Luddy School of Informatics, Computing and Engineering

Welcome to the Luddy School of Informatics, Computing and Engineering!

Moore's Law says that computing power doubles every 18 months. Regardless of whether that law is literally correct, it illustrates the rapid changes in information technology that will continue for the foreseeable future. The Luddy School of Informatics, Computing and Engineering prepares students to meet the continuing demand for information technology professionals who know how to grow and adapt to this environment of rapid technological change.

Informatics is focused on the best applications of technologies and emphasizes the social and psychological aspects of information technology. Some have called informatics "technology with a human face." Informatics prepares professionals to use information technology to solve problems in a variety of settings. The degrees emphasize the development of new uses for technologies, always keeping in mind the needs of people and the best and most appropriate uses for technology.

Informatics, Computing and Engineering students have:

• a technical understanding of how computing systems and programs operate
• an ability to adapt/assess and apply new trends in information technology (IT)
• well-developed problem-solving skills
• experience working on a team, such as those formed for the senior capstone experience
• well-developed communications skills to clearly convey solutions and observations to others
• an understanding of social and ethical principles as they relate to IT issues
• the ability to create 3-D animations to help explain surgery to patients
• accelerated drug discovery through information technology
• developed computer applications to manage disaster relief
• explored human interactions with computers, mobile devices, and robots

Informatics is all of this - and so much more. Harnessing the power and possibility of technology, Informatics turns data and information into knowledge that people can use every day. In the world of information and technology, it's the bridge to all things useful. Informatics is the future.

Degrees from the Luddy School of Informatics, Computing and Engineering are unique because they involve students in learning how information technology relates to a traditional discipline in the sciences, liberal arts, or professions. Students of Informatics learn to solve real problems that directly impact our lives and the lives of those around us. They use their technology and problem solving skills to make a difference in the world. For students interested in a career with infinite potential, Informatics stands out as a strong, flexible and dynamic field of study.

The undergraduate curriculum looks at information technology from a balanced perspective. It includes a technical core in the areas of mathematical foundations, distributed information, human-computer interaction, social/organization informatics, and media arts and science. In addition to knowledge of core informatics and of informatics in the context of a traditional discipline, students must take a set of general-education courses to ensure that they can communicate clearly in both written and spoken English, read effectively, and reason quantitatively. They must be able to raise and rationally debate ethical concerns suggested by information technologies and their interactions with other people. Students also must have some knowledge of the world and its peoples, and their cultural, artistic, and scientific achievements. To this end, the general-education requirement exposes students to the arts and humanities, social and historical studies, and the natural sciences.

Graduate program curricula apply information technology to a specific domain. Graduate students in the Luddy School of Informatics, Computing and Engineering study under faculty who are leaders in the areas of bioinformatics, health informatics, human-computer interaction, library science and media arts and science. Students in the Luddy School of Informatics, Computing and Engineering's graduate programs also learn from a community of fellow student visionaries, with classmates who come from all over the world and across disciplines to advance informatics research and build life-long careers.

The Luddy School of Informatics, Computing and Engineering offers a variety of educational programs to meet a variety of needs in the evolving world of information technology:

• Bachelor of Science in Applied Data and Information Science
• Bachelor of Arts in Artificial Intelligence
• Bachelor of Science in Biomedical Informatics
• Bachelor of Science in Data Science
• Bachelor of Science in Health Information Management
• Bachelor of Science in Informatics
• Bachelor of Science degree in Media Arts and Science
• Informatics and Media Arts and Science double major to learn to be a Full-Stack Developer
• Minors and Certificates
  • 3D Graphics and Animation Minor
  • Digital Humanities Minor
  • Game Design and Development Minor
  • Informatics Minor
  • Studio Art and Technology Minor
  • Video Production Minor
  • Applied Data Science Certificate
  • Applied Information Science/Data Studies Certificate
  • Artificial Intelligence
  • Human-Computer Interaction Certificate
  • Legal Informatics Certificate
  • Medical Coding Certificate
  • Multi-device Development (Online Bootcamp)
The Luddy School of Informatics, Computing and Engineering also offers the following innovative, accelerated 5-year B.S./M.S. degree programs in the following areas:

- B.S. Applied Data and Information Science + M.S. Applied Data Science
- B.S. Applied Data and Information Science + Master’s in Library and Information Science
- B.S. Health Information Management + M.S. Health Informatics
- B.S. Informatics + M.S. Applied Data Science
- B.S. Informatics + M.S. Bioinformatics
- B.S. Informatics + M.S. Health Informatics
- B.S. Informatics + M.S. Human-Computer Interaction
- B.S. Informatics + Master of Jurisprudence
- B.S. Media Arts & Science + M.S. Human-Computer Interaction
- B.S. Media Arts & Science + M.S. Media Arts & Science
- B.S. Biology + M.S. Bioinformatics
- B.S. Biomedical Informatics + M.S. Bioinformatics
- B.S. Biomedical Informatics + M.S. Health Informatics
- B.S. Health Sciences + M.S. Health Informatics
- B.S. Nursing + M.S. Health Informatics
- B.S. Sports Management + M.S. Applied Data Science with a specialization in Sports Analytics

The mission of the Luddy School of Informatics, Computing, and Engineering is to excel in education, research, and civic engagement in the field of informatics, an integrative discipline which advances knowledge in computing, information, and media technologies; the implications those technologies have for individuals and society; and their application to any field of study adapting to the challenges of the Information Age.

The Luddy School of Informatics, Computing, and Engineering fosters a broad and interdisciplinary view of informatics and uses this view to explore and expand knowledge in informatics education and research. Along with the many schools and departments located on the Indiana University Purdue University urban Indianapolis campus, The Luddy School of Informatics, Computing, and Engineering is firmly committed to a welcoming environment, a diverse faculty and student body, and to efforts which support Indiana’s economic development.

Together with The School of Informatics, Computing, and Engineering at IU Bloomington, The Luddy School of Informatics, Computing, and Engineering aims to lead the nation in creating a new, broad and interdisciplinary view of informatics and uses this viewpoint as the foundation for three foci:

Education and Research

The Luddy School of Informatics, Computing, and Engineering's primary emphasis is in education and research, offering a broad array of B.S., M.S., and Ph.D., programs and a research agenda that emphasizes the breadth of informatics as an interdisciplinary field of study. The School is at the forefront of innovation in education and provides an informatics curriculum which focuses on computing and information technology, while giving equal attention to the complex interactions of technology, individuals, and society. Students of Informatics learn skills which allow them to use computing to solve real human problems in areas such as healthcare, education, poverty, security, and the environment.

Equally important is the fact that Informatics maintains a strong focus on the human use of computing. For example, informatics students build new computing tools and applications while studying how people interact with those technologies and how those technologies shape our relationships, our organizations, and our community. Informatics is a professional school which goes beyond the study of technology in and of itself, to identify, define,
and address information problems in a range of disciplines with a variety of technologies and methodologies.

The Luddy School of Informatics, Computing, and Engineering also conducts research in a wide range of computing and informatics foundations, applications, and their implications. The Luddy School of Informatics, Computing, and Engineering brings a unique perspective that combines information science with a deep understanding of domain-specific areas of research, such as the biological, health, and life sciences, medical and biomedical sciences, cognitive and social sciences, media arts and science, the law and legal domains, business, and human-computer interaction design and usability engineering.

Economic Development and Entrepreneurship
The Luddy School of Informatics, Computing, and Engineering is also deeply engaged in the area of economic development and entrepreneurship. In addition to its primary mission in education and research, the Luddy School of Informatics, Computing, and Engineering trains well-equipped graduates for a wide range of computing and information technology occupations by placing a special emphasis on:

1. partnering with information technology businesses to address their professional needs in the state of Indiana, and
2. supporting a culture of entrepreneurship for its students, faculty and alumni.

Diversity
The Luddy School of Informatics, Computing, and Engineering also fosters an inclusive educational and research culture and environment by:

1. attracting women and under-represented minorities who have a wide range of intellectual interests, talents, and professional goals, and
2. achieving national recognition as an exemplar for diversity.

Last updated: 4/2022

Bioinformatics

Bioinformatics Successful applicants to our Master of Science program in Bioinformatics must have a strong background in computing, information technology, and biology. You should be able to demonstrate the skills and knowledge required of the undergraduate Informatics degree.

Promising applicants lacking competencies necessary for admission may be allowed to take courses that will satisfy those requirements, as determined by Luddy School of Informatics, Computing, and Engineering faculty. Those courses, however, would not count towards degree or certificate completion.

Prerequisites

- Minimum of a Bachelor’s degree (with demonstrated technical skills)
- Minimum Overall GPA: 3.0 (4.0 point scale)
- Graduate Record Exam (GRE) scores from within the past five years if you are seeking direct financial assistance (such as an assistantship or fellowship) from the Luddy School of Informatics, Computing, and Engineering. A GRE score is not required to submit your FAFSA or to seek other federal or private financial assistance opportunities.

Students holding a bachelor’s degree in computer science or a related field from an accredited four-year collegiate institution must have completed all or part of the prerequisite courses listed below:

- K322 Genetics and Molecular Biology and K324 Cell Biology or BIOL 507 Molecular Biology

Students holding a bachelor’s degree in life sciences or a related field from an accredited four-year collegiate institution must have completed all or part of the prerequisite courses listed below:

- Programming in C, C++, or Java (3 credits)
- Programming/Database (3 credits) (e.g. N510 Web-Database Concepts)
- Statistics (3 credits) (e.g. SPEA K300 or PSY B305)

How to Apply

The Graduate Admissions Committee will not review applications until the application fee and all required materials are completed and received by the deadlines indicated.

Submit a resume, transcripts, a personal statement, and letters of recommendation to:

Graduate Admissions Committee
Luddy School of Informatics, Computing, and Engineering
535 W. Michigan Street, IT 421
Indianapolis, IN 46202

1. Complete and submit the IUPUI Graduate Online Application form. Paper applications are not accepted. Choose “M.S. Informatics” and Bioinformatics in the “Academic Interest” section.

2. Submit a resume listing your education, work, research, honors/awards and computer programming experience. This may be attached to your online application or sent separately.

3. Submit a personal statement (visit the IU Writing Center for instructions on how to write such a statement). This may be attached to your online application or sent separately. Your personal statement should indicate the following:
   - Why you’re applying to the program
   - Your post-graduation career plans

4. Submit all official transcripts from previous colleges and universities. NOTE: we do not require transcripts from Indiana University campuses.

5. Submit three references from academic instructors and/or employers. To submit references, you will input contact information for each person on your electronic application. The reference will receive a form via email to fill out and submit electronically.

6. Complete the Graduate Record Examination (GRE) and ensure that IUPUI receives your score report from the GRE exam board (when applying for financial support). The Informatics and Computing school code for the GRE is 1325 – enter this code on the exam’s answer sheets.

7. Submit English language proficiency exam score (International and non-native English speaking students only – see instructions below).
8. Pay your $65 application fee.

Special Instructions for International Students and Non-native English Speakers
If your native language is not English, submit with your application one of the following official test scores from within the past two years:

- Test of English as a Foreign Language (TOEFL): Minimum required scores: 250 for the computer-based test, 600 for the paper test and 79 for the Internet-based test.
- International English Language Testing System (IELTS): Minimum required score of 6.5 or higher

Use IUPUI School Code 1325 to ensure correct routing of your score to IUPUI.

- The TOEFL may be waived if a B.S. or M.S. degree has been earned in the United States
- If you are in the Indianapolis area, placement into G013 or higher on the IUPUI ESL Placement Test may replace the TOEFL requirement for admission. Test registration is arranged by calling 317-274-4240. You must have submitted your application and received a University ID to be eligible to register for this test.
- If you need additional English language study, you may enroll at the ELS Language Centers intensive English program at IUPUI and successfully complete Level 112. We accept successful completion of ELS 112 in place of a TOEFL report.

Last updated: 04/2022

Human-Computer Interaction

Successful applicants to our Master of Science program in Human-Computer Interaction must have a strong background in computing and information technology. You should be able to demonstrate the skills and knowledge required of the undergraduate Informatics degree.

Successful applicants will have a foundation of core knowledge and skills (from either past education or work experience) in one or more of the following proficiency areas:

- **Programming**- Proficiency in programming/scripting, including:
  - One or more languages (e.g., HTML, JAVA, C++ and Visual Basic)
  - A basic understanding of programming methodologies, such as system design and architecture, problem and algorithm analysis
  - Other systems knowledge such as artificial intelligence and database analysis/database technology
- **Design**- Proficiency with the principles and processes of visual communication, industrial design, new media or other disciplines that deal with design theory and practice, including:
  - Knowledge and application of 3D animation and/or modeling tools
  - Design methodologies for 2D and 3D product development
  - Conceptual modeling, prototyping and product delivery
  - Fundamental concepts of visual communication (e.g., page design/layout)
  - Design principles, typography and color theory
  - Knowledge and application of a range of digital (vector and raster) authoring tools for Web or interface design
- **Social Sciences**- Coursework in the following key areas:
  - Psychology (general, cognitive and behavioral)
  - Sociology and anthropology (ethnography)
  - Cross-cultural psychology and communication
  - Information management and/or Information and library science

How to Apply

The Graduate Admissions Committee will not review applications until the application fee and all required materials are completed and received by the deadlines indicated.

Submit a resume, transcripts, a personal statement, and letters of recommendation to:

Graduate Admissions Committee
Luddy School of Informatics, Computing, and Engineering
535 W. Michigan Street, IT 421
Indianapolis, IN 46202

1. Complete and submit the IUPUI Graduate Online Application form. Paper applications are not accepted. Choose “M.S. Informatics” and Human-Computer Interaction in the “Academic Interest” section.
2. Submit a resume listing your education, work, research, honors/awards and computer programming experience. This may be attached to your online application or sent separately.
3. Submit a personal statement (visit the IU Writing Center for instructions on how to write such a statement). This may be attached to your online application or sent separately. Your personal statement should indicate the following:
   - Why you’re applying to the program
   - Your post-graduation career plans
4. Submit all official transcripts from previous colleges and universities. **NOTE: we do not require transcripts from Indiana University campuses.**

5. Submit three references from academic instructors and/or employers. To submit references, you will input contact information for each person on your electronic application. The reference will receive a form via email to fill out and submit electronically.

6. Complete the Graduate Record Examination (GRE) and ensure that IUPUI receives your score report from the GRE exam board (when applying for financial support). The Informatics and Computing school code for the GRE is 1325 – enter this code on the exam’s answer sheets.

7. Submit English language proficiency exam score (International and non-native English speaking students only – see instructions below).

8. Pay your $65 application fee.

**Special Instructions for International Students and Non-native English Speakers**

If your native language is not English, submit with your application one of the following official test scores from within the past two years:

- **Test of English as a Foreign Language (TOEFL):** Minimum required scores: 250 for the computer-based test, 600 for the paper test and 79 for the Internet-based test.
- **International English Language Testing System (IELTS):** Minimum required score of 6.5 or higher

Use IUPUI School Code 1325 to ensure correct routing of your score to IUPUI.

- The TOEFL may be waived if a B.S. or M.S. degree has been earned in the United States.
- If you are in the Indianapolis area, placement into G013 or higher on the IUPUI ESL Placement Test may replace the TOEFL requirement for admission. Test registration is arranged by calling 317-274-4240. You must have submitted your application and received a University ID to be eligible to register for this test.
- If you need additional English language study, you may enroll at the ELS Language Centers intensive English program at IUPUI and successfully complete Level 112. We accept successful completion of ELS 112 in place of a TOEFL report.

**Health Informatics**

**Health Informatics**

Promising applicants lacking competencies necessary for admission to our **Master of Science in Health Informatics** program may be allowed to take courses that will satisfy those requirements, as determined by Luddy School of Informatics, Computing, and Engineering and Computing faculty. Those courses, however, would not count towards degree or certificate completion.

**Prerequisites**

- Minimum of a Bachelor’s degree in computer science, engineering, biology, biochemistry, nursing, mathematics, statistics, physics, health information administration, or other similar or health-related discipline.
- Successful coursework (or equivalent) in programming (i.e., C, C++, Java or equivalent), databases, medical terminology, human anatomy and physiology.
- Minimum Overall GPA: 3.0 *(4.0 point scale)*
- Graduate Record Exam (GRE) scores from within the past five years if you are seeking direct financial assistance (such as an assistantship or fellowship) from the Luddy School of Informatics, Computing, and Engineering. A GRE score is not required to submit your FAFSA or to seek other federal or private financial assistance opportunities.

**How to Apply**

The Graduate Admissions Committee will not review applications until the application fee and all required materials are completed and received by the deadlines indicated.

Submit a resume, transcripts, a personal statement, and letters of recommendation to:

Graduate Admissions Committee
Luddy School of Informatics, Computing, and Engineering
535 W. Michigan Street, IT 475
Indianapolis, IN 46202

**HIT Certificate Graduates**

If you have graduated from the HIT certificate within the last year, you may use your previous HIT application materials for the Health Informatics Master’s application or submit new materials. This includes your resume/CV, college transcripts (unless a non-IU updated transcript is necessary), personal statement, and letters of reference. If the online application system will NOT let you submit without listing a reference you can put one reference down (International and non-native English speaking students only – see instructions below). This may be attached to your online application or sent separately. Your personal statement should indicate the following:

- Why you’re applying to the program
- Your post-graduation career plans

1. Complete and submit the **[IUPUI Graduate Online Application](#)** form. Paper applications are not accepted. Choose “M.S. Informatics” and Health Informatics in the “Academic Interest” section.

2. Submit a resume listing your education, work, research, honors/awards and computer programming experience. This may be attached to your online application or sent separately.

3. Submit a personal statement (visit the **[IU Writing Center](#)** for instructions on how to write such a statement). This may be attached to your online application or sent separately. Your personal statement should indicate the following:

   - Why you’re applying to the program
   - Your post-graduation career plans

4. Submit all official transcripts from previous colleges and universities. **NOTE: we do not require transcripts from Indiana University campuses.**
5. Submit three references from academic instructors and/or employers. To submit references, you will input contact information for each person on your electronic application. The reference will receive a form via email to fill out and submit electronically.

6. Complete the Graduate Record Examination (GRE) and ensure that IUPUI receives your score report from the GRE exam board (when applying for financial support). The Informatics and Computing school code for the GRE is 1325 – enter this code on the exam’s answer sheets.

7. Submit English language proficiency exam score (International and non-native English speaking students only — see instructions below).

8. Pay your $65 application fee.

**Special Instructions for International Students and Non-native English Speakers**

If your native language is not English, submit with your application one of the following official test scores from within the past two years:

- Test of English as a Foreign Language (TOEFL): Minimum required scores: 250 for the computer-based test, 600 for the paper test and 79 for the Internet-based test.
- International English Language Testing System (IELTS): Minimum required score of 6.5 or higher

Use IUPUI School Code 1325 to ensure correct routing of your score to IUPUI.

- The TOEFL may be waived if a B.S. or M.S. degree has been earned in the United States
- If you are in the Indianapolis area, placement into G013 or higher on the IUPUI ESL Placement Test may replace the TOEFL requirement for admission. Test registration is arranged by calling 317-274-4240. You must have submitted your application and received a University ID to be eligible to register for this test.
- If you need additional English language study, you may enroll at the ELS Language Centers intensive English program at IUPUI and successfully complete Level 112. We accept successful completion of ELS 112 in place of a TOEFL report.  

**Master's Program Admissions**

Applications for all graduate certificate and M.S. programs must be received by January 15 (early action), March 15 for fall admission and September 1 (international students) and October 1 (domestic students) for spring admission.

Applications for admission to the M.L.S. program must be received by July 15 for fall admission, November 15 for spring admission and by April 1 for summer admission.

The Graduate Admissions Committee will not review applications until the application fee and all required materials are completed and received by the deadlines indicated. Specific application details are available at the program/degree links in the left navigation bar.

Last updated: 04/19/2019

**Library Information Science (M.L.S.)**

The Department of Library and Information Science welcomes applications to our Masters of Library and Information Science program from individuals interested in entering the library and information professions. Applicants to the Indianapolis program bring a range of backgrounds to their graduate education, through both their prior education and work experience. Applications from those who have been in the work force and from recent graduates are equally desirable.

**Admission Requirements**

**Bachelor’s Degree**

Students holding a bachelor’s degree from regionally accredited four-year collegiate institutions are eligible to apply for admission. Applicants in the final year of their undergraduate program may apply and be granted admission conditional upon being awarded the bachelor’s degree.

An applicant must have a minimum grade point average (GPA) of 3.0 on a 4.0 scale or its equivalent in the total undergraduate program, or an average of 3.2 in the latest graduate degree or representative graduate hours (usually 30 semester hours) completed.

If the applicant does not meet the minimum undergraduate (or graduate) GPA requirements, he or she must submit Graduate Record Exam scores.

GRE Revised Test (Nov.2011) – Initial GRE scoring conversion charts are available. These charts may be updated as more student test data is collected by the GRE board.

LIS looks at the whole application in making an admissions decision. The following scores will be considered to have met the minimum required – V: 153, Q: 144, and AW (not decided at this time).

See [GRE Score Interpretation](#).

- **GRE** – IU Institutional Code: 1324
- **GRE** – Library Science Code: 4701

**How to Apply**

The Graduate Admissions Committee will not review applications until the application fee and all required materials are completed and received by the deadlines indicated.

Have transcripts sent directly to:

Department of Library and Information Science
Luddy School of Informatics, Computing, and Engineering
535 West Michigan Street, IT 475
Indianapolis, IN 46202

1. Complete and submit the [IUPUI Graduate Online Application](#) form. Paper applications are not accepted.
2. Submit a 750 – 1500 word personal statement. Your personal statement should indicate the following:
   - In what manner do you see yourself as a future library/information leader in your future organization and community?
• What examples can you provide that illustrate how you work as a constructive member of a team to solve problems?
• Provide your perspective on or experiences with technology in information services.

3. Submit official transcripts from all post-secondary colleges and universities (graduate and undergraduate), except for Indiana University campuses.

4. Submit three references from academic instructors and/or employers. To submit references, you will input contact information for each person on your electronic application. The reference will receive a form via email to fill out and submit electronically.

5. If necessary, complete the Graduate Record Examination (GRE) and ensure that IUPUI receives your score report. The IUPUI and MLS program codes are listed above. The Luddy School of Informatics, Computing, and Engineering school code for the GRE is 1325 – enter this code on the exam’s answer sheets.

6. For international and non-native English speaking students, submit English language proficiency exam score (see below).

7. Pay your $65 application fee.

Special Instructions for International Students and Non-native English Speakers
Graduate applicants are expected to have completed the equivalent of a U.S. Bachelor’s degree in order to be considered for graduate study, such as:

1. Have completed at least 16 years of primary +secondary+tertiary education and have earned a university first degree, or

2. Have completed a university first degree that grants eligibility for graduate study in a recognized university in that same country.

Persons without this background cannot be accepted for graduate study, regardless of the name of any first degree they may hold.

Once minimum eligibility is determined, Indiana University graduate programs will make the final admissions decision, based on reviewing the applicant’s educational credentials to determine if the applicant is academically competitive and has the preparation needed for success in that program. The Office of International Affairs at IUPUI will provide evaluations of the applicant’s educational background and academic documents upon request from the departments.

International applicants must submit both GRE and TOEFL (Test of English as a Foreign Language) scores. To gain admission, international applicants must earn minimum scores in the table below.

TOEFL and GRE details:
• TOEFL – TOEFL minimum 600 (Paper test) or 250 (Computer test) or 100 (new test Fall 2005)

International applicants must comply with the deadline dates indicated in Office of International Affairs Web site at www.iupui.edu/~oia.

Last updated: 04/19/2019

Applied Data Science

Applied Data Science M.S. Admissions

Requirements
• A bachelor’s degree
• Overall GPA of 3.0 or higher on a 4.0 scale
• Graduate Record Exam (GRE)
• Calculus and matrix algebra (resources)

Online Application
Complete and submit the IUPUI Graduate Online Application form. Choose Informatics as your Academic Program and Applied Data Science M.S. as your Academic Plan. Indicate one of the following subplans:
• Applied Data Science
• Sports Analytics
• User Experience Design

All documents requested below must be uploaded electronically as PDFs with the online application. Do not mail or email any supporting materials to the Luddy School of Informatics, Computing, and Engineering.

The Graduate Admissions Committee will not review applications until the application fee and all required materials are completed and received by the deadline.

Resume
Submit a resume or curriculum vitae (CV) listing your education, work experience, research, honors and awards, and mathematical, statistical, and computer programming experience.

Personal Statement
Submit a 500–750-word personal statement in your own words indicating
• Why you’re applying to the M.S. in Applied Data Science program
• Your post-graduation career plans

Transcripts
Submit all transcript(s) and/or academic documents for every institution of higher education you attended. If a transcript is not in English, upload an English translation certified by the college issuing the transcript.

All transcripts and/or academic documents uploaded with the online application are considered unofficial. Your unofficial transcript will be used for application review and admission. If you are admitted, you must submit your official hard copy transcripts directly to the IUPUI Graduate School after you arrive on campus. If you are currently finishing your bachelor’s degree, you must submit a document that certifies the awarding of the degree.
We do not require transcripts from Indiana University campuses.

**References**
Submit three references from academic instructors and/or employers. To submit references, you will enter contact information for each person on your electronic application. The reference will receive a form via email to fill out and submit electronically.

**GRE**
All M.S. applicants are required to complete the GRE within the last five years. The IUPUI school code for the GRE is 1325. Enter this code on the exam’s answer sheets. (Indiana residents who are professionals currently working in a field related to data science may request an exemption to the GRE requirement.)

**TOEFL or IELTS**
Submit official TOEFL or IELTS scores taken within the last two years if your native language is not English. Use IUPUI school code 1325.

Minimum required score: 79 TOEFL or 6.5 IELTS

This requirement may be waived if you are a citizen of the United States or a country where English is the official language for higher education, are completing your bachelor’s or master’s degree in the United States or a country that is predominantly English speaking, or you have successfully completed ELS Level 112 or have placed into G013 or higher on the IUPUI ESL Placement Test.

**Application Fee**
Pay your application fee.
- International students: $65
- Domestic students: $60

Last updated: 04/19/2019

**Bioinformatics**

Successful applicants to our Ph.D. program in Bioinformatics must have a strong background in computing, information technology, and biology. You should be able to demonstrate the skills and knowledge required of the undergraduate Informatics degree.

Promising applicants lacking competencies necessary for admission may be allowed to take courses that will satisfy those requirements, as determined by Luddy School of Informatics, Computing, and Engineering faculty. Those courses, however, would not count towards degree or certificate completion.

**Prerequisites**
- Minimum of a Bachelor’s degree (with demonstrated technical skills)
- Minimum Overall GPA: 3.0 (4.0 point scale)
- Graduate Record Exam (GRE) scores from within the past five years.

Students holding a bachelor’s degree in computer science or a related field from an accredited four-year collegiate institution must have completed all or part of the prerequisite courses listed below:

- K322 Genetics and Molecular Biology and K324 Cell Biology or BIOL 507 Molecular Biology

Students holding a bachelor’s degree in life sciences or a related field from an accredited four-year collegiate institution must have completed all or part of the prerequisite courses listed below:

- Programming in C, C++, or Java (3 credits)
- Programming/Database (3 credits) (e.g. N510 Web-Database Concepts)
- Statistics (3 credits) (e.g. SPEA K300 or PSY B305)

**How to Apply**
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Submit a resume, transcripts, a personal statement, and letters of recommendation to:

Graduate Admissions Committee
Luddy School of Informatics, Computing, and Engineering
535 W. Michigan Street, IT 475
Indianapolis, IN 46202

1. Complete and submit the IUPUI Graduate Online Application form. Paper applications are not accepted. Choose “Ph.D. Informatics” and “Informatics” in the “Academic Interest” section. Be sure to indicate on your personal statement your intended area of specialization.

2. Submit a resume listing your education, work, research, honors/awards and computer programming experience. This may be attached to your online application or sent separately.

3. Submit a personal statement (visit the IU Writing Center for instructions on how to write such a statement). This may be attached to your online application or sent separately. Your personal statement should indicate the following:
   - Why you’re applying to the program
   - Your post-graduation career plans
   - Your intended area of specialization

4. Submit all official transcripts from previous colleges and universities. NOTE: we do not require transcripts from Indiana University campuses.

5. Submit three references from academic instructors and/or employers. To submit references, you will input contact information for each person on your electronic application. The reference will receive a form via email to fill out and submit electronically.

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If your native language is not English, submit with your application one of the following official test scores from within the past two years:

- Test of English as a Foreign Language (TOEFL): Minimum required scores: 250 for the computer-based test, 600 for the paper test and 79 for the Internet-based test.
- International English Language Testing System (IELTS): Minimum required score of 6.5 or higher

Use IUPUI School Code 1325 to ensure correct routing of your score to IUPUI.

- The TOEFL may be waived if a B.S. or M.S. degree has been earned in the United States
- If you are in the Indianapolis area, placement into G013 or higher on the IUPUI ESL Placement Test may replace the TOEFL requirement for admission. Test registration is arranged by calling 317-274-4240. You must have submitted your application and received a University ID to be eligible to register for this test.
- If you need additional English language study, you may enroll at the ELS Language Centers intensive English program at IUPUI and successfully complete Level 112. We accept successful completion of ELS 112 in place of a TOEFL report.

Last updated: 04/19/2019

Human-Computer Interaction

Successful applicants to our Ph.D. program in Human-Computer Interaction must have a strong background in computing and information technology. You should be able to demonstrate the skills and knowledge required of the undergraduate Informatics degree.

Promising applicants lacking competencies necessary for admission may be allowed to take courses that will satisfy those requirements, as determined by Luddy School of Informatics, Computing, and Engineering faculty. Those courses, however, would not count towards degree or certificate completion.

Prerequisites

- Minimum of a Bachelor’s degree (with demonstrated technical skills)
- Minimum Overall GPA: 3.0 (4.0 point scale)
- Graduate Record Exam (GRE) scores from within the past five years if you are seeking direct financial assistance (such as an assistantship or fellowship) from the School of Informatics and Computing. A GRE score is not required to submit your FAFSA or to seek other federal or private financial assistance opportunities.

Successful applicants will have a foundation of core knowledge and skills (from either past education or work experience) in one or more of the following proficiency areas:

- **Programming**- Proficiency in programming/scripting, including:
  - One or more languages (e.g., HTML, JAVA, C++, and Visual Basic)
- **Design**- Proficiency with the principles and processes of visual communication, industrial design, new media or other disciplines that deal with design theory and practice, including:
  - Knowledge and application of 3D animation and/or modeling tools
  - Design methodologies for 2D and 3D product development
  - Conceptual modeling, prototyping and product delivery
  - Fundamental concepts of visual communication (e.g., page design/layout)
  - Design principles, typography and color theory
  - Knowledge and application of a range of digital (vector and raster) authoring tools for Web or interface design
- **Social Sciences**- Coursework in the following key areas:
  - Psychology (general, cognitive and behavioral)
  - Sociology and anthropology (ethnography)
  - Cross-cultural psychology and communication
  - Information management and/or Information and library science

How to Apply

The Graduate Admissions Committee will not review applications until the application fee and all required materials are completed and received by the deadlines indicated.

Submit a resume, transcripts, a personal statement, and letters of recommendation to:

Graduate Admissions Committee
Luddy School of Informatics, Computing, and Engineering
535 W. Michigan Street, IT 475
Indianapolis, IN 46202

1. Complete and submit the IUPUI Graduate Online Application form. Paper applications are not accepted. Choose “Ph.D. Informatics” and “Informatics” in the “Academic Interest” section. Be sure to indicate on your personal statement your intended area of specialization.
2. Submit a resume listing your education, work, research, honors/awards and computer programming experience. This may be attached to your online application or sent separately.
3. Submit a personal statement (visit the IU Writing Center for instructions on how to write such a statement). This may be attached to your online application or sent separately. Your personal statement should indicate the following:
   - Why you’re applying to the program
   - Your post-graduation career plans
   - Your intended area of specialization
4. Submit all official transcripts from previous colleges and universities. **NOTE:** we do not require transcripts from Indiana University campuses.

5. Submit three references from academic instructors and/or employers. To submit references, you will input contact information for each person on your electronic application. The reference will receive a form via email to fill out and submit electronically.

6. Complete the Graduate Record Examination (GRE) and ensure that IUPUI receives your score report from the GRE exam board. The Luddy School of Informatics, Computing, and Engineering school code for the GRE is 1325 – enter this code on the exam’s answer sheets.

7. Submit English language proficiency exam score (International and non-native English speaking students only – see instructions below).

8. Pay your $65 application fee.

**Special Instructions for International Students and Non-native English Speakers**

If your native language is not English, submit with your application one of the following official test scores from within the past two years:

- **Test of English as a Foreign Language (TOEFL):** Minimum required scores: 250 for the computer-based test, 600 for the paper test and 79 for the Internet-based test.
- **International English Language Testing System (IELTS):** Minimum required score of 6.5 or higher

Use IUPUI School Code 1325 to ensure correct routing of your score to IUPUI.

- The TOEFL may be waived if a B.S. or M.S. degree has been earned in the United States
- If you are in the Indianapolis area, placement into G013 or higher on the IUPUI ESL Placement Test may replace the TOEFL requirement for admission. Test registration is arranged by calling 317-274-4240. You must have submitted your application and received a University ID to be eligible to register for this test.
- If you need additional English language study, you may enroll at the ELS Language Centers intensive English program at IUPUI and successfully complete Level 112. We accept successful completion of ELS 112 in place of a TOEFL report.

**Health Informatics**

**Health Informatics**

Promising applicants to the **Ph.D. in Health Informatics program** lacking competencies necessary for admission may be allowed to take courses that will satisfy those requirements, as determined by Luddy School of Informatics, Computing, and Engineering faculty. Those courses, however, would not count towards degree or certificate completion.

**Prerequisites**

- Minimum of a Bachelor’s degree in computer science, engineering, biology, biochemistry, nursing, mathematics, statistics, physics, health information administration, or other similar or health-related discipline.
  - Successful coursework (or equivalent) in programming (i.e. C, C++, Java or equivalent), databases, medical terminology, human anatomy and physiology.
  - Minimum Overall GPA: 3.0 (4.0 point scale)
  - Graduate Record Exam (GRE) scores from within the past five years.

**How to Apply**

The Graduate Admissions Committee will not review applications until the application fee and all required materials are completed and received by the deadlines indicated.

Submit a resume, transcripts, a personal statement, and letters of recommendation to:

Graduate Admissions Committee
Luddy School of Informatics, Computing, and Engineering
535 W. Michigan Street, IT 475
Indianapolis, IN 46202

1. Complete and submit the **IUPUI Graduate Online Application** form. Paper applications are not accepted. Choose “Ph.D. Informatics” and “Informatics” in the “Academic Interest” section. Be sure to indicate on your personal statement your intended area of specialization.

2. Submit a resume listing your education, work, research, honors/awards and computer programming experience. This may be attached to your online application or sent separately.

3. Submit a personal statement (visit the **IU Writing Center** for instructions on how to write such a statement). This may be attached to your online application or sent separately. Your personal statement should indicate the following:
   - Why you’re applying to the program
   - Your post-graduation career plans
   - Your intended area of specialization

4. Submit all official transcripts from previous colleges and universities. **NOTE:** we do not require transcripts from Indiana University campuses.

5. Submit three references from academic instructors and/or employers. To submit references, you will input contact information for each person on your electronic application. The reference will receive a form via email to fill out and submit electronically.

6. Complete the Graduate Record Examination (GRE) and ensure that IUPUI receives your score report from the GRE exam board. The Luddy School of Informatics, Computing, and Engineering school code for the GRE is 1325 – enter this code on the exam’s answer sheets.

7. Submit English language proficiency exam score (International and non-native English speaking students only – see instructions below).

8. Pay your $65 application fee.

**Special Instructions for International Students and Non-native English Speakers**

If your native language is not English, submit with your application one of the following official test scores from within the past two years:
• Test of English as a Foreign Language (TOEFL): Minimum required scores: 250 for the computer-based test, 600 for the paper test and 79 for the Internet-based test.
• International English Language Testing System (IELTS): Minimum required score of 6.5 or higher

Use IUPUI School Code 1325 to ensure correct routing of your score to IUPUI.

• The TOEFL may be waived if a B.S. or M.S. degree has been earned in the United States
• If you are in the Indianapolis area, placement into G013 or higher on the IUPUI ESL Placement Test may replace the TOEFL requirement for admission. Test registration is arranged by calling 317-274-4240. You must have submitted your application and received a University ID to be eligible to register for this test.
• If you need additional English language study, you may enroll at the ELS Language Centers intensive English program at IUPUI and successfully complete Level 112. We accept successful completion of ELS 112 in place of a TOEFL report.

Last updated: 04/24/2017

PhD Programs

Ph.D. Programs Admission

Applicants to the Ph.D. program are only eligible for fall admission and must submit applications by January 15.

The Graduate Admissions Committee will not review applications until the application fee and all required materials are completed and received by the deadlines indicated. Specific application details are available at the program/degree links in the left navigation bar.

Last updated: 04/24/2017

Data Science

The prepares graduates to develop and evaluate novel approaches to collecting, organizing, managing, and extracting knowledge and insights from massive, complex, heterogeneous datasets. Graduates will learn to define and investigate relevant research problems in data science.

Prerequisites
• Minimum of a Bachelor’s degree in a related social science, health, data science or computing discipline or computer science.
• Successful coursework (or equivalent) in programming (i.e. C++, HTML/JavaScript, JAVA, Python or equivalent), programming methodologies, systems knowledge such as artificial intelligence and database administration.
• Minimum Overall GPA: 3.0 (4.0 point scale)
• Graduate Record Exam (GRE) scores from within the past five years.

How to Apply

The Graduate Admissions Committee will not review applications until the application fee and all required materials are completed and received by the deadlines indicated.

Submit a resume, transcripts, a personal statement, and letters of recommendation to:

Graduate Admissions Committee
Luddy School of Informatics, Computing, and Engineering
535 W. Michigan Street, IT 475
Indianapolis, IN 46202

1. Complete and submit the IUPUI Graduate Online Application form. Paper applications are not accepted. Choose “Ph.D. Informatics” and “Informatics” in the “Academic Interest” section. Be sure to indicate on your personal statement your intended area of specialization.
2. Submit a resume listing your education, work, research, honors/awards and computer programming experience. This may be attached to your online application or sent separately.
3. Submit a personal statement (visit the IU Writing Center for instructions on how to write such a statement). This may be attached to your online application or sent separately. Your personal statement should indicate the following:
   • Why you’re applying to the program
   • Your post-graduation career plans
   • Your intended area of specialization
   • Your intended area of specialization

4. Submit all official transcripts from previous colleges and universities. NOTE: we do not require transcripts from Indiana University campuses.
5. Submit three references from academic instructors and/or employers. To submit references, you will input contact information for each person on your electronic application. The reference will receive a form via email to fill out and submit electronically.
6. Complete the Graduate Record Examination (GRE) and ensure that IUPUI receives your score report from the GRE exam board. The Luddy School of Informatics, Computing, and Engineering school code for the GRE is 1325 – enter this code on the exam’s answer sheets.
7. Submit English language proficiency exam score (International and non-native English speaking students only – see instructions below).
8. Pay your $65 application fee.

Special Instructions for International Students and Non-native English Speakers

If your native language is not English, submit with your application one of the following official test scores from within the past two years:

• Test of English as a Foreign Language (TOEFL): Minimum required scores: 250 for the computer-based test, 600 for the paper test and 79 for the Internet-based test.
• International English Language Testing System (IELTS): Minimum required score of 6.5 or higher

Use IUPUI School Code 1325 to ensure correct routing of your score to IUPUI.

• The TOEFL may be waived if a B.S. or M.S. degree has been earned in the United States
• If you are in the Indianapolis area, placement into G013 or higher on the IUPUI ESL Placement
Test may replace the TOEFL requirement for admission. Test registration is arranged by calling 317-274-4240. You must have submitted your application and received a University ID to be eligible to register for this test.

- If you need additional English language study, you may enroll at the ELS Language Centers intensive English program at IUPUI and successfully complete Level 112. We accept successful completion of ELS 112 in place of a TOEFL report.

Graduate Admissions

Applications for all graduate certificate and M.S. programs must be received by January 15 (early action) and March 15 for fall admission and September 1 (international students) and October 1 (domestic students) for spring admission.

Applications for admission to the M.L.S. program must be received by July 15 for fall admission, November 15 for spring admission and by April 1 for summer admission.

Applicants to the Ph.D. program are only eligible for fall admission and must submit applications by December 15.

The Graduate Admissions Committee will not review applications until the application fee and all required materials are completed and received by the deadlines indicated. Specific application details for each graduate program are available in the links located on the left navigation bar.

Admission

How to Apply: Current IUPUI Students

If you are an IUPUI student not currently enrolled in the Luddy School of Informatics, Computing, and Engineering, but would like to pursue an Applied Data and Information Science, Artificial Intelligence, Biomedical Informatics, Health Information Management, Informatics, Media Arts and Science, or the Full Stack Development (Informatics + Media Arts and Science) degrees, please schedule an appointment to speak with one of our advisors who can help evaluate your situation and guide you through the process.

Current Luddy School of Informatics, Computing, and Engineering Students

If you would like to change your major within the Luddy School of Informatics, Computing, and Engineering, please schedule a time to meet with your advisor to discuss your options.

Admission

How to Apply: B.S. Health Information Administration Admissions

Students may begin the HIA Professional Program in either the fall or spring semester. Students must have all of their pre-requisite courses completed prior to starting the professional program and apply during the semester prior to their anticipated start date. Completed applications should be emailed directly to the Academic Advisor, Julie Reagan at jdreagan@iupui.edu.

Admissions Requirements and Standards

Completion of all required prerequisite courses with a grade of C or higher (C- grades are not acceptable).

A minimum IU cumulative GPA of 2.5 or higher is needed. You may complete the “Petition for Exceptional Consideration” found on the HIA application if you do not meet this requirement but still feel equipped to succeed in the HIA program. Students who seek exceptional consideration may be asked to schedule an interview. You will be contacted if this is necessary.

Note: Students looking to begin work towards the Health Information Administration degree and who have not yet been admitted to IUPUI or the Luddy School of Informatics, Computing, and Engineering should choose the appropriate category from the menu provided here to find out how to apply.

Note for transfer students: Transfer students who have completed HIA professional program prerequisites through another institution must first apply and be admitted to IUPUI before being considered for admission in the professional program.

Admission

How to Apply: High School and First-Time College Students

You’ll actually apply for admission online through the IUPUI Office of Admissions. We encourage you to apply for direct admission, which allows you to enter IUPUI as a Luddy School of Informatics, Computing, and Engineering student your very first semester. To pursue direct admission, you must list your intended major or certificate on your IUPUI admissions application and meet eligibility criteria.

Another option is to start in IUPUI’s University College, where you’ll begin taking courses, declare your major and then certify into the Luddy School of Informatics, Computing, and Engineering early in your college career. To certify into the Luddy School of Informatics, Computing, and Engineering from University College, you will need to have achieved the following: 2.5 gpa, 12 credits of completed coursework and a grade of C or higher in the following courses: LIS-S201 (Applied Data and Information Science majors), AIS 10000 (Artificial Intelligence majors), INFO-I201 (Biomedical Informatics), HIM-M108 (Health Information Management majors), INFO-I101 (Informatics majors) and NEWM-N100 (Media Arts and Science majors).

But that doesn’t stop you from immediately joining one of our student groups, meeting with our advisors and becoming part of the informatics community.

Visit IUPUI’s Office of Admissions to begin your application or one.iu.edu to check application status.

Requirements

Please make sure to review IUPUI’s admission requirements through the Office of Admissions.
For **direct admission** into the Luddy School of Informatics, Computing, and Engineering, we're looking for students with:

- Competitive grades and class rank
- All high school and first-time college students will have the option to apply without submitting test scores
- For direct admission into these majors, gpa requirements are as follows: Applied Data and Information Science, 3.0 gpa, Artificial Intelligence, 3.0 gpa, Informatics, 3.0 gpa, Media Arts and Science, 3.0. Biomedical Informatics, 3.2 gpa and Health Information Management, 3.2 gpa

Admission

**Undergraduate Admissions**

We want to do everything we can to make becoming part of the Luddy School of Informatics, Computing, and Engineering family as simple and convenient as possible. Please choose the category below that applies to you to learn more about the admissions process.

- High School or First-time College Students
- Transfer Students
- Returning Students
- International Students
- Current IUPUI Students

Deadlines for undergradutate admission applications can be found at [IUPUI's Office of Undergraduate Admissions](https://admissions.iupui.edu).

**Graduate Admissions**

Applications for all graduate certificate and M.S. programs must be received by January 15 (early action), March 1 for fall admission and September 1 (international students) and October 1 (domestic students) for spring admission.

Applications for admission to the M.L.I.S. program must be received by July 15 for fall admission, November 15 for spring admission and by April 1 for summer admission.

Applicants to the Ph.D. program are only eligible for fall admission and must submit applications by December 15.

The Graduate Admissions Committee will not review applications until the application fee and all required materials are completed and received by the deadlines indicated. Specific application details for each graduate program are available in the links located on the left navigation bar.

**How to Apply: International Students**

International students wishing to enroll at the Luddy School of Informatics, Computing, and Engineering must first visit the [Office of International Affairs](https://international.iupui.edu). Further information about international admissions, including details about the many scholarships available to international students, are available through the Office of International Affairs. They offer a wealth of information in multiple languages, including Spanish, Portuguese, Arabic and Chinese.

Requirements

The Office of International Affairs maintains its own requirements for international students seeking admission to IUPUI. Please [visit their site](https://international.iupui.edu) to review those requirements, including English proficiency standards and what academic records and immigration documentation you will need to provide.

Admission

[https://admissions.iupui.edu](https://admissions.iupui.edu)

**How to Apply: Returning Students**

Welcome home! No matter how long you’ve been away, it’s never too late to finish your education.

If less than two semesters have passed since you left (with the exception of summer terms), please contact your academic advisor.

If you haven’t enrolled in IUPUI courses for one year or more, you will need to reapply (admission fee waived) through the IUPUI Office of Admissions. Please refer to IUPUI's dates and deadlines for returning students prior to applying for admission.

If you are a previous student of the Luddy School of Informatics, Computing, and Engineering applying for readmission, please be aware of potential curricula changes. If you’ve been gone less than two years, you will return to your original program curriculum. If it’s been two or more years, you will be readmitted under the current curriculum.

Returning students new to the Luddy School of Informatics, Computing, and Engineering are invited to apply for admission.

Requirements

Returning students are assessed on a case-by-case basis depending upon past credits, transcripts and desired course of study. If you’ve been away from IUPUI for two or more semesters, we encourage you to complete the reapplication process so that your situation can be reviewed by the IUPUI Office of Admissions and the Luddy School of Informatics, Computing, and Engineering.

Updated 4/2022

Admission

**How to Apply: Transfer Students**

So you want to transfer to IUPUI and the Luddy School of Informatics, Computing, and Engineering? We have to say, you’ve made an excellent choice!

The IUPUI Office of Admissions’ Transfer Central will tell you all you need to know.

- If you are transferring from another campus of Indiana University, please review the intercampus transfer process.
- If you are transferring from a college or university other than Indiana University, follow these important instructions.
years prior to the awarding of the degree for master’s requirements if it has been completed more than five Normally, a course may not be counted toward degree requirements. However, courses taken while an undergraduate and counted toward the requirements of a baccalaureate degree may not also be counted toward a graduate degree.

Grading System
A minimum of a B (3.0) average in graduate work is required for continuance in graduate study. Courses completed with grades below C (2.0) are not counted toward degree requirements, but such grades will be counted in calculating a student’s grade point average. Note that no work may be transferred from another institution unless the grade is B (3.0) or higher.

Incomplete
A grade of Incomplete may be given only if the completed portion of a student’s work is of passing quality. It is the responsibility of the student to satisfy the requirements of that course within one calendar year from the date on which the Incomplete is recorded. The student is expected to finish all necessary work in time for the instructor to assign a regular grade before the expiration of this time period. If the student is unable to do so, it is the student’s responsibility to notify the instructor of the course and the graduate advisor within the year to request an extension of time. Every overdue Incomplete will be changed to a grade of F after one calendar year.

Withdrawals
Because deadlines for withdrawal from courses may vary by campus and/or school, students should check with the current campus Schedule of Classes to verify deadlines and procedures.

Course Waivers
Requests for waivers of specific courses or requirements on the basis of previous course work are to be submitted in writing to the dean.

Credit Earned in Nondegree Status
A maximum of 9 hours of graduate credit completed as a nondegree student may be credited toward a Luddy School of Informatics, Computing, and Engineering graduate degree. Deficiency courses do not apply to the 9 credit hours.

Academic Standing
Students are considered to be in good standing during any semester in which their academic grade point average is at least 3.0 (B) for both their last semester’s course work and for the cumulative average of all course work completed. Only courses with grades of B- (2.7) or above may be counted toward degree requirements. However, grades below C are used in computing the cumulative grade point average, even if a course is repeated and a higher grade is earned.

Academic Probation
Students are placed on probation following a semester in which their graduate cumulative or semester grade point average falls below 3.0. Students on probation are required to attain an average of at least 3.0 for all graduate course work completed by the end of the next semester of full-time enrollment or its equivalent (9 credit hours). Failure to do so is cause for dismissal.

**Academic Integrity**
Academic integrity requires that students take credit only for their own ideas and efforts. Misconduct, including cheating, fabrication, plagiarism, interference, or facilitating academic dishonesty, is prohibited because it undermines the bonds of trust and cooperation among members of this community and between us and those who may depend on our knowledge and integrity. Complete details are contained in the Indiana University Code of Student Rights, Responsibilities and Conduct.

**Thesis**
Depending on particular degree requirements, students will complete either a capstone project or a thesis under the guidance of an advisor. More details are given in the appropriate section for each program.

**Degree Conferral**
For all students seeking a master’s degree, an application for the degree must be filed with the Luddy School of Informatics, Computing, and Engineering at least 60 days before the date anticipated for degree conferral. All degree requirements must be completed at least 30 days prior to the date of expected degree conferral, including submission of the bound copies of the master’s thesis (if required for degree).

**Time Requirements**
All requirements for M.S. degrees must be met within five consecutive calendar years from the date of completion of the first credited (i.e., nondeficiency) course.

Last updated: 4/2022

**Academic Policies & Procedures**

**Absences**

**From Final Examinations**
Students are required to adhere to the policies regarding final examinations as published in the Schedule of Classes.

**From Scheduled Classes**
Illness or equivalent distress is the only acceptable excuse for absence from class. Other absences must be explained to the satisfaction of the instructor, who will decide whether omitted work may be made up.

**Degree Application**
Candidates for graduation must file an application with the school by June 15 for December graduation and November 1 for May and February 1 for June or August graduation. Credits for all coursework, except that of the current semester, must be recorded on the candidate’s Indiana University transcript at least one month prior to the date of graduation.

**Residency Requirement for Degree Purposes**

The institution maintains structures or practices that ensure the coherence and quality of the programs for which it awards a degree. Typically institutions will require that at minimum 30 of the 120 credits earned for the bachelor's degree and 15 of the 60 credits for the associate's degree be credits earned at the institution itself, through arrangements with other accredited institutions, or through contractual relationships approved by the Commission. Any variation from the typical minima must be explained and justified.

**Statute of Limitations**
Candidates for the bachelor's degree in informatics have the right to complete the degree requirements specified by the bulletin in effect at the time they entered Indiana University, provided that the required courses are available and that no more than eight calendar years have elapsed since the date of entry.

**Grading Policies**
The Luddy School of Informatics, Computing, and Engineering follows the official grading system of Indiana University described in the front of this bulletin.

Additionally, all undergraduate Luddy School of Informatics, Computing, and Engineering students must earn a grade of C- or higher in all courses, including major, minor, and electives. The exception being for Health Information Management BS students and Medical Coding students taking HIM-M courses, the minimum grade will remain a C for those courses. Students earning lower than these requirements must meet with their academic advisor prior to the next semester’s registration to discuss retaking courses.

**Incomplete Grades**
A grade of incomplete may be given only if the completed portion of a student's work is of passing quality. It is the responsibility of the student to satisfy the requirements of that course within one calendar year from the date on which the incomplete is recorded. The student is expected to finish all necessary work in time for the instructor to assign a regular grade before the expiration of this time period. If the student is unable to do so, it is the student's responsibility to notify the instructor of the course and the graduate advisor within the year to request an extension of time. Every overdue incomplete will be changed to a grade of F after one calendar year.

A student who has received a grade of incomplete (I) should not register for the course a second time, but should arrange with the instructor to have the incomplete (I) changed to a letter grade upon completion of all requirements.

**Additional Semester Policy Information**
For additional policy information, please access post Auto W.

**Pass/Fail**
During an undergraduate program, students in the Luddy School of Informatics, Computing, and Engineering in good standing (not on probation) may enroll in up to a maximum of eight university elective courses to be taken with a grade of P (pass) or F (fail). Students may take up to two Pass/Fail courses during an academic year. The procedure for declaring this option may be found in the Schedule of Classes. A grade of P is not counted in the
grade point average; a grade of F is included. Grades of P cannot be changed to any other letter grade.

Probation/Dismissal/Readmission for Undergraduate Students of the IU School of Informatics and Computing

Academic Warning
A student whose semester (fall or spring) grade point average (GPA) falls below a 2.0, but whose cumulative GPA is a 2.0 or higher will be placed on academic warning. An advising hold will be placed on the student’s record and the student will be required to meet with their academic advisor prior to registration.

Academic Probation
A student whose cumulative grade point average (CGPA) falls below a 2.0 or has two consecutive semesters (fall and spring) with a GPA below a 2.0 will be placed on probation for the subsequent semester. A probation hold will be placed on the student’s record and the student will be required to meet with their academic advisor prior to registration. Probation will be removed if the cumulative GPA reaches 2.0 or higher or if the semester GPA reaches 2.0 or higher, if the cumulative GPA is already at 2.0 or higher.

Dismissal
A student on probation who has completed a minimum of 12 IU GPA hours is subject to dismissal upon failing to attain a GPA of at least 2.0 in any two consecutive semesters (fall and spring) and the student’s cumulative IU GPA is below 2.0.

First–#Semester Student Dismissal
A first–#semester student who has attempted a minimum of 12 IU GPA hours is subject to dismissal upon failing to attain a GPA of at least 1.0 in the student’s first semester in the Luddy School of Informatics, Computing, and Engineering.

Readmission
Students who are dismissed for the first time must sit out for a minimum of one regular (fall or spring) semester and petition by the established deadlines to be eligible for readmission. Students dismissed two or more times must remain out of school for two regular (fall and spring) semesters and petition by the established deadlines to be eligible for readmission. Readmitted students may only begin in either the fall or spring semester.

Grade Replacement
The Grade Replacement Policy is available only to undergraduate students. It may be exercised for a maximum of 15 credit hours, no more than two times for a given course, with each attempted replacement counting toward the 15 credit hour limit. Any grade may be replaced with the last grade earned for the course, as long as the most recent grade is equal to or higher than the grade being replaced. The replaced grade will then be excluded from the cumulative grade point average. However, the course listing and the replaced grade will remain on the student’s academic record with an “X” notation indicating that the grade is excluded from the cumulative grade point average.

The policy became effective beginning with the fall 1996 semester, and any courses being used to replace an earlier grade must have been taken in the fall of 1996 or later. Grades previously granted FX will be honored and will count toward the 15 credit hour limit. Once invoked, a student may not subsequently request reversal of the grade replacement granted for a given course. Also, this policy is not available for graduate students or students seeking any second undergraduate degree. Please see your academic advisor to discuss grade replacement and obtain a form. For more information about the policy, visit https://studentcentral.iupui.edu/grades-progress/grade-replacement.html

Last updated: 4/2022

Human-Computer Interaction Certificate

Human-Computer Interaction Certificate
If you have an interest in how people interact with technology or computers, or you like design, psychology, sociology, or any number of additional fields that HCI intersects with, HCI could be a good fit.

HCI is the branch of informatics that studies and supports the design, development, and implementation of humanly usable and socially acceptable information technologies.

Because human–computer interaction studies a human and a machine in conjunction, it draws from supporting knowledge on both the machine and the human side. On the machine side, techniques in computer graphics, operating systems, programming languages, and development environments are relevant. On the human side, communication theory, graphic and industrial design disciplines, linguistics, social sciences, cognitive psychology, and human factors such as computer user satisfaction are relevant.

Due to the multidisciplinary nature of HCI, people with different backgrounds contribute to its success.

Certificate Requirements
The Undergraduate Certificate in Human-Computer Interaction (HCI) is a 15-credit-hour program allowing students to become certified in the fundamental theory and application of human-computer interaction. Students can seek this certificate in addition to their major or as a stand-alone certificate.

- INFO I270 Introduction to HCI Principles & Practices
- INFO I275 Introduction to HCI Theory
- INFO I300 Human-Computer Interaction
- NEWM N450 Usability Principles for New Media Interfaces

Note: courses above marked in bold can be counted towards a student’s general education requirement.

Choose one:

NEWM N328 Visualizing Information
INFO I400 Experience Design and Evaluation of Access Technologies
INFO I480 Experience Design and Evaluation of Ubiquitous Computing
Undergraduate Certificate Programs

Prior to each semester’s enrollment, a faculty member or an academic advisor provides academic counseling for each student in the Luddy School of Informatics, Computing, and Engineering. Although academic counseling is intended to provide effective guidance, students are responsible for planning their own programs and for meeting the following degree requirements for graduation.

Students are advised to read bulletin descriptions of all courses selected, paying careful attention to conditions concerning awarding of credit.

The Luddy School of Informatics, Computing, and Engineering offers the following undergraduate certificates:

- Applied Data Science
- Applied Information Science
- Artificial Intelligence
- Human-Computer Interaction
- Legal Informatics
- Medical Coding
- Multi-Device Development
- Software Bots for Cognitive Automation
- Post Baccalaureate Certificate in Health Information Management
- Virtual Production

Legal Informatics Certificate

Legal Informatics has been described as “the study of the application of information technologies to the field of law and the use of these technologies by legal professionals.” Therefore, the focus of the Certificate in Legal Informatics is on the effective use of cutting-edge technology in the study and practice of law. Legal informatics also includes the law related to technology, such as intellectual property law, and security. All of the courses for the Certificate in Legal Informatics are offered online.

Certificate Requirements

The following five (5) courses comprise the Certificate in Legal Informatics, for a total of 15 credit hours:

- INFO I330 Legal and Social Informatics of Security (3 cr.)
- INFO I350 Foundations in Legal Informatics (3 cr.)
- INFO I410 Electronic Discovery (3 cr.)
- INFO I470 Litigation Support Systems and Courtroom Presentation (3 cr.)
- NEWM N480 Technology and the Law (3 cr.)

Students who complete all five courses as part of their undergraduate degree will earn a Certificate in Legal Informatics. Students can also earn the Certificate in Legal Informatics as a free-standing certificate. Students must earn a C or higher in all five courses in order to qualify for the Certificate in Legal Informatics.

For additional information, please contact solcindy@iupui.edu.

Medical Coding Certificate

Medical Coding Certificate

The Medical Coding Certificate is a 28-credit-hour program focusing on pathophysiology, pharmacology, coding, medical reimbursement and basic concepts of health information and is designed to better prepare you to sit for industry standard certifications.

The curriculum includes a unique professional practicum component that integrates classroom instruction with applied, technical experience in an actual healthcare facility.

The program begins each fall. Courses may be taken part-time or full-time, and all courses may be completed via distance education (with the exception of the professional practicum).

Credit earned for the certificate may be applied toward a bachelor’s degree in Health Information Management (application and acceptance into the HIM program required). Graduates are also eligible to seek the Certified Coding Associate (CCA) credential offered by the American Health Information Management Association (AHIMA).

Admission and Requirements

Prospective students must first be admitted to IUPUI as an undergraduate student. You must also acquire knowledge of anatomy, physiology and database design through the completion of designated prerequisites with a minimum grade of C (2.0). Students must achieve a minimum cumulative G.P.A. of 2.5 to begin courses.

Prerequisites (12 cr.)

- BIOL N207 Physiology for Health Care Management (3 cr.) Fall
- BIOL N211 Anatomy for Health Care Management (3 cr.) Spring
- HIM M110 Computer Concepts for Health Information (3 cr.)
- HIM M325 Healthcare Information Requirements and Standards (3 cr.)
- HIM M350 Pathophysiology & Pharmacology for HIM I (3 cr.)
- HIM M355 ICD-10-CM/PCS Coding (3 cr.)
- HIM M351 Pathophysiology & Pharmacology for HIM II (3 cr.)
- HIM M358 CPT Coding (3 cr.)
- HIM M345 Medicine, Law, and ROI (3 cr.)
- HIM M470 Healthcare Reimbursement Systems (3 cr.)
- HIM M457 Practicum in Medical Coding (4 cr.)
Five Year Bachelor's and Master's Program

A fast track to future success!

The Luddy School of Informatics, Computing, and Engineering also offers the following innovative, accelerated 5-year B.S./M.S. degree programs in the following areas:

- B.S. Health Information Management + M.S. Health Informatics
- B.S. Informatics + M.S. Applied Data Science
- B.S. Informatics + M.S. Bioinformatics
- B.S. Informatics + M.S. Health Informatics
- B.S. Informatics + M.S. Human-Computer Interaction
- B.S. Informatics + Master of Jurisprudence
- B.S. Media Arts & Science + M.S. Human-Computer Interaction
- B.S. Media Arts & Science + M.S. Media Arts & Science
- B.S. Biology + M.S. Bioinformatics
- B.S. Biomedical Informatics + M.S. Bioinformatics
- B.S. Biomedical Informatics + M.S. Health Informatics
- B.S. Health Sciences + M.S. Health Informatics
- B.S. Nursing + M.S. Health Informatics
- B.S. Sports Management + M.S. Applied Data Science with Sports Analytics specialization

Informatics and computing professionals are in constant demand within an ever-evolving and growing field. As a result, employers are seeking graduates with the highest qualifications and skill sets to emerge as tomorrow’s technology leaders. With these needs in mind, the Luddy School of Informatics, Computing, and Engineering offers four programs for top-achieving and motivated students.

These forward-thinking programs combine our very best degree offerings in an accelerated format designed to prepare highly-skilled, marketable and successful graduates. Alumni of our BS+MS programs will be well-equipped not only for success in the computing and information technology fields, but also the healthcare, science, business, interactive media and design industries, among others. Key benefits of our five-year BS+MS degree programs include:

- Save time and tuition
- Stand out in the job market with advanced skills and education
- Increased lifetime earning potential

Last updated: 04/19/2019

Undergraduate Programs

Undergraduate Degree Programs
Prior to each semester’s enrollment, a faculty member or an academic advisor provides academic counseling for each student in the Luddy School of Informatics, Computing, and Engineering. Although academic counseling is intended to provide effective guidance, students are responsible for planning their own programs and for meeting the following degree requirements for graduation.

Students are advised to read bulletin descriptions of all courses selected, paying careful attention to conditions concerning awarding of credit.

The Luddy School of Informatics, Computing, and Engineering offers the following undergraduate degrees:

- Biomedical Informatics
- Health Information Management
- Informatics
- Media Arts and Science

Last updated: 4/25/2019

Bachelor of Science in Informatics

Bachelor of Science in Informatics

To pursue a degree in Informatics, you must first apply and be accepted to IUPUI.
You'll then want to schedule time with one of our undergraduate advisors to review your plan of study and get enrolled in I101 Introduction to Informatics.

I101 Introduction to Informatics is an interactive course using lecture, guest speakers and applied projects to:

- Explore the broad impact of informatics across disciplines
- Build your programming, database and structured query language (SQL) skills
- Identify career and graduate school opportunities
- Introduce you to possible areas of specialization

Area of Specialization
An area of specialization is an integrated program of courses concentrating on the applications—and impact—of informatics within the context of another discipline. Choosing an area of specialization is required, and you may select from virtually any IUPUI program to best customize your degree to your career interests. The most popular specializations include:

- 3D Graphics and Animation
- Applied Data Science
- Biology
- Business
- Computer Information Technology
- Computer Science
- Data Studies
- Digital Humanities
- Game Design and Development
- Health Information Management
- Human-Computer Interaction
- Legal Informatics
- Media Arts and Science
- Pre-Med

Capstone Project
From there, you'll complete specialized, hands-on courses that give you the tools and techniques needed as a future computing and technology professional. This includes completion of a capstone project during your senior year.

The capstone represents the culmination of your skills and knowledge within informatics and your chosen area of specialization. It may take the form of a thesis, a research project, a for-credit internship or an applied learning project to develop an information system.

Career Development
And before you graduate, you'll work with our Career Services Office to learn how to job search, assemble a portfolio of your work, pursue internship opportunities and connect with employers.

- Plan of Study
- Areas of Specialization
- Learning Outcomes

Last updated: 04/24/2018

Bachelor of Science in Informatics Areas of Specialization
Bachelor of Science in Informatics Areas of Specialization

In addition to taking Informatics courses that address the human and technical dimensions of information technology, students select an area of specialization in order to complete an Informatics degree.

An area of specialization is an integrated program of courses concentrating on the applications—and impact—of informatics within the context of another discipline. Choosing an area of specialization is required, and you may select from virtually any IUPUI program to best customize your degree to your career interests. The most popular specializations include:

- 3D Graphics and Animation
- Applied Data Science
- Biology
- Business
- Computer Information Technology
- Computer Science
- Data Studies
- Digital Humanities
- Game Design and Development
- Health Information Management
- Human-Computer Interaction
- Legal Informatics
- Media Arts and Science
- Pre-Med

Choosing an area of specialization is required; most students have done so by the beginning of sophomore year. Although the areas listed above are the most popular, you may select approved minors or certificates from other IUPUI programs not listed here. If you are a new student or want more information on an Informatics major with a unique area of specialization, please contact your advisor.

Last updated: 04/24/2018

Bachelor of Science in Media Arts and Science
Bachelor of Science in Media Arts and Science

To pursue a degree in Media Arts and Science, you must first apply and be accepted to IUPUI.

You'll then want to sit down with one of our undergraduate advisors to review the program's plan of study and find out what courses to take.

You'll likely start with N100 Foundations of New Media, where you'll be introduced to the evolution of digital media and begin exploring your particular interest areas with hands-on projects.

Specialty Areas
From there, you'll take additional core courses and electives in your chosen specialty area(s), becoming fluent in the use of contemporary media tools and project management principles. A specialty area is your opportunity to customize your education in those aspects of media and production best-suited for your career goals. Specialty areas include:

- 3-D Graphics and Animation
- Digital Storytelling
- Game Design and Development
- Video Production and Sound Design

Last updated: 04/24/2018
• Web Design and Development
Learn more about our specialty areas.

Capstone Project
With your skills sets firmly in place, you'll design and complete a faculty-mentored capstone project during your final semester. Your capstone project signals your readiness to graduate and represents the culmination of your knowledge and skill within your chosen specialty area(s).

And as a graduating senior, you'll showcase that education and passion to your fellow classmates, family, faculty, alumni and visiting employers during the School of Informatics and Computing Capstone Event held at the close of each semester.

Learn more about upcoming Capstone Events you can attend, as well as examples of past student capstones.

Last updated: 04/23/2018

Bachelor of Science in Biomedical Informatics

To pursue a degree in Informatics, you must first apply and be accepted to IUPUI.

The Biomedical Informatics Bachelor of Science degree is aimed at students who have an introductory background in both computing and biology. The 120-credit-hour program integrates knowledge from health, information systems, biomedical science, and other related areas.

Upon enrolling in the program, you'll select a specialty: bioinformatics, health informatics, or premedical bioinformatics. From there, we’ll help you to select classes that will elevate your skills in these and other disciplines.

Biomedical Informatics with a Bioinformatics specialization plan of study.

Data can become an agent for change only when we have the ability to retrieve and organize it. Turn bio-repositories into tools for research and resources for developing precision medicine. Learn how to utilize genomic, molecular, and patient data to diagnose and treat rare diseases, reduce harmful drug interactions, and repurpose FDA-approved drugs.

Bioinformatics is changing how decisions are made, with focused analysis that redefines clinical practice. Effectively managing the results of experiments using high-throughput technology is crucial to drug research, and genomic and protein sequencing.

Biomedical Informatics with a Premedical Bioinformatics specialization plan of study.

This course of study focuses on the same areas of expertise as the bioinformatics specialization. It includes all courses required for medical school at Indiana University and most other universities.

Biomedical Informatics with a Health Informatics specialization plan of study.

Each of us intersects with the world of health care. It may be as a diagnostican, researcher, lab technician … and, almost surely at some point, as a patient.

Learn to solve real-world problems in computational biology using informatics. Specializing in health informatics means you'll develop skills to enhance research, and to improve both the security of our electronic medical records and the ways we obtain care.

Standardizing data and how we retrieve it has far-reaching implications. Health informatics allows us to access and monitor our own health information, and aids researchers in detecting trends to contain outbreaks of disease.

Capstone Project
During the senior year, students culminate their course studies through practical application of concepts and practices working in industry. Course requires prior authorization and approval of internship through the Career Services Office. Required coursework is completed via Oncourse.

Informatics Minor

Informatics Minor
The undergraduate minor in Informatics allows a student majoring in another subject to receive instruction in the application of informatics tools and principles to that subject area.

Plan of Study
Students must earn a C or higher in each individual course as well as a cumulative grade point average of a 2.0 or higher in order to graduate with the Informatics minor.

Required Courses (12 cr.)
• INFO I101 Introduction to Informatics (4 cr.)
• INFO I210 Information Infrastructure I (4 cr.)
• INFO I211 Information Infrastructure II (4 cr.)

Additional Requirements (9 cr.)
Choose three courses.

Any INFO-I course

Or select from the following New Media classes which are taken as part of the Informatics BS.

NEWM-N220 Introduction to Media Application Development
NEWM-N320 Intermediate Media Application Development
NEWM-N328 Visualizing Information
NEWM-N450 Usability Principles for New Media Interfaces

3D Graphics and Animation Minor

3D Graphics and Animation Minor
The undergraduate minor in 3D Graphics and Animation enables students to design, model, texture, animate, light, and render 3D computer animated creatures, characters, props, scenery, and artifacts. Students learn the process from preproduction, to production, to postproduction for films, videogames, environments, motion graphics, commercial graphics, visual stories, scientific simulation, 3D printing, and virtual and augmented reality. Students develop production quality projects with advanced aesthetics using the entire 3D production pipeline.

**Plan of Study**

**Prerequisite**
The minor requires knowledge of Adobe Photoshop, which may be demonstrated by test, portfolio, credential, or by taking a course that cover Photoshop, such as CGT 11700 Illustrating for Visualization and Communication, CGT 21100 Raster Imaging for Computer Graphics, or NEWM N102 Digital Media Imagery.

**Required Courses (15 cr.)**
- **NEWM N243 Introduction to 3D** (3 cr.) or CGT 11600 Geometric Modeling for Visualization and Communication (3 cr.)
- **NEWM N341 Lighting and Materials** (3 cr.) or CGT 34000 Digital Lighting and Rendering for Computer Animation (3 cr.)
- **NEWM N342 3D Animation** (3 cr.) or CGT 24100 Introduction to Computer Animation (3 cr.)
- **NEWM N343 Hard Surface 3D Modeling** (3 cr.)
- **NEWM N345 Organic Modeling and Texturing** (3 cr.)

Students must earn a C or higher in each course to graduate with the 3D Graphics and Animation minor.

**Admissions and Advising**
The minor is open to IUPUI students in any major except Computer Graphics Technology and Media Arts and Science. Media Arts and Science students may pursue the 3D Graphics and Animation specialization instead.

Email Jill Mathews at jilmathe@iupui.edu to declare the 3D Graphics and Animation minor. For academic advising, contact the advisors for the minor at soicindy@iupui.edu or 317-278-4636.

Last updated: 04/24/2018

**Digital Humanities Minor**

**Digital Humanities Minor**

Combine your interest in the arts and human culture with the power of computing. You can gain experience with digital technology and data analysis by earning a Digital Humanities minor. As such, it is offered jointly by the Indiana University School of Liberal Arts, Luddy School of Informatics, Computing, and Engineering, and Herron School of Art and Design.

The minor guides students in employing visual communication and informatics in the arts, social sciences, and humanities. Students will learn to work with large datasets and perform data analysis on texts. The minor prepares students to understand the technologies they use as objects of humanistic and artistic design, laden with historical and cultural perspectives that interact with political and economic systems. This experience with digital technologies and humanistic thinking expands opportunities to work in today’s highly interconnected global environment.

**Plan of Study (16 cr.)**

**Required Courses (10 cr.)**
- **HIST-H195 Introduction to Digital Humanities** (3 cr.)
- **HER-H281 Digital Humanities Seminar in Digital Art and Design** (3 cr.)
- **INFO I101 Introduction to Informatics** (4 cr.)

HIST H195 is approved for the Arts and Humanities component of the General Education core. INFO I101 is approved for the Analytical Reasoning, List B, component of the General Education core.

**Elective Courses (6 cr.)**
Select two courses from outside your major:

**Humanities**
- **AMST-A303 American Cyber Identity** (3 cr.)
- **COMM-M150 Mass Media and Society** (3 cr.)
- **COMM-M215 Media Literacy** (3 cr.)
- **ENG-W315 Writing for the Web** (3 cr.)
- **ENG-W318 Finding Your E-Voice** (3 cr.)
- **ENG-W412 Literacy and Technology** (3 cr.)
- **GEOG-G337 Cartography and Graphics** (3 cr.)
- **GEOG-G439 Seminar in Geographic Information Science** (3 cr.)

**Informatics and Information Science**
- **INFO-I210 Information Infrastructure** (4 cr.)
- **INFO-I223 Data Fluency** (3 cr.)
- **INFO-I270 Introduction to Human-Computer Interaction: Principles and Practices** (3 cr.)
- **INFO-I421 Applications of Data Mining** (3 cr.)
- **LIS-S223 Genealogy and Local History Resources** (3 cr.)
- **LIS-S282 Digital Preservation** (3 cr.)
- **LIS-S303 Organization and Representation of Knowledge and Information** (3 cr.)
- **LIS-S321 Humanities Information** (3 cr.)
- **LIS-S352 Digital Libraries** (3 cr.)

**Media Arts**
- **NEWM-N115 Introduction to Multi-Device Web Development** (3 cr.)
- **NEWM-N202 Digital Storytelling** (3 cr.)
- **NEWM-N253 Introduction to Digital Video** (3 cr.)
- **NEWM-N243 Introduction to 3D** (3 cr.)
- **NEWM-N343 Hard Surface 3D Modeling** (3 cr.)
- **NEWM-N449 3D Prototyping for Visualization and Abstraction** (3 cr.)

Students must earn a C or higher in each course to graduate with the Digital Humanities minor.

Last updated: 04/19/2019
Game Design and Development Minor

The undergraduate minor in Game Design and Development enables students to leverage knowledge and skills acquired in their major in creating mobile, console, and computer games. Students conceptualize and prototype games by using formal and dramatic game elements motivated by cognitive theories. This includes writing a game narrative, modeling and animating characters, and constructing interactive levels and environments. Students learn how to recruit and guide participants through a playtest, evaluate the results by applying human factors research methods, and use reports to improve gameplay outcomes. Upon completion, students can create 2D and 3D games from initial concept to full production using commercial game engines.

Plan of Study (15–16 cr.)

Introductory Course (3 cr.)
- NEWM N132 Game Design Psychology: Theory and Prototyping (3 cr.)

3D Graphics or Programming Course (3–4 cr.)
Select one of the following courses:
- NEWM N243 Introduction to 3D (3 cr.)
- CGT 11600 Geometric Modeling for Visualization and Communication (3 cr.)
- CSCI 23000 Computing I (4 cr.)
- CIT 21500 Web Programming (3 cr.)
- INFO I210 Information Infrastructure I (3 cr.)
- NEWM N220 Introduction to Media Application Development (3 cr.)

Students may test out of the 3D graphics or programming requirement by prior learning assessment, in which case they take an additional advanced course.

Two Course Gaming Core
- NEWM N230 Introduction to Game Design and Development (3 cr.)
- NEWM N330 Intermediate Game Design and Development (3 cr.)

Advanced Course or Elective
Select one of the following courses:
- NEWM N331 Game Testing and Evaluation (3 cr.) (recommended)
- NEWM N430 Advanced Game Design and Development (3 cr.) (recommended)
- CGT 11600 Geometric Modeling for Visualization and Communication (3 cr.) or NEWM N243 Introduction to 3D (3 cr.)
- CSCI 43700 Introduction to Computer Graphics (3 cr.)
- CSCI 43800 Advanced Game Development (3 cr.)
- CSCI N355 Introduction to Virtual Reality (3 cr.)
- CSCI N451 Web Game Development (3 cr.)
- NEWM N333 Introduction to Creature and Character Design (3 cr.)
- NEWM N261 Storyboarding for Multimedia (3 cr.)
- NEWM N335 Character Design and Animation (3 cr.)
- NEWM N337 Virtual World Design and Development (3 cr.)
- NEWM N339 Augmented Reality Application Design and Development (3 cr.)
- NEWM N434 Serious Games and Simulations (3 cr.)
- NEWM N436 Game Production (3 cr.)

A minimum grade of C is required in any course counted toward the minor.

Admissions and Advising

The minor in Game Design and Development is open to IUPUI students in any major except Media Arts and Science who may pursue the specialization instead.

Email Jill Mathews at jilmathe@iupui.edu to declare the Game Design and Development minor. For academic advising, contact the advisors for the minor at soicindy@iupui.edu or 317-278-4636.

Last updated: 04/19/2019

Studio Art and Technology Minor

The Studio Art and Technology (“ArTech”) minor is an 18 credit hour interdisciplinary minor offered jointly with IU Herron School of Art and Design that uniquely combines courses from Media Arts and Science, Fine Arts and Visual Communication Design.

By taking this minor, students at Luddy School of Informatics, Computing, and Engineering will be introduced to and become proficient with a wide variety of skills related to drawing techniques, design thinking, artistic and visual forms, and visual communication design that complements the cutting-edge technology and digital media design and production courses in the Media Arts and Science program.

Minor Requirements

18 credit hours are required for the minor. The minor is only open to students majoring in Media Arts and Science.

- HER-E101 Beginning Drawing (or D101 Drawing 1)
- HER-E102 Beginning Drawing 2 (or D102 Drawing 2)
- HER-S201 Sculpture 1

Choose one of the following:
- NEWM-N201 Design Issues in Digital Media (may be counted as a general education course in the Arts and Humanities)
- NEWM-N215 Intermediate Multi-Device Web Development (Prerequisite: N115)
- NEWM-N243 Introduction to 3D
- NEWM-N253 Introduction to Digital Video
- NEWM-N255 Introduction to Digital Sound

Choose two of the following:
- HER-D230 Figure Drawing
- HER-D251 Anatomy for Artists
- HER-Q261 Introduction to CNC
- HER-V201 Making Meaning
- HER-V230 Figure Drawing
- HER-V211 Typography
Applied Data Science Minor

The applied data science minor develops your mathematical and technological skills to analyze data sets. You’ll also learn about the societal implications of data work, including privacy and surveillance. There’s a growing need for people with deep analytical skills who can make effective decisions.

Plan of Study

Required Courses (12 cr.)

- LIS-S202 Data Organization and Representation (3 cr.)
- NEWM-N328 Visualizing Information (3 cr.)
- INFO-I415 Introduction to Data Analytics for Informatics (3 cr.)
- INFO-I416 Applied Cloud Computing for Data Intensive Sciences (3 cr.)

Prerequisites (17-19 cr.)

The following mathematics, statistics, and programming courses must be completed before enrollment in INFO-I415 and INFO-I416:

- MATH 15300 College Algebra (3 cr.)
- MATH 15400 Trigonometry (3 cr.)
- MATH 17100 Multidimensional Mathematics (3 cr.)
- MATH 15900 Precalculus (5 cr.) may be taken in place of MATH 15300 and MATH 15400
- Select one statistics course:
  - ECON-E270 Introduction to Statistical Theory in Economics and Business (3 cr.)
  - PBHL-B300 Introduction to Biostatistics (3 cr.)
  - SPEA-K300 Statistical Techniques (3 cr.)
  - PBHL-B302 Biostatistics for Informatics (3 cr.)
  - STAT 30100 Elementary Statistical Methods 1 (3 cr.)
  - STAT 35000 Introduction to Statistics (3 cr.)
- Select one programming course:
  - CIT 21500 Web Programming (3 cr.)
  - CSCI 23000 Computing 1 (4 cr.)
  - INFO-I210 Information Infrastructure 1 (4 cr.)
  - NEWM-N220 Introduction to Media Application Development (3 cr.)
- Select one database course:
  - CIT 21400 Introduction to Data Management (3 cr.)
  - CSCI-N211 Introduction to Databases (3 cr.)
  - CSCI 44300 Database Systems (3 cr.)
  - HIM-M200 Database Design for Health Information Management (3 cr.)
  - INFO-I308 Information Representation (3 cr.)

Students must earn a C or higher in each individual course in order to graduate with the Applied Data Science minor.

Human Computer Interaction (HCI) Undergraduate Certificate

Human Computer Interaction (HCI) Undergraduate Certificate

Upon completion of the undergraduate Human-Computer Interaction Certificate, students will be able to demonstrate knowledge in the following core competencies:

1. Basic Human-Computer Interaction Theory and Usability Terms, Principles and Practices
   - Understanding of human-computer interaction and usability terms, concepts, principles and practices
   - Problem space definition and conceptual models of interactive products
   - User-centered approaches to interaction design as applied to software and the web
   - User profiling, needs and requirements
   - Interface design principles and processes; including related areas of visual design
   - Cognitive and information processing
   - Processes and life-cycles of interactive product design
   - Interactive product evaluation and testing methods, both qualitative and quantitative

Undergraduate Informatics Certificate

Undergraduate Informatics Certificate

Upon completion of the undergraduate Informatics Certificate, students will be able to demonstrate knowledge in the following core competencies:

1. Technical Knowledge:
   - Define terms and explain basic principles important to the operation of computing systems, as well as fundamental programming concepts
   - Demonstrate knowledge and skills in data representation, models, structures and management

2. Social Dynamics of Informatics and Information Technology:
   - Understand and apply major societal trends affecting the development and deployment of modern day IT, such as access, privacy, intellectual property, security and others
• Critically analyze the impact of IT on individuals, groups and organizations at local and global levels
• Analyze the social, cultural and organizational settings in which technology solutions will be deployed to achieve successful implementation

3. **Domain-specific** Critical Thinking and Problem Solving Skills:
   • Define terms and explain basic principles, concepts and theories from another domain or discipline in which IT skills will be applied
   • Access evolving trends in information technology and IT research
   • Synthesize and analyze information and ideas from multiple sources and perspectives
   • Evaluate data, arrive at reasoned conclusions and solve challenging problems

4. Collaborative Teamwork:
   • Select and effectively utilize oral, written, visual and quantitative communication skills within the context of an interdisciplinary team
   • Identify and demonstrate the skills, behaviors and attitudes necessary to function as an effective team member, including working cooperatively with diverse group members
   • Articulate legal and ethical issues when using the creative work of others; respect the intellectual property of others

5. Professional Ethics and Development:
   • Participate in the development of a personal code of ethics that considers information ethics
   • Articulate principles for resolving ethical conflicts

Last update: 02/06/2014

**Undergraduate Medical Coding Certificate**

Undergraduate Medical Coding Certificate

Students completing the Medical Coding Certificate will acquire competencies in several domains.

**Domain I - Life Sciences**

1. **Anatomy and Physiology**
   • Identify the structures and functions of the human body
   • Locate anatomical online lookups (Adam, etc.)

2. **Medical Terminology**
   • Demonstrate their ability to spell, define, and pronounce medical terms of major disease processes, diagnostic procedures, laboratory tests, abbreviations, drugs, and treatment modalities
   • Demonstrate knowledge of root/suffix/prefix word build concepts and common medical terms

3. **Pathophysiology**
   • Identify specific disease processes by human body system
   • Identify cause, diagnosis, and treatment for each disease process

4. **Pharmacotherapy & Laboratory Findings**
   • Recognize the action of drugs such as: absorption, distribution, metabolism and excretion by the body.
   • Differentiate between drug classifications
   • Identify the most commonly prescribed drugs
   • Describe a formulary
   • Match drugs to common conditions
   • Match drugs to lab findings

**Domain II - Information Technology**

1. **Introduction to Desktop Applications**
   • Demonstrate keyboard and web access skills
Domain III - Health Information Management

1. Introduction to Health Information Management
   • Recognize the content & structure of healthcare data
   • List the content of medical records
   • State the documentation requirements for medical records
   • Identify legal/ethics issues in Health Information Management such as privacy, security, and the Health Insurance Portability & Accountability Act
   • Recognize release of Information issues
   • Identify the Code of Ethics for Health Information Management

2. Healthcare Delivery Systems
   • Identify types of healthcare organizations
   • Identify types of healthcare workers
   • Identify healthcare settings that employ coders
   • Understand the types and levels of Healthcare Delivery Systems in the U.S., and of the governing bodies that regulate the Health Information Management processes, and an understanding how eHIM will change this environment
   • Recognize the organization of healthcare delivery
   • Interpret accreditation standards
   • Discuss licensure/regulatory agencies

Domain IV - Clinical Classification Systems

1. Basic Diagnosis Coding Systems
   • Demonstrate knowledge of the International Classification of Diseases ICD-9-CM
   • Recognize diagnostic based prospective payment groups such as DRG, APR-DRG, & RUGS.

   • Recognize the International Classification of Diseases ICD-10-CM
   • Recognize the Systematized Nomenclature of Medicine (SNOMED)
   • Demonstrate knowledge of Current Procedural Terminology (CPT)
   • Recognize procedure based payment systems such as Resource Based Relative Value (RBRV), Evaluation & Management and Ambulatory Payment Classification (APC)
   • Identify the impact that coding and sequencing has on reimbursement

2. Reimbursement Methodologies
   • Identify Ambulatory Surgery Center reimbursement
   • Identify third party payers
   • Describe billing and insurance procedures
   • Discuss an explanation of benefits
   • Recognize Quality Improvement Organizations (QIO) and their role in the payment process
   • Identify charge master description and maintenance
   • Describe managed care/capitation
   • Recognize compliance issues
   • Audit and monitor the coding process for regulatory compliance

Bachelor of Science in Health Information Administration

Bachelor of Science in Health Information Administration
Upon graduation, students are eligible for a national registry examination offered through the American Health Information Management Association (AHIMA) and earn the credential of Registered Health Information Administrator (RHIA). This credential exhibits the graduate’s expertise in the professional fields of Health Information Management.

Indiana University takes great pride in the fact that graduates of the Health Information Management program have exceeded the AHIMA national average scores on all core competencies on the Registered Health Information Administrator (RHIA) national exam.

Graduates of the Health Information Administration undergraduate program will demonstrate expertise in the following core competencies essential to success as an informatics, computing and information technology professional specializing in health information:

1. Health Data Management
   1. Health Data Structure, Content and Standards
   2. Healthcare Information Requirements and Standards
   3. Clinical Classification Systems
   4. Reimbursement Methodologies

2. Health Statistics, Biomedical Research and Quality Management
   1. Healthcare Statistics and Research
Bachelor of Science Degrees

Computing, and Engineering graduate should attain.
ethical standards that every Luddy School of Informatics,
decision-making. They incorporate intellectual and
digital tools that acquire and manage data for informed
design skills necessary to develop and deploy useful
possess both the technological and human-centered
are central to educating Informatics graduates who
rapidly. The student learning outcomes articulated here
Computing and information technology are evolving
the arts.

Informatics: graduates will learn about Design user interfaces to improve human-AI interaction and real-time decision-making, Evaluate the advantages, disadvantages, challenges, and ramifications of human-AI augmentation, Design and develop symbiotic human-AI systems that balance the information processing power of computational systems with human intelligence and decision making, Explain the benefits, limitations, and tradeoffs of designing engaging and ethical conversational user interactions, including those supported by chatbots, smart speakers, and other AI-driven, voice-based technologies and Design and evaluate conversational interfaces for different users and contexts of use.

Biomedical Informatics: graduates enrolled in our Biomedical Informatics degree program learn how to effectively use biomedical data, information, and knowledge for scientific inquiry, problem-solving, and decision making, motivated by efforts to improve human health. You'll study bioinformatics and computational biology, consumer health informatics, and clinical informatics.

Health Information Management: graduates will learn about data governance, content and structure, information protection access, use, disclosure, privacy and security, informatics, analytics and data use, revenue cycle management, health law and compliance, and organizational management and leadership in the health industry.

Informatics: graduates will demonstrate expertise in the following core competencies essential to success as an informatics, computing, and information technology professional. Those competencies are: Foundations of Informatics and Computing, problem solving and critical thinking, data studies and analytics, design and analysis of information systems, social dynamics of informatics and information technology, and professional and domain specific knowledge and skills.

Media Arts and Science: the following core competencies essential to success as an informatics, computing and information technology professional specializing in new and interactive media:

1. Communicate ideas effectively in written, oral, and visual form to a range of audiences.
2. Work effectively as a member of a team to achieve a common goal.
3. Analyze a problem, identify and evaluate alternatives and plan an appropriate solution.
4. Evaluate media from multiple perspectives using the theories, concepts, and language of digital media with an appreciation for the history, theory, and traditions of digital media.
5. Demonstrate mastery of the concepts, techniques and tools in one or more digital media specialties.
6. Develop professional quality digital media productions by promptly applying knowledge and skills including best practices and standards.
7. Explain the impact of digital media on individuals, organizations and society.

Organization and Management

1. Human Resources Management
2. Financial and Resource Management
3. Strategic Planning and Organizational Development
4. Project and Operations Management

Student Learning Outcomes

Informatics is an applied, professional computing discipline. It responds to society’s need to solve increasingly complex problems in all fields of human endeavor by acquiring, managing and interpreting data. Informatics studies the ways in which people, information and digital technologies interact.

Nearly all fields benefit from the rapidly evolving fields of computing and information science. Informatics graduates solve problems through the application of computing or computation in the sciences, business, the humanities and the arts.

Computing and information technology are evolving rapidly. The student learning outcomes articulated here are central to educating Informatics graduates who possess both the technological and human-centered design skills necessary to develop and deploy useful digital tools that acquire and manage data for informed decision-making. They incorporate intellectual and ethical standards that every Luddy School of Informatics, Computing, and Engineering graduate should attain.

Bachelor of Science Degrees

• Applied Data and Information Science: graduates focusing on Applied Data will Develop math and tech skills to analyze complex data sets and solve real-world problems. Study analytics, cloud computing, and information infrastructure. Learn to design algorithms and make decisions effectively, using big data insights. Graduates focusing on Applied Information Science will Develops skills to organize, access, and manage datasets. Study data curation and management, data archives, and data organization. Explore the societal impact of data work to responsibly manage the data we create every day.

• Artificial Intelligence (BA): graduates will learn about Design user interfaces to improve human-AI interaction and real-time decision-making, Evaluate the advantages, disadvantages, challenges, and ramifications of human-AI augmentation, Design and develop symbiotic human-AI systems that balance the information processing power of computational systems with human intelligence and decision making, Explain the benefits, limitations, and tradeoffs of designing engaging and ethical conversational user interactions, including those supported by chatbots, smart speakers, and other AI-driven, voice-based technologies and Design and evaluate conversational interfaces for different users and contexts of use.

• Biomedical Informatics: graduates enrolled in our Biomedical Informatics degree program learn how to effectively use biomedical data, information, and knowledge for scientific inquiry, problem-solving, and decision making, motivated by efforts to improve human health. You'll study bioinformatics and computational biology, consumer health informatics, and clinical informatics.

• Health Information Management: graduates will learn about data governance, content and structure, information protection access, use, disclosure, privacy and security, informatics, analytics and data use, revenue cycle management, health law and compliance, and organizational management and leadership in the health industry.

• Informatics: graduates will demonstrate expertise in the following core competencies essential to success as an informatics, computing, and information technology professional. Those competencies are: Foundations of Informatics and Computing, problem solving and critical thinking, data studies and analytics, design and analysis of information systems, social dynamics of informatics and information technology, and professional and domain specific knowledge and skills.

• Media Arts and Science: the following core competencies essential to success as an informatics, computing and information technology professional specializing in new and interactive media:

1. Communicate ideas effectively in written, oral, and visual form to a range of audiences.
2. Work effectively as a member of a team to achieve a common goal.
3. Analyze a problem, identify and evaluate alternatives and plan an appropriate solution.
4. Evaluate media from multiple perspectives using the theories, concepts, and language of digital media with an appreciation for the history, theory, and traditions of digital media.
5. Demonstrate mastery of the concepts, techniques and tools in one or more digital media specialties.
6. Develop professional quality digital media productions by promptly applying knowledge and skills including best practices and standards.
7. Explain the impact of digital media on individuals, organizations and society.
8. Acknowledge diverse opinions regarding professional, ethical, legal and social issues with a global perspective.
9. Appreciate the need for lifelong learning and have a plan for continuing professional development.
10. Understand digital media and its effective use as a form of communication.

- Full Stack Development (Informatics BS+ Media Arts and Science BS): will combine the learning outcomes of both the Informatics and Media Arts and Science degrees with a special focus on web design and development.

Undergraduate Certificates

- Applied Data Science: students will learn to develop data-driven solutions, allowing us to better understand ourselves, our communities, and the global market. Unlocking the power of data enables us to run businesses more efficiently, make groundbreaking scientific discoveries, and promote the common good. And, develop mathematical and technological skills to analyze data sets, leading to valuable knowledge and the societal implications of data work, including privacy and surveillance.

- Applied Data Information Science: students will demonstrate the value of data in society and articulate the roles of data creators and consumers, apply principles of representation and organization to provide access to resources in various information environments, interpret stakeholder needs for databases and information layers using iterative and reflexive design processes, identify the stages of the data curation process and the issues associated with the storage, preservation, and security of data, analyze the implications of data policy creation, the concerns involved, and its communication to information organizations.

- Human-Computer Interaction: graduates will be able to demonstrate knowledge in the following core competencies: interactive product interface design and prototyping based on user/needs assessments, human-computer interaction principles and a user-centered approach to interaction design as applied to software and the web and apply evaluation and usability testing methods to interactive products to validate design decisions.

- Legal Informatics: graduates will be able to implement specialized technology in law firms and law-related organizations, assist with presenting a legal case in court, handle electronic evidence with confidence, incorporate effective information governance into any organization, establish proper security and privacy programs and protect an organization's intellectual property.

- Medical Coding: To make valid decisions, accurate information is key. The medical coder carefully reviews health records for accurate coding and billing. By earning this certificate, you'll learn to understand medical terminology, private payer policies, and government regulations.

- Multi-Device Development: boot camp-style program equips you with the skills for an entry-level job creating client-side websites and web and mobile applications, earning $40,000 a year or more. It's ideal for recent high school graduates and adult learners.

- Software Bots for Cognitive Automation: certificate prepares for jobs in intelligent process automation cover a wide area, including design, development, and analysis. This job-driven certificate in consultation with companies that expect a growing need for designers, developers, and analysts in cognitive automation.

- Virtual Production: certificate empowers filmmakers, actors, and animators across multiple locations to collaborate in real time. They create together by using software tools to combine live-action footage with computer-generated graphics. Virtual production has become integral to filmmaking. Studios need talent with a solid understanding of this new field in digital cinema. Gain in-demand skills by earning an undergraduate certificate in virtual production. You'll learn the software and equipment used to create virtual sets and reactive backgrounds in real time.

Last updated: 07/2022

Bachelor of Science in Informatics

Bachelor of Science in Informatics
Graduates of the Informatics undergraduate program will demonstrate expertise in the following core competencies essential to success as an informatics, computing and information technology professional:

1. Technical Knowledge:
   - Demonstrate knowledge and skills in the mathematical and logical foundations of informatics, data representation, models, structures and informatics-centric management
   - Define terms and explain basic principles essential to the design and development of IT and computing systems
   - Acquire fundamental concepts and skills in software architectures and the development of information systems

2. Social Dynamics of Informatics and Information Technology:
   - Understand and apply major societal trends affecting the development and deployment of modern day IT, such as access, privacy, intellectual property, security and others
   - Critically analyze the impact of IT on individuals, groups and organizations at local and global levels
   - Apply a user-centered approach to interaction design and product usability, including techniques for quantitative and qualitative testing of interface and interaction design
   - Utilize digital tools to communicate with a range of audiences
   - Analyze the social, cultural and organizational settings in which IT solutions will be deployed to achieve successful implementation
3. **Domain-specific* Critical Thinking and Problem Solving Skills:**
*Domains are areas of specialization that may include business, science, the arts or humanities.*
- Define terms and explain basic principles, concepts and theories from another domain or discipline in which IT skills will be applied
- Deploy IT resources in the context of another domain and/or discipline
- Synthesize, analyze and conceptualize information and ideas from multiple sources and perspectives
- Evaluate data, arrive at reasoned conclusions and solve challenging problems

4. **Collaborative Teamwork:**
- Select and effectively utilize oral, written, visual and quantitative communication skills within the context of an interdisciplinary team
- Identify and demonstrate the skills, behaviors and attitudes necessary to function as an effective team member, including working cooperatively with diverse group members
- Acquire the skills to initiate, manage and execute an IT project
- Articulate legal and ethical issues when using the creative work of others; respect the intellectual property of others

5. **Professional Ethics and Development:**
- Create a personal code of ethics; articulate principles for resolving ethical conflicts
- Commit to a regular program of continuing education and lifelong learning that is independent of employer sponsorship
- Participate in professional organizations that promote responsible computing and service to society

Last updated: 02/04/2014

### Bachelor of Science in Media Arts and Science

**Bachelor of Science in Media Arts and Science**
Graduates of the Media Arts and Science undergraduate program will demonstrate expertise in the following core competencies essential to success as an informatics, computing and information technology professional specializing in new and interactive media:

1. Understand digital media and its effective use as a form of communication.
2. Communicate ideas effectively in written and oral form to a range of audiences.
3. Work effectively as a member of a team to achieve a common goal.
4. Analyze a problem, identify and evaluate alternatives, plan an appropriate solution.
5. Appreciate the history, theory, and traditions of digital media. Evaluate media from multiple perspectives using the theories, concepts, and language of digital media.
6. Demonstrate mastery of the concepts, techniques, and tools in one or more digital media specialties.
7. Apply knowledge and skills to develop professional quality digital media productions in a timely manner and utilizing best practices and standards.
8. Explain the impact of digital media on individuals, organizations, and society.
9. Acknowledge diverse opinions regarding professional, ethical, legal, and social issues with a global perspective.
10. Appreciate the need for lifelong learning and have a plan for continuing professional development.

Last updated: 02/04/2014

### Undergraduate Programs

The **Luddy School of Informatics, Computing, and Engineering** offers Bachelor of Science degrees in Applied Data and Information Science, Artificial Intelligence, Biomedical Informatics, Health Information Management, Informatics, Media Arts and Science and Full Stack Development which combines Informatics and Media Arts and Science as a dual degree.

The very nature of these degrees, with the changing technologies and applications, requires that the content of each degree be continuously assessed and revised. Therefore, the faculty of the Luddy School of Informatics, Computing, and Engineering will periodically review and revise the curricula to ensure that students are prepared to meet contemporary workplace and intellectual demands.

#### Accelerated Bachelor’s and Master’s

Earn a bachelor’s and master’s degree by completing both undergraduate and graduate programs in only 5 years, and get an accelerated start to your future career.

Please contact the Luddy School of Informatics, Computing, and Engineering office, or refer to our Web site at [https://soic.iupui.edu](https://soic.iupui.edu) to confirm current program requirements.

Last Updated: 4/2022

### Clinical Informatics

**Student Consumer Information about this Program**

Passionate about information technology, workflow redesign and engagement strategies for health care clinicians? This one-year certificate program is designed for licensed physicians, nurses and other clinical health care professionals seeking leadership roles leveraging information systems to

- Improve health care safety and quality
- Maximize workflow efficiencies
- Preserve user and patient satisfaction

New government requirements for electronic health record adoption and utilization will create a shortage of qualified clinical leaders who truly understand information systems and how to implement them to decrease medical errors and adverse events, while improving overall quality and
Patient outcomes. Completion of this training program prepares the participant for the implementation of certified electronic health record systems.

Training includes two core courses, three specialized courses and a mentored practicum for a total of 18 credit hours to be completed within one year.

Core Curriculum
- INFO B530 Foundation of Health Informatics
- INFO B581 Health Informatics Standards and Terminology

Specialized Courses (Choose 3)
- INFO B505 Informatics Project Management
- INFO B578 Data Analysis
- LIS S644 Consumer Health Informatics
- INFO B641 Business of Health Informatics
- INFO B643 Natural Language Processing
- INFO B535 Clinical Information Systems
- INFO B642 Clinical Decision Support Systems

Mentored Practicum
- INFO B584 Practicum in Health Information Technology

The mentored practicum provides the opportunity to synthesize coursework and demonstrate competency in clinical informatics in the context of a real-world health care environment.

Human-Computer Interaction

Human-Computer Interaction

Student Consumer Information about this Program

The Graduate Certificate in Human-Computer Interaction (HCI) program is a 15-credit-hour program focusing on the core theory and best practices of the discipline. All certificate requirements must be completed within three years and with a minimum cumulative G.P.A. of 3.0 (B). Courses with a grade below a B- will not count. All courses may be taken via distance education.

Admission requirements for the certificate program are the same as those for the M.S. program.

Required Core (12 cr.)

<table>
<thead>
<tr>
<th>Course</th>
<th>Fall</th>
<th>Spring</th>
<th>Online</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO H541 Interaction Design Practice</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>(3 cr.)</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>INFO H563 Psychology of HCI (3 cr.)</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>INFO H543 Interaction Design Methods</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>(3 cr.)</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>INFO H561 Meaning and Form in HCI</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>(3 cr.)</td>
<td></td>
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</tbody>
</table>

Specialization Requirements (3 cr.)

Select one course.

<table>
<thead>
<tr>
<th>Course</th>
<th>Fall</th>
<th>Spring</th>
<th>Online</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO H564 Prototyping for Interactive Systems (3 cr.)</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>INFO H590 Ubiquitous Computing (3 cr.)</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>INFO H590 Social Computing (3 cr.)</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Note: The semester a course is offered can change. The student is responsible for checking the Registrar for confirmation.

Note: Applicants who have already earned credit for one or more equivalent courses from other institutions and programs may request to apply/transfer up to three credits toward this certificate, subject to approval. No undergraduate courses can be applied to certificate requirements.

Health Information Management and Exchange

Health Information Management and Exchange

Student Consumer Information about this Program

The primary intent of this certificate training program is to produce skilled participants able to improve health care delivery through the timely collection, management, retrieval, exchange and analysis of electronic health information.

Upon successful completion of the program, participants will

- Achieve a fundamental level of understanding of secure biomedical information management and exchange
- Possess an advanced level of proficiency with respect to coding, classification and medical terminologies
- Achieve an advanced level of proficiency with respect to data management, data quality and data exchange.
- Be competitive for careers like “EHR Implementation Analyst” within health care and public health organizations

The Health Information Management and Exchange Specialist program is designed for post-baccalaureate graduates in healthcare degree programs who desire specialized training in information systems, storage and retrieval.

This 18 credit hour program includes five courses and mentored practicum to be completed within one year.
Core Curriculum
- INFO B582 Health Information Exchange
- INFO B583 Security and Privacy Policies and Regulations for Health Care
- INFO B641 Business of Health Informatics
- INFO B530 Foundations of Health Informatics
- INFO B581 Health Informatics Standards and Terminology

Mentored Practicum
- INFO B584 Practicum in Health Information Technology

The mentored practicum provides the opportunity to synthesize the coursework and demonstrate competency in the role of an EHR Implementation Analyst. Students will be able to demonstrate their comprehension, critical thinking, and problem solving abilities alongside faculty and staff in a real-world environment with a proven leader in health information exchange.

Health Information Security

Health Information Security

Student Consumer Information about this Program
This certificate program provides comprehensive knowledge and skill in health information security program development and administration, including policy, procedures, architectures, risk assessment, disaster recovery and business continuity for both health care and public health organizations. Program graduates will be prepared to take on the roles like:

- Information Security Officer
- Health Information Privacy and Security Specialist
- Chief Healthcare and Information Privacy and Security Officers (CISO),

Successful applicants will possess a bachelors or masters degree who are seeking professional education in health IT.

This 18 credit hour program includes six courses and mentored practicum to be completed within one year.

Core Curriculum
- INFO B535 Clinical Information Systems
- INFO B581 Health Informatics Standards and Terminology
- INFO B583 Security and Privacy Policies and Regulations for Health Care
- INFO B590 Topics in Informatics

Mentored Practicum
- INFO B584 Practicum in Health Information Technology

The mentored practicum allows students to integrate classroom training with real-world experiences. Depending upon the venue chosen, this practical experience may include:

- Working alongside faculty/staff from the Indiana School of Medicine and Regenstrief in electronic health care systems
- Developing and integrating security and privacy policies into real health care systems

- Participating in privacy/security projects that involve the Marion County Public Health Department
- Involvement in one of many funded research groups with projects in-progress across the broad spectrum of clinical, public health and health informatics

Health Information Systems Architecture

Health Information Systems Architecture

This certificate program transforms applicants with IT and computer science backgrounds into health information system architects for health information systems design and development. Participants gain both theoretical and practical background in health information system design. Practical experience may come from projects with OpenMRS or commercial health information systems available through Regenstrief Institute and the Luddy School of Informatics, Computing, and Engineering.

Upon successful completion of the program, participants will possess the following:

- A basic understanding of health informatics and health information systems
- Practical experience in developing software tools for health information systems
- Excellent knowledge of technical issues associated with health information system development, such as security, client-server application development, health information reporting and data analysis

Qualified applicants are expected to have an undergraduate or graduate degree in Computer Science or in a closely-related field, with a strong programming and database skill set.

This 18 credit hour program includes five courses and mentored practicum to be completed within one year.

Core Curriculum
- INFO B535 Clinical Information Systems
- INFO B581 Health Informatics Standards and Terminology
- LIS S644 Consumer Health Informatics
- INFO B530 Foundations of Health Informatics
- INFO B585 BioHealth Analytics

Mentored Practicum
- INFO B584 Practicum in Health Information Technology

The mentored practicum allows trainees the opportunity to work on real-world health information systems.

Graduate Certificate Programs

Graduate Certificate Programs

In addition to Master’s and PhD degree programs, the Luddy School of Informatics, Computing, and Engineering offers a number of graduate certificate programs:

- Archive Management
- Biomedical Data Analytics
- Omics Technology and Precision Medicine
- Clinical Informatics
Informatics for Public Health Professionals

Informatics for Public Health Professionals

Student Consumer Information about this Program

The Public Health Leader certificate training program prepares public health professionals to develop, procure and implement information systems that meet public health program needs. This includes:

- Supporting the development of strategic direction for public health informatics within the enterprise
- Using informatics standards
- Managing and monitoring IT operations
- Evaluating information systems and their applications
- Contributing to the development of interoperable public health information systems
- Implementing solutions that ensure the confidentiality, security, and integrity of captured data while maximizing the availability of information for public health

The scope of this program is designed to meet the core competencies for public health informaticians as described by the Centers for Disease Control and Prevention. Based upon this guidance, ideal eligible students entering this program will have a graduate or doctoral level preparation in public health, including demonstrated course work in epidemiology and data analysis. The requirement for masters or doctorate level preparation may be waived by the demonstration of significant public health experience through years of service and a leadership role at a public health agency. Participants will complete a mentored project in health informatics with a focus on a public health research or community project.

Training includes two core courses, three specialized courses, and a mentored practicum to be completed within one year.

General Course Requirements
18 graduate credit hours are required, including:

- Two core courses (6 credits)
- Three specialization courses (9 credits)
- Practicum (3 credits)

Core Courses (6 credits)
- PBHL P650 Readings in Public Health with subtopic Foundations in Public Health Informatics
- INFO B581 Health Information Standards and Terminology

Specialization (9 credits)
- INFO B505 Informatics Project Management
- INFO B578 Data Analysis

Informatics for Public Health Professionals

Informatics for Public Health Professionals

Informatics in Health Information Management and Exchange
Informatics in Health Information Security
Informatics in Health Information Systems Architecture
Human-Computer Interaction

Biomedical Data Analytics Certificate

Biomedical Data Analytics Graduate Certificate

Develop the skills to confidently explore Big Data and lead the way to intelligent, integrated health care. Analyzing biomedical research data is a key component of decision-making among health professionals today.

You'll be prepared to conduct analytical research on this data, for use by patients, physicians, nurses and others, when you earn a Graduate Certificate in Biomedical Data Analytics from the Luddy School of Informatics, Computing, and Engineering at IUPUI.

Health care decisions are some of the most critical we will ever make. The biomedical data analyst plays an essential role in improving medical treatment, by data mining and integrating health records to reveal patterns that can be used to craft informed policy.

As the volume of data expands, so do the employment opportunities in biomedical analytics, both in genomics-driven data (genotyping, next-generation sequencing), and in payer-provider information (insurance, pharmacy, and electronic health records).

The rise of precision medicine, with therapies tailored to patients’ particular conditions, offers data analysts the...
chance to create new treatments for diseases such as cancer, tuberculosis, and AIDS. You’ll graduate with the skills to integrate data from micro-level DNA, RNA, and proteins to macro-level population health.

Your degree from IUPUI can prepare you for positions such as:

- Biomedical Analyst
- Biomedical Scientist
- Clinical Data Analyst
- Healthcare Database Administrator
- Healthcare IT Director

### Plan of study

15 credit hours

#### Core Courses

- INFO B506 Biomedical Informatics
- INFO B585 Biomedical Analytics
- Choose one of the following:
  - INFO B512 Scientific and Clinical Data Management
  - INFO B556 Biological Database Management

#### Advanced Selective Courses

Choose two of the following:

- PBHL B561 Introduction to Biostatistics I
- INFO H516 Applied Cloud Computing for Data Intensive Sciences
- INFO B518 Applied Statistical Methods for Biomedical Informatics
- INFO B529 Machine Learning for Bioinformatics
- INFO B536 Computational Methods for Biomedical Informatics
- INFO B584 Practicum in Health Information Technology
- INFO B636 Genomic Data Analytics and Precision Medicine
- INFO B643 Natural Language Processing for Biomedical Records and Reports
- INFO B646 Computational Systems Biology

The certificate is designed for clinicians, clinical researchers, research scientists, and post-doctoral fellows with cancer and other disease genomics backgrounds, working professionals in pharmaceutical and biotechnology companies, and graduate students seeking careers in these areas. Positions for omics technologies and precision medicine graduates include:

- Bioinformatics Scientist
- Biomedical Analyst
- Biomedical Data Warehousing Specialist
- Biomedical Research Scientist
- Biomedical Scientist
- Biostatisticians
- Clinical Data Analyst
- Clinical Data Manager
- Clinical Laboratory Scientist
- Clinical Research Coordinator
- Medical Scientist
- Research Scientist

The certificate provides an opportunity to update skills and as a means of continuing education for those who are already employed in industry and academia. Thus, it improves career prospects to thrive in the rapidly growing fields of omics and personalized medicine.

### Plan of Study (15 cr.)

The plan of study is comprised of 15 credit hours. It includes three required core courses, a foundational course, and an advanced course.

Up to six credit hours of equivalent coursework taken prior to admission to the certificate program, including no more than three hours taken from another institution, may be counted towards the certificate. The rest of the courses must be completed at IUPUI within a three-year period from the time of admission. The certificate is not financial aid eligible.

Students may apply approved credits earned completing the certificate to a Master of Science in Bioinformatics or Biomedical Informatics among other degrees. They may also continue their studies in biochemistry, data science, genomics, informatics, microbiology, pharmacology, systems biology, and fields with the need for interdisciplinary quantitative skills.

#### Core Courses (9 cr.)

- MGEN G788/INFO I590 Next Generation Sequencing (3 cr.)
- INFO B528 Computational Analysis of High-throughput Biomedical Data (3 cr.)
- INFO B636 Genomic Data Analytics and Precision Medicine (3 cr.)

#### Foundational Course (3 cr.)

Select one:

- INFO B518 Applied Statistical Methods for Biomedical Informatics (3 cr.)
- INFO B573 Programming for Science Informatics (3 cr.)

#### Advanced Course (3 cr.)

Select one:
INFO B529 Machine Learning in Bioinformatics (3 cr.)
INFO B646 Computational System Biology (3 cr.)
INFO B656 Translational Bioinformatics Applications (3 cr.)
INFO B536 Computational Methods for Biomedical Informatics (3 cr.)

Students must earn a B– or higher in each course and maintain a 3.0 GPA to complete the certificate.

Last updated 4/20/2018

School Librarianship Certificate

The School Librarianship Certificate is for certified teachers interested in adding to their license. The core learning concepts for the certificate include: collaborative instruction, design, delivery, and assessment, integrated technology, student inquiry, 21st Century skills and processes, collection development, library program administration, basic resources and ILS management, PK-12 youth literature, and advocacy and leadership.

For more information please contact Kym Kramer, MLS, Director of School Library Education, kakramer@indiana.edu, 317-278-2093.

Requirements
6 courses totaling 16 credits
- LIS-S 502 Acquisitions and Management of Knowledge and Information
- LIS-S 571 Materials for Youth or LIS-S 672 Seminar on Literature for Youth
- LIS-S 573 Education of Information Users
- LIS-S 574 Information Instruction
- LIS-S 604 Topics in Library & Information Science (Cataloging for School Librarians)
- LIS-S 671 School Media

last updated 4/19/2019

Archive Management Certificate

The Archive Management Certificate provides an exciting educational opportunity for prospective students throughout Indiana and the U.S. including working professionals, who would like to keep up with changes and earn an additional credential: professional changing careers within the same field and students from relevant fields (e.g. history and museum studies).

Our program gives students core knowledge and skills they need to develop to be a professional archivist, by addressing the core values for archivists stated by the Society of American Archivists (SAA).

For more information please contact Ayoung Yoon, Ph.D., ayyoon@iupui.edu.

Requirements
This certificate requires a total of 18 credit hours.
Core Course requirement (12 credit hours)
LIS-S581 Archives and Records Management
LIS-S582 Digital Preservation
LIS-S584 Archival Arrangement and Description
LIS-S585 Archival Appraisal and Management
Electives (6 credit hours)
Two electives from the suggested list.
LIS-S583 Data Curation and Management
LIS-S586 Archival Intelligence
LIS-S591 Grant Writing
LIS-S605 Internship in Library and Information Science
LIS-S623 Genealogy and Local History
LIS-S685 Electronic Records Management
LIS-S686 Web Archiving and Preservation
Non-LIS graduate students are required to take LIS-S500 Methods and Tools for the Information Profession.
last updated 07/2022

Bioinformatics

The M.S. in Bioinformatics is a 36-credit-hour program that integrates knowledge from informatics, computation, information systems, mathematics, biology and other related areas. Successful applicants are expected to have an introductory background in both informatics (or computer science) and biology.

The program may be completed in two years by a full-time student. Part-time study options are available for domestic students. However, international students and any students funded directly by the Luddy School of Informatics, Computing, and Engineering (in the form of an assistantship or fellowship) must complete the program in two years.

You may choose one of three tracks:
1. Project track
2. Thesis track
3. A non thesis/project track

Project Track

Required Core Courses (15 cr.)
- INFO B519 Introduction to Bioinformatics (3 cr.)
- INFO B528 Computational Methods for Analyzing High-Throughput Biological Data (3 cr.)
- INFO B556 Biological Database Management (3 cr.)
- INFO B573 Programming for Chem/Life Science (3 cr.)
- INFO B627 Seminar in Bioinformatics (3 cr.)

Advanced Core Courses (15 cr.) choose from the following:
- INFO B506 Biomedical Informatics
- INFO B518 Applied Statistical Methods for Biomedical Informatics
- INFO B529 Machine Learning in Bioinformatics
- INFO B536 Computational Methods for Biomedical Informatics
- INFO B585 Biomedical Analytics
• INFO I590 Next Generation Sequencing
• INFO B619 Structural Bioinformatics
• INFO B636 Genomic Data Analytics and Precision Medicine
• INFO B646 Computational System Biology
• INFO B656 Translational Bioinformatics Applications

At most, one of the following courses can be counted as an advanced core course.
• INFO B535 Clinical Information Systems
• INFO B642 Clinical Decision Support Systems
• Other Health Informatics courses (advisor approval required)

Thesis, project, or electives (6 cr.)

Thesis track
• INFO B692 Bioinformatics Thesis (6 cr.)

Project track
• INFO B692 Bioinformatics Project (3 cr.)
• Elective (3 cr.)
  Students can take other graduate courses either within or outside the School of Informatics and Computing at IUPUI

Non-thesis or project track
• Elective (6 cr.)
  Students can take other graduate courses either within or outside the School of Informatics and Computing at IUPUI

Last updated: 4/23/2018

Human-Computer Interaction

The M.S. in Human-Computer Interaction is a 36-credit-hour program that integrates computing, usability, interface design, the social sciences and other disciplines in the design and development of user-friendly technologies, software and information systems.

As a graduate, you’ll be well prepared for a career in private industry or academia, or for admission to the Ph.D. in Informatics program with a human-computer interaction specialization.

The program may be completed in two years by a full-time student. Part-time study options are available for domestic students. However, international students and any students funded directly by the Luddy School of Informatics, Computing, and Engineering (in the form of an assistantship or fellowship) must complete the program in two years.

A thesis or applied research project is required to complete your degree.

Plan of Study

Core (24 cr.)
• INFO H501 Introduction to Informatics (3 cr.)
• INFO H541 Interaction Design Practice (3 cr.)
• INFO H543 Interaction Design Methods (3 cr.)
• INFO H561 Meaning and Form in HCI (3 cr.)

Final Project or Thesis (6 cr.)

Final Project Option
All HCI students must complete a final project by registering for two courses: H680 HCI Professional Practice 1 (offered ONLY in the Fall) and H681 HCI Professional Practice 2 (offered ONLY in the Spring). Each course includes a formally scheduled in-class time that students must attend. Students will work on one final project that extends throughout the two courses, i.e., in both fall and spring semesters. Students will receive an official grade at the conclusion of each course/semester. Students are encouraged to propose a project that can be realistically completed by the conclusion of H681, the Spring semester. Incompletes are NOT permitted.

Required Courses
• INFO H680 HCI Professional Practice 1 (3 cr.) – Required for Final Project
  Note: Pre-requisites: INFO H541, H561, H543, H563, and H564
• INFO H681 HCI Professional Practice 2 (3 cr.) – Required for Final Project
  Note: Pre-requisites: INFO H680

Thesis Option
The Thesis option is reserved for students who possess a demonstrated ability to carry out publishable empirical research. Qualified students must find a research-active faculty member willing to advise them on a thesis by the end of the second semester.

Students taking the Thesis option must take and successfully pass I575 Informatics Research Design by the completion of their first year. They should also take an additional statistics course prior to their final regular semester (see the plan of study). As with the final project, an incomplete will NOT be permitted. It is the student’s responsibility to propose a thesis that can be completed within a two-semester timeline. To do this, students MUST provide their primary thesis advisor with a full thesis proposal and outline that includes a timeline for the writing of the thesis.

Required Course
• INFO H694 HCI Thesis (6 cr.)

Electives (6 cr.)

Last Updated: 4/23/2018

Applied Data Science

Applied Data Science

As the first iSchool in the United States, the Luddy School of Informatics, Computing, and Engineering at IUPUI is a pioneer in the field of informatics and data science. When organizations are awash with data, they need a lifeline. You can be the one who channels the data and converts it into actionable knowledge that adds value.
Data science can optimize the delivery of health care, or improve a company’s marketing strategy. Learn to manage massive stores of data in the cloud and the data life cycle when you earn our Master of Science degree in Applied Data Science.

Students learn methods of data mining, ways to transform large datasets into usable knowledge and how to represent information visually. The master’s in Applied Data Science provides students with core competencies in the latest methods of data management, analysis, and infrastructure and high-throughput data storage. Curriculum includes instruction in client-server application development, and ethical and the professional management of informatics projects.

The plan of study is comprised of 30 credit hours. It includes nine required courses on the following topics: informatics, mathematical foundations, data visualization, relational databases, statistics, statistical learning, cloud computing, web and database development, and project management or research design.

For plans of study information curriculum. Applied Data Science learning outcomes.

Last updated: 04/2022

MS Degree Programs

MS Degree Programs

Given the rapid and apparently unlimited growth of this new field at all levels of competence, each of the master’s degree programs serves students who need education in the use of information technologies to enhance their job performance or employment prospects.

The Luddy School of Informatics, Computing, and Engineering offers Master of Science degrees in:

- Bioinformatics
- Health Informatics
- Human-Computer Interaction
- Media Arts and Science

All Master of Science degrees require 36 credits, including the completion of common graduate core courses.

To learn more about the M.S. degree programs review the following information:

- Academic Regulations
- Admission to the M.S. Program
- Financial Assistance

Master of Library Science

Master of Library Science

Information literacy, metadata management, and other modern challenges are the focus of what we study as experts in library science and data technology.

Now you can expand your skills without putting your life on hold, by earning your Master of Library Science (M.L.S.) degree online through at the Luddy School of Informatics, Computing, and Engineering at IUPUI. Graduates join a community of highly regarded professionals who provide creative, data-driven ideas that empower library patrons, corporations, civic groups, and our communities.

IUPUI’s Department of Library and Information Science is 100% online and specializes in fostering collaborative learning from a distance. We create an environment that allows you to work from home or wherever you need to be.

Our Master of Library Science, the entry degree for a professional librarian, is accredited by the American Library Association (ALA-MLS). Universally required for professionals in academic libraries, the MLS is essential for leadership in public libraries and provides valuable management skills.

Degree Requirements (36 credits)

Foundations (15 cr.)

- LIS S401 Computer-Based Information Tools (pre-requisite, does not count towards degree)
- LIS S501 Information Sources and Services
- LIS S502 Acquisitions and Management of Knowledge and Information
- LIS S503 Organization and Representation of Knowledge and Information

Choose one of the following courses.

- LIS S505 Evaluation of Information Sources and Services
- LIS S506 Introduction to Research

Choose one of the following courses.

- LIS S551 Library Management
- LIS S552 Academic Library Management
- LIS S553 Public Library Management
- LIS S671 School Media

Specialization Electives (21 cr.)

Choose 21 credits of electives of your choice.

This specialization may include up to 3 credit hours of internships, up to 6 credit hours of LIS workshops and up to 6 credits (with advisor approval) of SoIC coursework from other departments (INFO, NEWM prefixes), and up to 9 hours from ILS in Bloomington (ILS-Z courses).

Last updated: 04/23/2018

Health Informatics

Health Informatics

The Luddy School of Informatics, Computing, and Engineering offers a Master of Science in Health Informatics to address needs arising from the rapidly changing health care environment. Research and educational programs in medical, nursing, and health informatics are growing at a rapid rate nationally. This can be attributed in large part to the increasing complexity and importance of health care reimbursement, which has created a need for improved classification, storage, and analysis of medical information to establish the best clinical practice and cost efficiency.

Users of health informatics include clinicians, researchers, health care educators, health organization administrators, health policy analysts, health information administrators,
quality improvement directors, and chief information officers. Those who are professionally involved in health informatics work in a variety of settings, including acute care hospitals, managed care organizations, consulting firms, claims and reimbursement organizations, accounting firms, home health care agencies, long-term care facilities, corrections facilities, pharmaceutical companies, behavioral health organizations, insurance companies, state and federal health care agencies, and health computing industries.

Informatics is uniquely suited to conduct graduate education in health informatics through its health schools, research centers, and affiliated academic units. The School of Medicine has a long history of fellowship training and research in medical informatics. The School of Nursing, which is the largest in the country, is in the forefront in the development of nursing informatics, with a particular emphasis on consumer health informatics. The School of Library and Information Science offers master's and doctoral degrees in information science, which are distinguished by their sociotechnical orientation.

The school also has a broad research thrust exploring the interconnection of social, behavioral, and technological issues associated with the use of information and communication technologies. Faculty in the department is externally funded to conduct research in medical informatics and bioinformatics. Other academic programs in public health, applied health sciences, and hospital administration offer important supporting course work.

Degree Requirements
The M.S. in Health Informatics is a 36-credit-hour program that integrates knowledge from informatics, healthcare, health information technology and other disciplines to analyze and protect patient data, increase healthcare efficiencies and produce higher quality patient care.

Project Track
- INFO B501 Introduction to Informatics (3 cr.)
- INFO B530 Foundations of Health Informatics (3 cr.)
- INFO B535 Clinical Information Systems (3 cr.)
- INFO B581 Health Informatics Standards and Terminology (3 cr.)
- INFO B583 Security and Privacy Policies (3 cr.)
- INFO B626 Human Factors Engineering for Health Informatics
- INFO B642 Clinical Decision Support Systems (3 cr.)
- INFO B505 Informatics Project Management (3 cr.)
- INFO B691 Project in Health Informatics (3 cr.)
  - Elective (3 cr.) with faculty approval
  - Elective (3 cr.) with faculty approval
  - Elective (3 cr.) with faculty approval

Thesis Track
- INFO B501 Introduction to Informatics (3 cr.)
- INFO B530 Foundations of Health Informatics (3 cr.)
- INFO B535 Clinical Information Systems (3 cr.)
- INFO B581 Health Informatics Standards and Terminology (3 cr.)
- PBHL B551 Introduction to Biostatistics (3 cr.) or INFO-B518 Statistical Methods in Bioinformatics
- INFO B642 Clinical Decision Support Systems (3 cr.)
- INFO B627 Advance Seminar 1/Bioinformatics or INFO B667 Seminar in Interprofessional Collaboration or INFO I575 Informatics Research Design (3 cr.)
  - INFO B691 Thesis (3 cr.)
  - INFO B585 Biomedical Analytics
  - Elective (3 cr.) with faculty approval
  - Elective (3 cr.) with faculty approval
  - Elective (3 cr.) with faculty approval

Note: The semester a course is offered can change. The student is responsible for checking the Registrar for confirmation.
Last updated: 04/23/2018

Applied Data Science with a specialization in Sports Analytics

Master of Science in Applied Data Science with a specialization in Sports Analytics

Combine sports marketing skills with the analysis and management of data when you earn a master’s in Applied Data Science with a specialization in Sports Analytics at IUPUI. Analytics is a crucial part of decision-making in amateur and professional athletics. Teams rely on those with the knowledge to interpret data and relate it to the world of athletics.

Students who earn a Master of Science in Applied Data Science with a specialization in Sports Analytics learn core competencies in data analysis, data management and infrastructure, and client–server application development, and ethical and professional management of informatics projects. Earn additional competencies in sports sales, the management of massive, high-throughput data stores, cloud computing, and the data life cycle.

Careers in Data Analytics:
- Data Scientist
- Informatics Scientist
- Data Analyst
- Big Data Consultant
- Business Intelligence Analyst
- Business Technology Analyst
- IT Consultant
- Software Developer
- Database Administrator
- System Administrator
- Web Administrator
- Information Architect
- Information Manager

Plan of Study (30 credits)
- INFO I501 Introduction to Informatics (3 cr.)
- INFO H517 Visualization, Design, Analysis, and Evaluation (3 cr.)
- LIS S511 Database Design (3 cr.)
- HPER T591 Introduction to Statistics in Public Health (3 cr.)
- INFO H559 Media and Technology Entrepreneurship (3 cr.)
- NEWM N510 Web Database Development (3 cr.)
- HPER K514 Sport Marketing and Sponsorship (3 cr.)
- INFO H515 Data Analytics (3 cr.)
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• INFO H516 Applied Cloud Computing for Data Intensive Sciences (3 cr.)
• TCEM 500 Foundations of Event Tourism (3 cr.) or Elective

Last updated: 04/23/2018

PhD Degree Programs

Ph.D. Programs

The Luddy School of Informatics, Computing, and Engineering, the first of its kind in the country, was created as a place where innovative multidisciplinary programs could thrive, a program where students can apply the skills of technology to a range of other fields.

All Ph.D. candidates must meet with their academic and/or research advisor for course selection and plan of study.

The School of Informatics offers a Doctoral (Ph.D.) program with specializations in:

• Bioinformatics
• Health and Biomedical Informatics
• Human-Computer Interaction
• Data Science

Bioinformatics

The Ph.D. in Bioinformatics is a 90-credit-hour program that includes core courses, research rotations, the choice of a minor, qualifying examinations, and a dissertation. Our curriculum provides a balance in wide-ranging fields, cutting-edge computing technology, state-of-the-art informatics skills, innovative research and scholarly activities, bioethics, effective teaching, and intellectual property, preparing graduates to succeed in post-doctoral careers. In addition to research and analytics, you’ll learn how to:

• Perform novel research projects
• Publish original articles
• Present inspiring findings at national conferences
• Create visual representations of complex data
• Design database systems
• Write effective grant proposals

Plan of study

Prerequisite courses

Students may test out of these.

For students with a biology background:

• INFO-B 573 Programming for Chem/Life Science

For students with a computing background:

• K322 Genetics and Molecular Biology and K324 Cell Biology or
• BIOL 507 Molecular Biology

Qualifying courses (15 cr.)

• INFO-B 519 Introduction to Bioinformatics (3 cr.)
• INFO-B 529 Machine Learning in Bioinformatics (3 cr.)

Required core courses (12 cr.)

• CSCI 59000 Algorithms in Bioinformatics (3 cr.)
• INFO-B 627 Advanced Seminar I – Bioinformatics (3 cr.)
• INFO-B 637 Advanced Seminar II – Bioinformatics (3 cr.)
• INFO-I 790 Independent Study/Rotations (3 cr.)

Elective core courses (15 cr.)

Students will select five of these courses.

• INFO-B 506 Biomedical Informatics
• INFO-B 619 Structural Bioinformatics (3 cr.)
• INFO-B 646 Computational System Biology (3 cr.)
• INFO-B 656 Translational Bioinformatics Applications (3 cr.)
• INFO-B 536 Computational Methods for Biomedical Informatics (3 cr.)
• INFO-B 636 Genomic Data Analytics and Precision Medicine (3 cr.)
• MGEN-G 788/INFO-I 590 Next Generation Sequencing (3 cr.)
• Other Bioinformatics courses (advisor approval required)

At most, one of the following courses can be counted toward the elective core.

• INFO-B 535 Clinical Information Systems (3 cr.)
• INFO-B 642 Clinical Decision Support Systems (3 cr.)
• INFO-B 585 Analytics of Biomedical Data (3 cr.)
• Other Health Informatics courses (advisor approval required)

Minor (minimum 12 cr.)

All students will be required to have an appropriate minor outside or partially inside the School of Informatics and Computing at IUPUI for a minimum 12.0 credit hours. Minors will be selected with the advisor’s recommendation. Some appropriate minors would include biology, chemistry, cognitive psychology, computer science, information science, or statistics. In all cases, the number of hours to be included in the minor will be consistent with the requirements of the unit granting the minor. Some of the courses included in the minor may also count toward the student's methodology or other requirements.

Electives

There are no minimum or maximum credits. Students may take other electives (subject to approval) at the graduate level as needed for their specific research.

Written qualifying examination

All students will take a written qualifying examination that covers the core courses (CORE A and B). The examination will be set by a group of faculty who are familiar with the content of the core courses. Examinations will be offered in August. Examinations must be completed
by the beginning of the student’s fourth year in the program but can be completed before that time when the core courses are completed. Students who do not successfully complete the examination can retake the examination a second time.

**Oral qualifying examination**

1. The oral examination will take place after the student successfully passes the written examination. Students must pass both the written and oral examination before passing on to candidacy. Only two attempts to pass the oral examination will be allowed.

2. The oral examination will be based on the student’s response to the written examination and any material from the core courses.

ease refer to the IUPUI Graduate School Bulletin for more details on the dissertation process.

**Dissertation proposal**

This is an oral review that covers in-depth knowledge of the student’s primary research area and dissertation proposal. The research proposal for dissertation must be approved by the student’s research committee. That committee may have the same membership as the program committee or the students may choose different members. The advisor for the dissertation will be a faculty member in the Luddy School of Informatics, Computing, and Engineering at IUPUI and a member of the graduate faculty. At least one the three members of the committee will be based outside the school. The student will defend the thesis proposal at a public colloquium in the school. The review should be completed within one year after passing the Qualifying Examinations.

**Dissertation (30 cr. minimum)**

- INFO-I 890 Thesis/Project in Bioinformatics (1-6 cr.)

Last updated: 04/19/2019

**Health Informatics**

The Ph.D. in Bioinformatics is a 90-credit-hour program that includes core courses, research rotations, the choice of a minor, qualifying examinations, and a dissertation. Our curriculum provides a balance in wide-ranging fields, cutting-edge computing technology, state-of-the-art informatics skills, innovative research and scholarly activities, bioethics, effective teaching, and intellectual property, preparing graduates to succeed in post-doctoral careers. In addition to research and analytics, you’ll learn how to:

- Perform novel research projects
- Publish original articles
- Present inspiring findings at national conferences
- Create visual representations of complex data
- Design database systems
- Write effective grant proposals

**Plan of study:**

**Prerequisite courses**

Students may test out of these.

**For students with a biology background:**

- INFO-B 573 Programming for Chem/Life Science

**For students with a computing background:**

- K322 Genetics and Molecular Biology and K324 Cell Biology or
- BIOL 507 Molecular Biology

**Qualifying courses (15 cr.)**

- INFO-B 519 Introduction to Bioinformatics (3 cr.)
- INFO-B 529 Machine Learning in Bioinformatics (3 cr.)
- INFO-B 518 Applied Statistical Methods for Biomedical Informatics (3 cr.)
- INFO-B 556 Biological Database Management (3 cr.)
- INFO-B 528 Computational Methods for Analyzing High-Throughput Biological Data (3 cr.)

**Required core courses (12 cr.)**

- CSCI 59000 Algorithms in Bioinformatics (3 cr.)
- INFO-B 627 Advanced Seminar I – Bioinformatics (3 cr.)
- INFO-B 637 Advanced Seminar II – Bioinformatics (3 cr.)
- INFO-I 790 Independent Study/Rotation (3 cr.)

**Elective core courses (15 cr.)**

Students will select five of these courses.

- INFO-B 506 Biomedical Informatics
- INFO-B 619 Structural Bioinformatics (3 cr.)
- INFO-B 646 Computational System Biology (3 cr.)
- INFO-B 656 Translational Bioinformatics Applications (3 cr.)
- INFO-B 536 Computational Methods for Biomedical Informatics (3 cr.)
- INFO-B 636 Genomic Data Analytics and Precision Medicine (3 cr.)
- MGEN-G 788/INFO-I 590 Next Generation Sequencing (3 cr.)
- Other Bioinformatics courses (advisor approval required)

At most, one of the following courses can be counted toward the elective core.

- INFO-B 535 Clinical Information Systems (3 cr.)
- INFO-B 642 Clinical Decision Support Systems (3 cr.)
- INFO-B 585 Analytics of Biomedical Data (3 cr.)
- Other Health Informatics courses (advisor approval required)

**Minor (minimum 12 cr.)**

All students will be required to have an appropriate minor outside or partially inside the School of Informatics and Computing at IUPUI for a minimum 12.0 credit hours. Minors will be selected with the advisor’s recommendation. Some appropriate minors would include biology, chemistry, cognitive psychology, computer science, information science, or statistics. In all cases, the number of hours to be included in the minor will be consistent with the requirements of the unit granting the minor. Some of the courses included in the minor may
also count toward the student’s methodology or other requirements.

**Electives**

There are no minimum or maximum credits. Students may take other electives (subject to approval) at the graduate level as needed for their specific research.

**Written qualifying examination**

All students will take a written qualifying examination that covers the core courses (CORE A and B). The examination will be set by a group of faculty who are familiar with the content of the core courses. Examinations will be offered in August. Examinations must be completed by the beginning of the student’s fourth year in the program but can be completed before that time when the core courses are completed. Students who do not successfully complete the examination can retake the examination a second time.

**Oral qualifying examination**

1. The oral examination will take place after the student successfully passes the written examination. Students must pass both the written and oral examination before passing on to candidacy. Only two attempts to pass the oral examination will be allowed.
2. The oral examination will be based on the student’s response to the written examination and any material from the core courses.

**Dissertation (30 cr.)**

- INFO B890 Thesis/Project in Health Informatics (1-6 cr. repeatable)

Please refer to the IUPUI Graduate School Bulletin for more details on the dissertation process.

**Human-Computer Interaction**

The Ph.D. in Informatics with a Human-Computer Interaction specialization is a 90-credit-hour program that integrates computing, usability, interface design, the social sciences and other disciplines in the design and development of user-friendly technologies, software and information systems.

The program includes core courses, research rotations, your choice of minor, qualifying examinations and a dissertation.

**HCI Core (18 cr.)**

- INFO H541 Interaction Design Practice
- INFO H564 Prototyping for Interactive Systems
- INFO H624 Advanced Seminar I in Human-Computer Interaction
- INFO H634 Advanced Seminar II in Human-Computer Interaction
- Select two HCI Research Area Selectives:
  - INFO I501 Introduction to Informatics
  - INFO H517 Visualization Design, Analysis, and Evaluation
  - INFO H543 Interaction Design Methods (take online or in Year 3 if scheduling conflicts)
- INFO H563 Psychology of Human-Computer Interaction
- INFO H565 Collaborative and Social Computing
- INFO H566 Experience Design for Ubiquitous Computing
- INFO H567 Internet-of-Things Interface Design for Business Innovation
- INFO I590 Topics in Informatics: Experience Design for Access Technologies

**Methods Courses (18 cr.)**

- INFO I575 Informatics Research Design
- INFO I790 Informatics Research Rotation (Taken three times)
- Two Methods Electives:
  - PSY 608 Measurement Theory and Interpret Data
  - PSY 640 Survey of Social Psychology I
  - PSY 655 Cognitive Development
  - PSY-I 643 Field Methods & Exper
  - ANTH-E404 Field Meth in Ethnography
  - COM 501 Qualitative Research
  - COM 502 Applied Qualitative Research Methods
  - EDU 520 Strategies for Educational Inquiry
  - EDU 611 Qualitative Inquiry in Education
  - NURS-L 650 Data Ana Clinical & Admin Dec.-Making
  - NURS-R 612 Interpretive Data Analy (2 cr.)
  - SOC-R 551 Quantitative Methods – Sociology
  - SOC-R 551 Quantitative Methods Sociology
  - SOC-R 559 Intermediate Soc Statistics
  - STAT 511 Statistical Methods 1
  - STAT 512 Applied Regression Analysis
  - STAT 516 Basic Probability Appl.
  - STAT 519 Intro to Probability
  - STAT 521 Statistical Computing
  - STAT-522 Sampling and Survey Techniques
  - STAT 524 Applied Multivariate Analysis
  - STAT 525 Intermediate Stat Methodology
  - STAT 529 Applied Dec Theory and Bayesian Stat
  - STAT 619 Probability Theory

**Specialization (18 cr.)**

- Disciplinary Affinities (0-6 cr.)
- Minor (12-18 cr.)

You must complete a minor within a domain appropriate to your choice of specialization and/or research area. All courses must be graduate-level and outside the HCI program.

**Qualifying Examinations**

1. **Written Exam** – You must successfully complete a written qualifying examination by the end of the program’s second year. The exam is established by faculty and covers subject matter taken in the program’s core courses. The exam may be retaken once.
2. **Oral Exam** – An oral examination takes place within weeks after successful completion of the written
exam. You must pass both the written and oral exam before passing on to Ph.D. candidacy. The oral exam is based on the student’s response to the written exam and core course material. The exam may be retaken once.

**Guide to the Annual Review Process and HCI Ph.D. Qualifying Exams**

- **Students starting Fall 2018**
- **Students starting Fall 2014 – Fall 2017**
- **Students starting prior to Fall 2014**

**Dissertation (36 cr.)**

A dissertation is a written elaboration of original research that makes creative contributions to your chosen area of specialization. Students will enroll multiple times in INFO I890 Thesis Readings and Research (1-12 cr.) as you work to complete your dissertation. All requirements must be completed within seven years of passing the qualifying exams. The dissertation process includes the following components:

1. **Proposal**: The research proposal for the dissertation must be approved by the student’s research committee. The student will defend the dissertation proposal at a public colloquium in the school. The review should be completed within one-year after passing the Qualifying Examinations.

2. **Defense**: A written elaboration of significant original research must be successfully presented to the research committee in a public defense as described in the Graduate School Bulletin.

Please refer to the IUPUI Graduate School Bulletin for more details on the dissertation process.

Last updated: 04/19/2019

**Data Science**

The Ph.D. in Informatics with Data Science specialization is a 90-credit-hour program that prepares students to address data research problems with inventive and creative solutions that generate new knowledge through studies that demonstrate a high degree of intellectual merit and the potential for broader impact. The Ph.D. curriculum also prepares students to make research contributions that advance the theory and practice of data science.

**Plan of Study**

**Data Science Core (24 cr.)**

- INFO IS01 Introduction to Informatics (3 cr.)
- LIS #S511 Database Design (3 cr.) or CSCI 54100 Database Systems (3 cr.)
- STAT 51100 Statistical Methods I or higher (3 cr. requires approval)
- INFO H515 Data Analytics (3 cr.) or CSCI 57300 Data Mining (3 cr.)
- INFO H516 Applied Cloud Computing for Data Intensive Sciences (3 cr.) or CSCI 59000 Cloud Computing (3 cr.)
- INFO H517 Visualization Design, Analysis, and Evaluation (3 cr.) or CSCI 55200 Data Visualization (3 cr.)
- LIS S541 Information Policy (3 cr.)
- INFO I575 Informatics Research Design (3 cr.)

**Methods Courses (18 cr.)**

- CSCI 52000 Computational Methods in Analysis (prerequisites: CSCI 23000 Computing II or equivalent and MATH 35100 Elementary Linear Algebra OR MATH 511 Linear Algebra and Applications)
- CSCI 58000 Algorithm Design, Analysis, and Implementation
- NURS-L 650 Data Analysis for Clinical and Administrative Decision-Making (3 cr.)
- NURS-R 612 Interpretive Data Analysis (2 cr.)
- PBHL-B 515 Biostatistics Practicum (3 cr.)
- PBHL-B 527 Introduction to Clinical Trials (3 cr.)
- PBHL-B 546 Advanced Generalized Linear Models (3 cr.)
- PSY 60000 Statistical Inference (3 cr.)
- PSY 60100 Experimental Design (3 cr.)
- PSY 60800 Measurement Theory and Interpret Data (3 cr.)
- PSY 64000 Survey of Social Psychology I (3 cr.)
- PSY-I 643 Field Methods & Experimentation (3 cr.)
- SOC-R 551 Quantitative Methods (3 cr.)
- SOC-R 559 Intermediate Soc. Statistics (3 cr.)
- STAT 51100 Statistical Methods 1 (3 cr.)
- STAT 51200 Applied Regression Analysis (3 cr.)
- STAT 51600 Basic Probability Applications (3 cr.)
- STAT 51900 Introduction to Probability (3 cr.)
- STAT 52100 Statistical Computing (3 cr.)
- STAT 52200 Sampling and Survey Techniques (3 cr.)
- STAT 52400 Applied Multivariate Analysis (3 cr.)
- STAT 52500 Generalized Linear Model (3 cr.)
- STAT 52800 Mathematical Statistics I (3 cr.)
- STAT 52900 Applied Decision Theory and Bayesian Statistics (3 cr.)
- STAT 53600 Introduction to Survival Analysis (3 cr.)
- STAT 61900 Probability Theory (3 cr.)
- STAT 62800 Advanced Statistical Inference (3 cr.)

May include up to 6 credit hours of INFO-I 790 Informatics Research Rotation.

**Specialization (18 cr.)**

1. Disciplinary Affinities (0–6 cr.)
2. Minor (12–18 cr.)

The student must complete a minor within a domain appropriate to the chosen specialization and/or research area. All courses must be graduate-level and taken outside the Data Science program.
Qualifying Examination, Written and Oral

A student must successfully complete a written and oral qualifying examination before the fifth semester of the program. The written exam has a breadth part and a depth part. The breadth part covers the program’s core courses. The depth part additionally covers material from the student’s research.

The oral exam takes place shortly after the student passes the written exam. The oral exam is based on the student’s response to the written exam and the core courses. The both the written and oral exams are prepared and evaluated by faculty in the school who are familiar with the content of the core courses.

The student must pass both the written exam and the oral exam before advancing to candidacy. The student may retake once either the written exam or oral exam, but not both, if they do not pass that part on the first attempt. For further details, consult with the data science program director.

Dissertation (30 cr.)

A dissertation is a written elaboration of original research that makes creative contributions to the student’s chosen area of specialization. The student will enroll multiple times in INFO I890 Thesis Readings and Research (1-12 cr.) while completing the dissertation. All requirements must be completed within seven years of passing the qualifying exams. The dissertation process includes the following components:

- **Proposal:** This is an in-depth oral review undertaken by students who have made significant progress in their research. The proposal will be defended at a public colloquium. The student must complete the proposal within one year of passing the qualifying exams.
- **Defense:** The student must defend his or her dissertation in an open seminar scheduled when doctoral research is almost complete.

Please refer to the IUPUI Graduate School Bulletin for more details on the dissertation process.

Last updated 4/19/2019

Certificate in Human-Computer Interaction

Graduates of the Human-Computer Interaction Graduate Certificate program will demonstrate expertise in the following core competencies essential to success:

1. Basic HCI theory, terms, principles, and conceptual models
2. User-centered design theory and practices related to interaction design
3. HCI design and development processes and life-cycle
4. User profiling to interaction design (needs and requirements)
5. System requirements and product assessments
6. Interface design principles and processes
7. Product usability evaluations and testing methods
8. The purpose of the graphic user interface
9. Usability theory, terms, and the applied techniques
10. Principles of the interface design and prototyping processes
11. Interface grids and typographical devices
12. Information architecture and content management
13. Classic user testing theory and tools
14. Advanced user requirements and profiling
15. Interface design standards / guidelines for cross cultural and disabled users
16. Interaction design styles and choosing interaction devices and elements
17. Develop an evaluative strategy; planning who, what, when, and where
18. Decide how to collect data and prepare for the final evaluation
19. Analysis and interpretation of the evaluation data
20. Inspect a user interface, including a range of evaluative processes
21. Prototype design basics: theory and practice; including basic terms

Last updated 4/19/2019

Graduate Degree Programs

Graduate Programs

The Luddy School of Informatics, Computing, and Engineering offers **Master of Science** degrees in:

- Bioinformatics (36 credit hours)
- Applied Data Science (30 credit hours)
- Health Informatics (36 credit hours)
- Human-Computer Interaction (36 credit hours)
- Media Arts and Science (30 credit hours)
- **Library and Information Science** (39 credit hours)

The Luddy School of Informatics, Computing, and Engineering also offers a **Doctoral (Ph.D.)** program with specializations in:

- Bioinformatics
- Health Informatics

- Human-Computer Interaction
- **Data Science**

All Ph.D. candidates must meet with their academic and/or research advisor for course selection and plan of study.

Finally, the Luddy School of Informatics, Computing, and Engineering offers a number of **Graduate Certificate Programs**:

- Biomedical Data Analytics
- Omics Technology and Precision Medicine
- Human-Computer Interaction
- Clinical Informatics
- Informatics for Public Health Professionals
- Informatics in Health Information Management and Exchange
- Informatics in Health Information Security
- Informatics in Health Information Systems Architecture
- **School Library Certificate**

Last updated 4/19/2019
22. Psychological and behavioral science of HCI
23. Cognitive architecture, memory, problem-solving, mental models, perception, and action related to HCI
24. Impact the design and testing of interactive technologies

Graduates will also be able to apply HCI theory and principles to product development:

1. Apply HCI principles and a user-centered approach to interaction design
2. Analyze user needs and requirements
3. Design and develop prototypes based on user assessments (needs and requirements), while applying HCI principles and models.
4. Apply evaluation and usability testing methods to interactive products to validate design decisions
5. Develop pre-design and post-design usability testing techniques on the developed Web site
6. Assess user needs and requirements
7. Categorize, design, and develop information in proper architectural structures
8. Create interface design prototypes based on a range of design principles and user data, and user assessments
9. Apply prototype principles and a user-centered approach to interaction design
10. Apply evaluation and usability testing methods to prototypes to validate design decisions and to the Web product to validate design decisions using: a) Classic user testing, and b) Heuristic inspection
11. Analyze test data and write a comprehensive report on the product development process of their redesigned Web site, i.e. of the stages of pre-design, design, and post-design, testing, and data analysis
12. Implement a HCI research proposal, including research questions, collecting the relevant literature and methodology
13. Develop a general framework, with a hierarchy of concepts and topics, including a refinement of the research question
14. Understand and apply the various research methods regarding qualitative and quantitative data

Last updated: 02/04/2014

Certificate in Informatics in Health Information Management and Exchange

Certificate in Informatics in Health Information Management and Exchange

Individuals graduating from this program will support the collection, management, retrieval, exchange, and/or analysis of information in electronic form, in healthcare and public health organizations.

1. Understanding Technology and Methodologies for processing data, information and knowledge in Health Care
   • Explain concepts of information and communication technologies.
   • Elaborate basic informatics terminology like data, information, knowledge, hardware, software, networks, information systems, information systems management, databases.
   • Implement standards and terminologies for documenting health events and exchanging protected health information.

2. Information Literacy for Health Care
   • Determine the nature and extent of the information needed to build effective health information exchange services.
   • Propose infrastructure needed for health information exchange effectively and efficiently.
   • Evaluate information and its sources critically and incorporates selected information into health information exchange services.
   • Evaluate outcomes of health information exchange services on health care outcomes.

3. Information Management
   • Verbalize the importance of health information exchange to health care outcomes.
   • Have knowledge of various types of health information exchange services.
   • Assure confidentiality of protected patient health information when using health information exchange.
   • Assure access control in the use of health information exchange.
   • Assure the security of health information exchange.
   • Possess the skills as outlined in supportive functions component of the HL7 model applicable to health information exchange.
   • Understand the principles upon which organizational and professional Health Information System for providers and consumers are based.

Last updated: 02/04/2014

Certificate of Informatics in Health Information Security

Certificate of Informatics in Health Information Security

Graduates of the Graduate Certificate in Informatics in Health Information Security program will be qualified to serve as institutional/organizational information privacy or security officers:

1. Understanding Technology and Methodologies for Processing Information in Healthcare:
   • Explain concepts of information and communication technologies
   • Analyze network service management (i.e. DNS/DHCP, web, email, spam filtering, resource sharing, database, directory services and authentication), network communication and security (i.e. network devices, firewalls, intrusion detection systems, and incident response/forensics), and administration (i.e. shell scripting, documentation/request management, policy and procedure management, data center considerations, and virtualization)
• Implement standards and terminologies for maintaining privacy and security of protected health information

2. Information Literacy for Healthcare:
• Determine the nature and extent of the privacy and security needed to protect health information
• Propose infrastructure needed to safeguard protected health information effectively and efficiently
• Evaluate administrative, technical and physical safeguards critically
• Access privacy and security regulations for healthcare information transactions including policy, procedures, guidelines, security architectures, risk assessments, disaster recovery, and business continuity; particular attention given to the Health Insurance Portability and Accountability Act (HIPAA) and the Health Information Technology for Economic and Clinical Health (HITECH) Act

3. Information Management:
• Verbalize the importance of health information exchange to healthcare outcomes
• Have knowledge of various types of health information exchange services
• Assure confidentiality of protected patient health information when using health information exchange
• Assure access control in the use of health information exchange
• Assure the security of health information exchange
• Possess the skills as outlined in supportive functions component of the HL7 model applicable to health information exchange
• Understand the principles upon which organizational and professional health information systems for providers and consumers are based

Certificate of Informatics in Health Information Systems Architecture

Certificate of Informatics in Health Information Systems Architecture
Graduates of the Graduate Certificate in Informatics in Health Information Systems Architecture will be the architects and developers of advanced health IT solutions. These individuals will be cross-trained in IT and health domains, thereby possessing a high level of familiarity with health domains to complement their technical skills in computer and information science:

1. Understanding Technology and Methodologies for Processing Information Healthcare:
• Explain health informatics and design and develop health information systems
• Recommend usability and usefulness measures to evaluate health information systems
Certificate in Informatics for Public Health Professionals

Individuals graduating from this program will be able to lead the successful deployment and use of health IT to achieve transformational improvement in the quality, safety, outcomes, and thus in the value of public health services.

1. Understanding Technology and Methodologies for processing data, information and knowledge in Healthcare
   - Explain concepts of information and communication technologies.
   - Integrate data from disparate systems such as clinical data, surveillance data, etc. for public health decision making.
   - Implement standards and terminologies for documenting public health events and exchanging protected health information for improved surveillance.

2. Information Literacy for Healthcare
   - Determine the nature and extent of the information needed for public health decisions.
   - Access needed information effectively and efficiently.
   - Evaluate outcomes of the use of information in public health.

3. Information Management
   - Verbalize the importance of health information systems to public health surveillance.
   - Have knowledge of various types of health information systems and their potential use in public health surveillance.
   - Evaluate when confidentiality of protected patient health information is superseded by public health needs.
   - Assure access control in the use of health information systems for public health needs.
   - Assure the security of health information systems.

Student Learning Outcomes

Informatics is an applied, professional computing discipline. It responds to society's need to solve increasingly complex problems in all fields of human endeavor by acquiring, managing and interpreting data. Informatics studies the ways in which people, information and digital technologies interact.

Nearly all fields benefit from the rapidly evolving fields of computing and information science. Informatics graduates solve problems through the application of computing to their domains of expertise.

Computing and information technology are evolving rapidly. The student learning outcomes articulated here are central to educating Informatics graduates who possess both the technological and human-centered design skills necessary to develop and deploy useful digital tools that acquire and manage data for informed decision-making. They incorporate intellectual and ethical standards that every Luddy School of Informatics, Computing, and Engineering graduate should attain.

Master of Library and Information Science: graduates will demonstrate competency in connecting core values and professional ethics to practice, facilitate engagement in the information ecosystem, curate collections for designated communities, lead and manage libraries, archives and other information organizations, organize and represent information, conduct systematic research to inform decisions and innovate professional practice with information services and technology.

Master of Science

• Applied Data Science: graduates will demonstrate competency in data analytics, data management, infrastructure and the data science life cycle. Additionally, competency will be demonstrated in the management of massive high-throughput data stores and cloud computing and data visualization. Students will learn methods of data mining, to transform large datasets into usable knowledge, and how to represent information visually.

• Bioinformatics: graduates will analyze biological data and apply the analytical skills and those analyses to pioneer research and use computational tools and develop applications that bridge the gap between data and discovery.

• Health Informatics: graduates will demonstrate competency in fundamental and professional interdisciplinary skills, health and health care systems skills, technological skills and human and social context. Students will apply, analyze, evaluate biomedical information in all of these areas. Health Informatics recognizes that people are the end users of biomedical information, draws on the social and behavioral sciences to inform the design, development, and evaluation of technical solutions, policies, and economic, ethical, social, educational, and organizational systems.

• Human-Computer Interaction: graduates will be able to evaluate and create interfaces by applying HCI theories, terms, principles, and methods, apply psychological and cognitive
principles and theories to human factors and user experience design, research and develop interactive collaborative systems by applying social computing theories and frameworks, design novel ubiquitous computing systems by researching and applying relevant HCI and informatics theories and frameworks, design effective, usable, and human-centered interactive systems using prototypes and proof of concepts, critique interaction designs on their usability, human-centeredness, and satisfaction of requirements; evaluate the fitness of requirements, goals, and research methods; make recommendations; and create and defend alternative designs, effectively communicate in digital, oral, and written form the processes, ideas, outcomes, and implications of HCI projects, articulate decisions and reasoning behind decisions made related to interaction design choices, design and research methods, exhibit sound judgment, ethical behavior, and professionalism in applying HCI concepts and value-sensitive design to serve stakeholders and society, especially in ethically challenging situations, collaborate in teams fairly, effectively, and creatively, applying group decision-making and negotiation skills.

- **Media Arts and Science**: graduates will evaluate and create media-rich digital applications through research, examination, and reflection of digital design and management techniques, apply media design, psychological and cognitive principles and theories to the digital content review in diverse fields and industry, design and use novel forms and applications of media technologies, including those possible through the use of advanced and future digital technologies, apply principles and theories of quantitative analysis, qualitative analysis, design research, information visualization, and visual analytics, design effective, usable, and human-centered media-rich applications using prototypes and proof of concepts, effectively communicate in digital, oral, and written form the processes, ideas, outcomes, and implications of digital media content, articulate decisions and reasoning behind decisions made related to digital media research efforts, exhibit sound judgment, ethical behavior, and professionalism in applying MAS and HCI concepts and value-sensitive design to serve stakeholders and society, especially in ethically challenging situations, collaborate in teams fairly, effectively, and creatively, applying group decision-making and negotiation skills.

**Doctor of Philosophy**

- **Bioinformatics**: graduates will be able to design computational tools and data science applications that make sense of staggering amounts of data, developing solutions that can improve health and save lives by immersing students in course projects, independent research investigations, and lab rotations that integrate informatics, technology, statistics, machine learning, computational biology, genetics, genomics, proteomics, other life science fields—and many other disciplines—in new ways.

- **Health and Biomedical Informatics**: graduates will help to design electronic health record systems to deliver genomic and genetic information, harness the power of social media to identify, monitor, and respond to disease outbreaks and create technology to improve health care outcomes. Students will be immersed in these challenges and address them with research questions and approaches and managing and integrating systems for electronic health records and examining how we interact with technology.

- **Human-Computer Interaction**: graduates will be able to identify new problems in HCI and generate new knowledge to solve them by collaborating in research labs and be mentored by faculty with real-world expertise in UX research, social computing, accessibility, interaction design for health, android science, and other emerging HCI areas. Students will conduct HCI and usability research that spans disciplines including computing, communication, robotics/android science, biomedical devices, and human and social sciences. Students will integrate computing, usability, interface design, the social sciences and other disciplines in the design and development of user-friendly technologies, software and information systems.

- **Data Science**: graduates learn to define and investigate relevant research problems of data science using deep technical skills and the ability to formulate and test hypotheses using massive and heterogeneous data which provides the foundation for graduates who can become successful researchers either in academic settings or in industrial research and development laboratories.

**Graduate Certificates**

- **Archive Management**: graduates will demonstrate identifying and preserving essential parts of society’s cultural heritage, organizing and maintaining the documentary record of institutions, groups, and individuals, assisting in the process of remembering the past through authentic and reliable primary sources, serving a broad range of people, who seek to locate and use valuable evidence and information.

- **Biomedical Data Analyst**: graduates will demonstrate data mining, analyzing and integrating health data to reveal patterns that can be used for valuable collection of omics and other bioinformatics data.

- **Clinical Informatics**: graduates will demonstrate understanding technology and methodologies for processing information in health care, information literacy for health care, and information management.

- **Human-Computer Interaction**: graduates will demonstrate an understanding of the Internet of Things as well as HCI and UX theory with the introduction of UX design principles.

- **Informatics in Health Information Management and Exchange**: graduates will demonstrate understanding technology and methodologies for processing information in health care, information literacy for health care and information management.

- **Informatics in Health Information Security**: graduates will demonstrate understanding technology and methodologies for processing information in health care, information literacy for health care and information management.
• **Informatics in Health Information Systems Architecture:** graduates will demonstrate understanding technology and methodologies for processing information health care, information literacy for health care and information management.

• **Public Health Professionals:** graduates will demonstrate understanding technology and methodologies for processing information health care, information literacy for health care and information management.

• **Omics Technologies and Precision Medicine:** graduates will evaluate critically recent published literature in the field of omics and personalized medicine, apply the theories and methodologies of omics on datasets to investigate new research areas, apply appropriate principles, frameworks, and methods in omics data analysis to evaluate and interpret the frontiers of knowledge, demonstrate expository and oral communication skills appropriate for someone with a mastery of current trends in omics and personalized medicine and exhibit knowledge of ethical and privacy issues of data mining and analytics in personal genomics.

• **School Librarianship Certificate:** core learning concepts include: collaborative instruction, design, delivery, and assessment, integrated technology, student inquiry, 21st Century skills and processes, collection development, library program administration, basic resources and ILS management, PK-12 youth literature, and advocacy and leadership. (for certified teachers interested in adding to their license)

Last updated: 07/2022

**Master of Science in Bioinformatics**

Graduates of the Bioinformatics program will demonstrate expertise in the following core competencies essential to success:

1. Extract information from different types of bioinformatics data (gene, protein, disease, etc.) including their biological characteristics and relationships.
2. Employ different data representation models and formats used for bioinformatics data representation including markup languages, such as SBML and CellML, and ontologies, such as GO ontology.
3. Apply the different approaches used for data integration and data management, including data warehouse and wrapper approaches.
4. Master computational techniques and diversified bioinformatics tools for processing data including statistical, machine learning and data mining techniques.
5. Analyze processed data in particular with the support of analytical and visualization tools.
6. Carry out bioinformatics research under advisement including systems biology, structural bioinformatics and proteomics.
7. Interact with non-bioinformatics professionals, such as biologists and biomedical researchers in order to better understand their bioinformatics needs for better support and service delivery.
8. Design and develop bioinformatics solutions by adapting existing tools, designing new ones, or a combination of both.

Last updated: 02/04/2014

**Master of Science in Human-Computer Interaction**

Graduates of the Human-Computer Interaction program will demonstrate expertise in the following core competencies essential to success:

1. **Human-Computer Interaction Theory and Usability**
   - Terms, Principles, and Practices
   - Problem space definition and conceptual models
   - Social mechanisms used in communication
   - User-centered approaches to interaction design
   - User profiling and user needs and requirements
   - Interface design principles and processes
   - Cognitive and information processing
   - Product assessments related to a market analysis
   - Processes and life-cycles of interaction design
   - Interface design and related areas of visual design and aesthetics
   - Product evaluation and testing methods, both qualitative and quantitative

2. **Develop and Apply Human-Computer Interaction Principles and Practices Related to the Design and Evaluation of Interactive Products:**
   - Produce interface designs and prototypes based on user and needs assessments.
   - Apply HCI theory, principles, and a user-centered approach to interaction design.
   - Design interactive products up to the prototype.
   - Apply evaluation and usability testing methods to interactive products to validate design decisions.

Last updated: 02/04/2014

**Master of Science in Health Informatics**

Graduates of the Health Informatics program will master health informatics knowledge and skills, as well as acquire practical experience in three domains:

1. **Understanding technology and methodologies for processing data, information and knowledge in Health Care**
   - Explain concepts of information and communication technologies.
   - Elaborate basic informatics terminology like data, information, knowledge, hardware, software, networks, information systems, information systems management, databases.
   - Execute queries on large databases using data mining and testing hypothesis approaches.
   - Integrate data from disparate systems found in hospitals and clinics.
• Implement standards and terminologies for documenting health events and exchanging protected health information.

2. Information Literacy for Health Care
• Determine the nature and extent of the information needed.
• Access needed information effectively and efficiently.
• Evaluate information and its sources critically and incorporates selected information into his or her knowledge base and value system.
• Either individually or as a member of a group, use information effectively to accomplish a specific health care purpose.
• Propose/justify Decision Support Systems algorithm to support care delivery.
• Integrate Natural Language Processing (NLP) with standards and terminologies used in healthcare.
• Evaluate outcomes of the use of information in clinical practice.

3. Information Management
• Verbalize the importance of health information systems to clinical practice.
• Have knowledge of various types of health information systems and their clinical and administrative uses.
• Assure confidentiality of protected patient health information when using health information systems.
• Assure access control in the use of health information systems.
• Assure the security of health information systems.
• Estimate the Return of Investment (ROI) of health information technology applications for healthcare.
• Possess the skills as outlined in direct care component of the HL7 EHRS model, which such as navigation, Decision Support, output reports and more.
• Understand the principles upon which organizational and professional Health Information System for providers and consumers are based.

Last updated: 02/05/2014

Doctor of Philosophy in Informatics - Bioinformatics
Upon completion of the Bioinformatics PhD program, students will be able to:
1. Analyze different types of bioinformatics data (gene, protein, disease, etc.) including their biological characteristics and relationships.
2. Formulate steps involved in transforming the data to knowledge, as well as introducing different techniques used at each step.
3. Impact informatics on other disciplines such as biology from several perspectives including the social and economic aspects.
4. Establish different data representation models and formats used for bioinformatics data representation including markup languages, such as SBML and CellML, and ontologies, such as GO ontology.
5. Master different approaches used for data integration and data management, including data warehouse and wrapper approaches.
6. Develop computational techniques and employ diversified bioinformatics tools for data processing including statistical, machine learning and data mining techniques.
7. Analyze processed data in particular with the support of analytical and visualization tools.
8. Perform bioinformatics research in area of interest.
9. Interact with non-bioinformatics professionals, such as biologists and biomedical researchers in order to better understand their bioinformatics needs for better support and service delivery.
10. Develop the ability to design and develop bioinformatics solutions by adapting existing tools, designing new ones, or a combination of both.

Last updated: 02/05/2014

Doctor of Philosophy in Informatics - General
Graduates of the Ph.D. in Informatics program will demonstrate expertise in the following core competencies:
1. Identify, discuss, and apply the fundamental concepts, theory and practices in informatics such as information representation and architecture, retrieval, structured query language, information extraction and integration from disparate data sources, information visualization and security, and data mining including the relevant tools and methodologies.
2. Identify and practice the knowledge of beginning statistics, including sampling and correlations,
research paradigms such as constructivism and pragmatism, distinctions and limitations of qualitative, quantitative, and mixed method research designs, understanding validity and reliability.

3. Apply research proposals, conduct peer reviews, create an annotated bibliography, create and present a high-level presentation pertaining to research, and use SPSS.

4. Acquire and apply the ability to read and critique scientific articles by analyzing the problem presented, solutions proposed, and critically looking at the solutions and the results, as well as learn how organize and write a scientific article through critical thinking and discussion.

5. Write research proposals by examining NSF and NIH case studies, including style and grant specific requirements.

6. Develop and deliver class-room lectures, including processes for critically evaluating class-room lectures and how to prepare effective teaching materials.

7. Apply research methods and acquire more advanced knowledge in different areas of research through apprenticeship and mentorship.

Concentrations will have the above general outcomes plus additional ones.

Last updated: 2/05/2014

Doctor of Philosophy in Informatics - Human Computer Interaction

Graduates of the Human-Computer Interaction track will gain the additional and specific expertise described below:

1. Identify and explain HCI domain knowledge in the areas of both basic and applied research with considerable depth, including:
   - HCI theory and usability terms, principles and practices
   - Problem space definition and conceptual models
   - Social mechanisms used in communication,
   - User-centered approaches to interaction design
   - User profiling and user needs and requirements
   - Interface design principles and processes, as well as related areas of visual design and aesthetics
   - Cognitive and information processing
   - Product assessments related to a market analysis, as well as processes and life-cycles of interaction design
   - Product evaluation and testing methods, both qualitative and quantitative

2. Identify and apply HCI principles and practices during product design and evaluation (development and usability testing) of interactive products, including:
   - Producing interface designs and prototypes based on user and needs assessments
   - Validate design decisions through a user-centered approach to interaction design and the final analysis, evaluation and usability testing methods of interactive products

3. Identify and explain the broader HCI connections and associations among technology, theory, social analysis and application domains to arrive at a set of questions in preparation for final research and dissertation, as well as the broader significance of work within the context of past and current HCI research

Last updated: 02/05/2014

Contact Information

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Tuition & Financial Aid

Tuition & Financial Aid
IUPUI is an exceptional value and a world-class institution, recently ranked 8th on the list of Best Public Colleges in the Midwest by Forbes Magazine and the Center for College Affordability and Productivity.
And a Luddy School of Informatics, Computing, and Engineering graduate degree from Indiana University will make you even more valuable with its unique integration of computing, social science and information systems design that can be applied in any number of fields as an industry professional, faculty member or researcher.

The IUPUI Office of the Bursar maintains current tuition and detailed fee information, including a Tuition and Fee Estimator. They also accept several methods for payment designed to make paying for college as convenient as possible.

The Office of Student Financial Services provides current information for costs of attendance for full-time, resident and non-resident graduate students.

International students’ costs of attendance are slightly different and include mandatory health insurance. Please consult with the IUPUI Office of International Affairs.

Financial Aid
As a master’s or Ph.D. student, you have access to a wide range of financial assistance, including scholarships, grants, loans and work-study that help reduce costs. We encourage you to investigate and pursue all options for which you may be eligible.

The Luddy School of Informatics, Computing, and Engineering offers assistantships and fellowships to qualified Ph.D. and master’s students. To be automatically considered for such support, you must submit the following by January 15 (Ph.D. students) or March 15 (master’s and certificate students):

- A completed application with application fee;
- Your GRE score from within the past five years.

Direct financial support from the Luddy School of Informatics, Computing, and Engineering is reserved for qualified, full-time students matriculating in the fall semester. Direct financial support is rarely available for students matriculating in the spring.

To learn more about financial aid opportunities from the university or external sources, such as the federal government, please consult the IUPUI Office of Financial Aid and the IUPUI Graduate Office.

International Students
For information about specific financial resources for international students, please contact the IUPUI Office of International Affairs.

Last updated: 02/11/2014

Graduate Programs

Graduate Programs
The Luddy School of Informatics, Computing, and Engineering offers Master of Science degrees in:

- Applied Data Science
- Bioinformatics
- Health Informatics
- Human-Computer Interaction
- Library and Information Science
- Media Arts and Science

The Luddy School of Informatics, Computing, and Engineering also offers a Doctoral (Ph.D.) program with specializations in:

- Bioinformatics
- Health and Biomedical Informatics
- Human-Computer Interaction
- Data Science

And finally, in addition to Master's and PhD degree programs, the Luddy School of Informatics, Computing, and Engineering offers a number of Graduate Certificate programs:

- Biomedical Data Analytics Certificate
- Omics Technologies and Precision Medicine
- Human-Computer Interaction
- Clinical Informatics
- Public Health Professionals
- Health Information Management and Exchange
- Health Information Security
- Health Information Systems Architecture
- School Library Certificate

last updated on 4/2022

Courses

Informatics
INFO-B 505 Informatics Project Management (3 cr.) This course introduces standard project management concepts and capabilities, in the context of innovative and creative knowledge-work projects involving computers. These are targeted as a common ground for all members of a successful team, not only for the Project Manager. Through lecture, reading, discussion, computer lab exercises, and projects, students will become more proficient with basic project management terminology, techniques and technologies. Students will apply industry-standard project management in a framework of productive team dynamics, consumer frame of reference, and organizational change and optionally continuing to professional certification.

INFO-B 510 Data Acquisition and Laboratory Automation (3 cr.) This course covers the entire process by which signals from laboratory instruments are turned into useful data; (1) fundamentals of signal conditioning and sampling; (2) interfacing, communications, and data transfer; (3) markup languages and capability systems datasets; (4) general lab automation; (5) robotics. A significant portion of this course is devoted to practical learning using LabVIEW.

INFO-B 519 Introduction to Bioinformatics (3 cr.) In this course, students learn fundamental concepts and methods in bioinformatics, a field at the intersection of biology and computing. It surveys a wide range of topics including computational sequence analysis, sequence homology searching and motif finding, gene finding and genome annotation, protein structure analysis and modeling, genomics and SNP analysis, DNA microarrays and gene expression analysis, Proteomics, network/systems biology, and biological knowledge discovery. It serves a gateway course for all entry-level bioinformatics graduate students. Prerequisite: students should be enrolled in the graduate program of bioinformatics, or have advanced
training in at least one of the following areas: computer science, applied mathematics, quantitative biomedical sciences, bioengineering, biotechnology, and biostatistics.

INFO-B 528 Computational Analysis of High-Throughput Biomedical Data (3 cr.) Course covers advanced concepts of genomics, molecular biology, and systems biology and explores computational methods for analyzing their high-throughput datasets. Problems in biology and biomedicine will motivate the development of algorithms to apply to these datasets.

INFO-B 529 Machine Learning for Bioinformatics (3 cr.) P: B519 The course covers advanced topics in bioinformatics with a focus on machine learning. The course will review existing techniques such as hidden Markov models, artificial neural network, decision trees, stochastic grammars, and kernel methods. Examine application of these techniques to current bioinformatics problems including: genome annotation and comparison, gene finding, RNA secondary structure prediction, protein structure prediction, gene expression analysis, proteomics, and integrative functional genomics.

INFO-B 536 Computational Methods for Biomedical Informatics (3 cr.) P: None This course covers algorithm design, algorithm analysis, and complexity analysis and their applications in biomedical informatics.

INFO-B 552 Independent Study in Bioinformatics (1-3 cr.) Independent study under the direction of a faculty member, culminating in a written report. May be repeated for credit. Total credit for seminars and independent study courses may not exceed 9 hours.

INFO-B 556 Biological Database Management (3 cr.) This course studies database management and its application to bioinformatics. Topics include data modeling, data indexing and query optimization with a bioinformatics perspective, and database issues arising from the complex nature of bioinformatics data. The course also involves the study of current challenges related to bioinformatics data management, data integration, and the Semantic Web.

INFO-B 573 Programming for Science Informatics (3 cr.) Students will receive a thorough understanding of software development for chem- and bioinformatics, and broaden experience of working in a scientific computing group. Topics include programming for the web, depiction of chemical and biological structures in 2D and 3D, science informatics tool kits, software APIS, AI and machine-learning algorithm development, high-performance computing, database management, managing a small software development group, and design and usability of science informatics software.

INFO-B 619 Structural Bioinformatics (3 cr.) This advanced course covers how massive clinical and biomedical genomic sequencing datasets from various sequencing platforms motivate computational needs and tasks for analysis, how to devise approaches for analyzing these datasets, how to develop sound hypotheses and predictions from them, and related ethical, privacy, and legal issues.

INFO-I 575 Informatics Research Design (3 cr.) Full spectrum of research concepts, designs, and methodologies used in informatics research, from quantitative to qualitative research; from deterministic, hypothesis-driven experimental designs to a posteriori discovery through data mining. Philosophical foundations to practical applications. Provides the conceptual framework in which the informatics graduate student may develop their own research agenda.

INFO-B 576 Structural Approaches to Systems Biology (3 cr.) Computational approaches to characterizing and predicting tertiary protein configuration, based on known data of atomic, intramolecular and intermolecular interactions. The course presents a balanced and integrative outlook at the various molecular components that determine biological function, sub-cellular organization, dysfunction and even disease examined at the nanoscale.

INFO-B 577 Computational Chemistry and Molecular Modeling (3 cr.) P: INFO-I 571. Computer models of molecules and their behavior in gas and condensed phases; implicit and explicit solvation models; quantum and molecular mechanics; search strategies for conformational analysis; geometry optimization methods; information content from Monte Carlo and molecular dynamics simulations; QSAR; CoMFA; docking.
bioinformatics, emerging technologies in biology and chemistry, and basic computational techniques.

INFO-B 637 Advanced Seminar II – Bioinformatics (3 cr.) P: Advanced graduate standing or consent of instructor. Introduces students to major historical, contemporary and emerging theories, methods, and techniques in the field of Bioinformatics. Students will examine and explore relevant and influential research, results and applications. Students will develop an understanding of leading research approaches and paradigms, and will design and independent research program in relation to their individual research fields and personal interests. The course will focus on research approaches in bioinformatics, emerging technologies in biology and chemistry, and basic computational techniques.

INFO-B 646 Computational Systems Biology (3 cr.) Introduction of how Omics data are generated, managed, analyzed from large-scale computational perspectives, exploring computational resources, especially biological pathways for integrative mining and computational analysis representing and modeling multiscale biological networks, relating static/dynamic properties to the understanding phenotypic functions at the molecular systems level.

INFO-B 656 Translational Bioinformatics Applications (3 cr.) This course entails a cohesive approach to the theory and practice of bioinformatics applications in translational medicine (TM). It includes topics related to the complexities of low, medium and high-throughput applications in TM and powerful solutions to TM data management problems by employing various informatics frameworks.

INFO-B 667 Seminar in Interprofessional Collaboration (3 cr.) This seminar provides graduate students with in depth experiences in interprofessional thinking and collaboration when implementing informatics applications. Biohealth Informatics applications are developed an interprofessional learning laboratory rooted in real-life innovation, discovery, and collaboration related to health and wellbeing.

INFO-B 668 Advanced Seminar in BioHealth Informatics (3 cr.) Course provides graduate students with knowledge on a wide range of current topics in health informatics from faculty and professionals engaged in cutting edge research and practice. Students connect with innovative faculty while learning through a combination of lectures, practicums, and discussions. The topics and presenters will be different each semester.

INFO-B 690 Topics in Informatics (3 cr.) Variable topic. Course is intended for Ph.D. students in the School of Informatics. Can be repeated with different topics, subject to approval of the dean.

INFO-B 692 Thesis/Project in Bioinformatics (1-6 cr.) The student prepares and presents thesis or project in an area of bioinformatics. The product is substantial, typically a multi-chapter paper or carefully designed and evaluated application, based on well-planned research or scholarly project. Details are worked out between student and sponsoring faculty member.

INFO-B 698 Research in Informatics (1-12 cr.) Research under the direction of a member of the graduate faculty that is not dissertation related. Can be repeated for credit for a total of 30 credit hours.

INFO-H 504 Social Dimensions of Science Informatics (3 cr.) Course will examine ethical, legal, and social issues surrounding contemporary research and practice in science informatics. Topics include the nature of science and technology, the ramifications of recent advances in science informatics, and relevant science policy and research ethics. General knowledge of science informatics is assumed.

INFO-H 559 MEDIA AND TECHNOLOGY ENTREPRENEURSHIP (3 cr.) This course is intended for students who are interested in starting their own company or who anticipate joining a start-up company. It will provide students with a solid foundation on a variety of legal and business matters that need to be considered when starting a new company, such as selecting a business structure (sole proprietorship, partnership, corporation, etc.), financing and credit, drafting business plans, preparing appropriate paperwork such as articles of incorporation and bylaws, tax implications, marketing and public relations, bankruptcy and other pitfalls, insurance, planning for growth, resources for entrepreneurs, contracts, real and personal property, shareholder and governance issues and working with professionals such as attorneys, accountants and insurance agents.

INFO-I 501 Introduction to Informatics (3 cr.) Basic information representation and processing; searching and organization; evaluation and analysis of information. Internet-based information access tools; ethics and economics of information sharing.

INFO-I 590 Topics in Informatics (3 cr.) Variable topic. Emphasis is on new developments and research in informatics. Can be repeated with different topics, subject to approval of the Dean.

INFO-I 595 Professional Internship (1-6 cr.) An experiential learning course where students apply classroom theory and learning in degree-related work experience under the supervision of a mentoring supervisor and course instructor.

INFO-I 600 Professionalism and Pedagogy in Informatics (3 cr.) This course introduces students to topics and skills necessary for entering careers in industry or the academy. Topics covered include career planning, curriculum development, effective teaching, research ethics, scholarly and trade publishing, grantsmanship, and intellectual property consideration.

INFO-I 699 Independent Study in Informatics (1-3 cr.) Independent readings and research for Ph.D. students under the direction of a faculty member, culminating in a written report. May be repeated for a maximum of 12 credit hours.

INFO-I 790 Informatics Research Rotation (3 cr.) Work with faculty, investigate research opportunities. Can be repeated for a total of 6 credit hours.

INFO-I 890 Thesis Readings and Research (1-12 cr.) Research under the direction of a member of the graduate
faculty leading to a Ph.D. dissertation. Can be repeated for credit for a total of 30 credit hours.

INFO-B 518 Applied Statistical Methods for Biomedical Informatics (3 cr.) In this course, students learn the ability to understand, analyze, and interpret biomedical data is integral to biomedicine. This course provides in-demand data analysis skills and hands-on experience in analyzing genomic, proteomic, and health data. Students solve cutting-edge biomedical problems by applying statistical methods, packages, and toolkits.

INFO-B 506 Biomedical Informatics (3 cr.) This course covers the latest biomedical informatics concepts, technologies, policies, and skills, including infrastructure and data management, image analytics, visualization, and API design and implementation for healthcare. Students analyze healthcare and biomedical information, infer the outcomes of data processing and analysis, and master the tools required for biomedical data analytics.

INFO-B 531 Seminar in BioHealth Informatics (1-3 cr.) Presentation and discussion of new topics in bioinformatics as seminar by students. Concentration on a particular area each semester to be announced before registration. May be taken up to 3 times. Total credit for seminars and independent study courses may not exceed 9 credit hours.

Graduate Course Descriptions

Media Arts and Science

INFO-I 605 Social Foundations of Informatics (3 cr.) Topics include the economics of information businesses and information societies, legal and regulatory factors that shape information and information technology use, the relationship between organization cultures and their use of information and information technology, and ownership of intellectual property.

NEWM-N 500 Principles of Multimedia Technology (3 cr.) This course examines issues related to digital media communication in the context of e-commerce and the information industry, especially its impact on the cultural, economic, social, and ethical dimensions of local and global communities. Topics also include: usability, intellectual property, and a diversity of user markets for new media products.

NEWM-N 501 Foundations of Digital Arts Production (3 cr.) This course examines the production process and management of digital multimedia. Students investigate and produce projects by researching foundations in the use of digital video with special emphasis on production process of storytelling. Skills learned will include: project development and video production. Students will develop presentation skills through research papers.

NEWM-N 502 Digital Media Motion and Simulation Methods (3 cr.) Applications in animation/ simulation design and creation using computer desktop tools. Examines the fundamentals of three-dimensional animation through storyboards and planning, modeling, texturing, lighting, rendering, and composite techniques. Topics will include nurbs design development, texture mapping for realism and stylistic output, keyframe and path animation, and cinematography lighting techniques. Skills will be developed through design and modeling of individual or team multidisciplinary projects.

NEWM-N 503 Digital Media Application Design Processes (3 cr.) Presents the principles and fundamentals of design techniques using authoring tools on PC, Macintosh, and emerging computer platforms. Included are storyboarding, planning and organization of scripts, use of current technology, computers, video and digital arts equipment; computer-assisted design and project planner software tools and management of design team concepts.

NEWM-N 504 Advanced Interactive Design Applications (3 cr.) Incorporates extensive analysis and use of computer and multimedia authoring tools intended for character simulation design. The course will study the concepts of physics-based bipedal movement in relation to gravity, balance, anticipation, potential energy, personality constructs, and locomotion. Assessment modeling for character depiction and animation will be planned and storyboarded. Other topics include more advanced facets of computer animation including paint tube modeling, layered texture mapping, and track and block animation for cyclical actions.

NEWM-N 506 Media Arts Project or Thesis (1-6 cr.) Students prepare a thesis or project that includes supporting documentation, as well as a final public defense. In either case, students are required to prepare a proposal that is approved by their advisor or committee chair before beginning their research.

NEWM-N 510 Web Database Concepts (3 cr.) Addresses diverse issues arising when designing World Wide Web interface. Basic database concepts will be presented but the course will focus on discussion of interface issues specific to Web databases, technologies for linking databases to Web servers for delivery, discussion of various Web-database applications, case studies, and industry trends.

NEWM-N 515 Independent Study (1-3 cr.) Research and/or production related to a particular theme or topic in media arts. Course topic, learning outcomes, and a plan of study must be developed by the student, with guidance from the instructor, prior to registration. Course can be repeated multiple times. Approval by the program advisor is required for registration.

NEWM-N 585 Seminars in Media Arts and Science (3 cr.) Current trends, problems, best practices and developments in new media. Students pursue a special interest and share information and experience with the group. This course is an in-depth exploration of topics and issues at the forefront of new media. Seminar format with research papers and class discussion/presentations.

NEWM-N 595 Internship in Media Arts and Technology (3 cr.) An internship program for students to work with and learn from experts in media (digital arts) technology fields who are developing and using new applications in commercial and educational settings. Requirements for interns include the development of a technology project proposal; interview, resume, and project presentation; on-site intern residency; project report; oral and media presentation of project outcomes.
Informatics

INFO-B 505 Informatics Project Management (3 cr.) This course introduces standard project management concepts and capabilities, in the context of innovative and creative knowledge-work projects involving computers. These are targeted as a common ground for all members of a successful team, not only for the Project Manager. Through lecture, reading, discussion, computer lab exercises, and projects, students will become more proficient with basic project management terminology, techniques and technologies. Students will apply industry-standard project management in a framework of productive team dynamics, consumer frame of reference, and organizational change and optionally continuing to professional certification.

INFO-B 510 Data Acquisition and Laboratory Automation (3 cr.) This course covers the entire process by which signals from laboratory instruments are turned into useful data: (1) fundamentals of signal conditioning and sampling; (2) interfacing, communications, and data transfer; (3) markup languages and capability systems datasets; (4) general lab automation; (5) robotics. A significant portion of this course is devoted to practical learning using LabVIEW.

INFO-B 512 Scientific and Clinical Data Management (3 cr.) Management and mining of data generated in scientific laboratories and clinical trials for data mining and knowledge discovery requires robust solutions that include knowledge discovery techniques and databases, extraction of data/metadata stored in data warehouses that use Storage Use Networks and dealing with security issues of handling this data.

INFO-B 519 Introduction to Bioinformatics (3 cr.) In this course, students learn fundamental concepts and methods in bioinformatics, a field at the intersection of biology and computing. It surveys a wide range of topics including computational sequence analysis, sequence homology searching and motif finding, gene finding and genome annotation, protein structure analysis and modeling, genomics and SNP analysis, DNA microarrays and gene expression analysis, Proteomics, network/systems biology, and biological knowledge discovery. It serves a gateway course for all entry-level bioinformatics graduate students. Prerequisite: students should be enrolled in the graduate program of bioinformatics, or have advanced training in at least one of the following areas: computer science, applied mathematics, quantitative biomedical sciences, bioengineering, biotechnology, and biostatistics.

INFO-B 529 Machine Learning for Bioinformatics (3 cr.) P: B519 The course covers advanced topics in bioinformatics with a focus on machine learning. The course will review existing techniques such as hidden Markov models, artificial neural network, decision trees, stochastic grammars, and kernel methods. Examine application of these techniques to current bioinformatics problems including: genome annotation and comparison, gene finding, RNA secondary structure prediction, protein structure prediction, gene expression analysis, proteomics, and integrative functional genomics.

INFO-B 532 Seminar in Bioinformatics (1-3 cr.) Presentation and discussion of new topics in bioinformatics. Concentration on a particular area each semester to be announced before registration. Total credit for seminars and independent study courses may not exceed 9 credit hours.

INFO-B 552 Independent Study in Bioinformatics (1-3 cr.) Independent study under the direction of a faculty member, culminating in a written report. May be repeated for credit. Total credit for seminars and independent study courses may not exceed 9 hours.

INFO-B 556 Biological Database Management (3 cr.) This course studies database management and its application to bioinformatics. Topics include data modeling, data indexing and query optimization with a bioinformatics perspective, and database issues arising from the complex nature of bioinformatics data. The course also involves the study of current challenges related to bioinformatics data management, data integration, and the Semantic Web.

INFO-B 572 Computational Chemistry and Molecular Modeling (3 cr.) P: I571 Computer models of molecules and their behavior in gas and condensed phases; implicit and explicit solvation models; quantum and molecular mechanics; search strategies for conformational analysis; geometry optimization methods; information content from Monte Carlo and molecular dynamics simulations; QSAR; CoMFO; docking.

INFO-B 573 Programming for Science Informatics (3 cr.) Students will receive a thorough understanding of software development for chem- and bioinformatics, and broaden experience of working in a scientific computing group. Topics include programming for the web, depiction of chemical and biological structures in 2D and 3D, science informatics tool kits, software APIs, AI and machine-learning algorithm development, high-performance computing, database management, managing a small software development group, and design and usability of science informatics software.

INFO-B 576 Structural Approaches to Systems Biology (3 cr.) Computational approaches to characterizing and predicting tertiary protein configuration, based on known data of atomic, intramolecular and intermolecular interactions. The course presents a balanced and integrative outlook at the various molecular components that determine biological function, sub-cellular organization, dysfunction and even disease examined at the nanoscale.

INFO-B 601 Introduction to Complex Systems (3 cr.) This course is an introduction to dynamic complex systems and complexity management, using the basic mathematical notions of dynamical system theory, without being highly technical mathematically. The course provides an evaluation of models, theories, methods and research from an operational and disciplined approach. Students will be introduced with a new way of making sense of each of these and other issues by exploring how other complex adaptive systems behave. The course will revolve around some cardinal topics including but not limited to reductionism versus system biology, chaos theory, fractal networks, self similarity, agent-based models, discrete and continuous simulation, evolution, artificial life, social network theory, etc. each one introduced by specific examples and abstracted thereby.
INFO-B 605 Social Foundations of Informatics (3 cr.)
Topics include the economics of information businesses and information societies, legal and regulatory factors that shape information and information technology use, the relationship between organization cultures and their use of information and information technology, and ownership of intellectual property.

INFO-B 619 Structural Bioinformatics (3 cr.)
This course covers the function of biological macromolecules (DNA, RNA, protein) and informatics approaches based on their sequence and 3D structure. Topics include molecular visualization, structure determination and alignment, and the prediction of protein structure, interactions, and function.

INFO-B 621 Computational Techniques in Comparative Genomics (3 cr.)
Course will summarize computational techniques for comparing genomes on the DNA and protein sequence levels. Topics include state-of-the-art computational techniques and their applications: understanding of hereditary diseases and cancer, genetic mobile elements, genome rearrangements, genome evolution, and the identification of potential drug targets in microbial genomes.

INFO-B 627 Advanced Seminar I–Bioinformatics (3 cr.)
Introduce students to major historical, contemporary, and emerging theories, methods, techniques, technologies and applications in the field of Bioinformatics. Students will explore relevant and influential research, results and applications. Students will develop an understanding of leading research approaches and paradigms, and will design an independent research program in relation to their individual research fields and personal interests. The course will focus on research approaches in bioinformatics, emerging technologies in biology and chemistry, and basic computational techniques.

INFO-B 637 Advanced Seminar II – Bioinformatics (3 cr.)
P: Advanced graduate standing or consent of instructor. Introduces students to major historical contemporary and emerging theories, methods, and techniques in the field of Bioinformatics. Students will examine and explore relevant and influential research, results and applications. Students will develop an understanding of leading research approaches and paradigms, and will design and independent research program in relation to their individual research fields and personal interests. The course will focus on research approaches in bioinformatics, emerging technologies in biology and chemistry, and basic computational techniques.

INFO-B 646 Computational Systems Biology (3 cr.)
Introduction of how Omics data are generated, managed, analyzed from large-scale computational perspectives, exploring computational resources, especially biological pathways for integrative mining and computational analysis representing and modeling multiscale biological networks, relating static/dynamic properties to the understanding phenotypic functions at the molecular systems level.

INFO-B 656 Translational Bioinformatics Applications (3 cr.)
This course entails a cohesive approach to the theory and practice of bioinformatics applications in translational medicine (TM). It includes topics related to the complexities of low, medium and high-throughput applications in TM and powerful solutions to TM data management problems by employing various informatics frameworks.

INFO-B 691 Thesis/Project in Health Informatics (1-6 cr.)
The student prepares and presents a thesis or project in the area of health informatics. The product is substantial, typically multi-chapter paper or carefully designed and evaluated application, based on well-planned research or scholarly project. Details are worked out between the student and sponsoring faculty member.

INFO-B 692 Thesis/Project in Bioinformatics (1-6 cr.)
The student prepares and presents thesis or project in an area of bioinformatics. The product is substantial, typically a multi-chapter paper or carefully designed and evaluated application, based on well-planned research or scholarly project. Details are worked out between student and sponsoring faculty member.

INFO-G 599 Thesis Research (0 cr.)
Master's students who have enrolled in 30 or more hours of graduate course work applicable to the degree and who have completed all other requirements of the degree except the thesis of final project of performance may enroll in G599. Requires section authorization.

INFO-H 504 Social Dimensions of Science Informatics (3 cr.)
Course will examine ethical, legal, and social issues surrounding contemporary research and practice in science informatics. Topics include the nature of science and technology, the ramifications of recent advances in science informatics, and relevant science policy and research ethics. General knowledge of science informatics is assumed.

INFO-H 559 MEDIA AND TECHNOLOGY ENTREPRENEURSHIP (3 cr.)
This course is intended for students who are interested in starting their own company or who anticipate joining a start-up company. It will provide students with a solid foundation on a variety of legal and business matters that need to be considered when starting a new company, such as selecting a business structure (sole proprietorship, partnership, corporation, etc.), financing and credit, drafting business plans, preparing appropriate paperwork such as articles of incorporation and bylaws, tax implications, marketing and public relations, bankruptcy and other pitfalls, insurance, planning for growth, resources for entrepreneurs, contracts, real and personal property, shareholder and governance issues and working with professionals such as attorneys, accountants and insurance agents.

INFO-H 611 Mathematical and Logical Foundations of Informatics (3 cr.)
An introduction to mathematical methods for information modeling, analysis, and manipulation. The topics include proof methods in mathematics, models or computation, counting techniques and discrete probability, optimization, statistical inference and core advanced topics that include, but are not limited to, Markov chains and random walks, random graphs, and Fourier analysis.

INFO-I 501 Introduction to Informatics (3 cr.)
Basic information representation and processing; searching and organization; evaluation and analysis of information. Internet-based information access tools; ethics and economics of information sharing.
INFO-I 575 Informatics Research Design (3 cr.)
Full spectrum of research concepts, designs, and methodologies used in informatics research, from quantitative to qualitative research; from deterministic, hypothesis-driven experimental designs to a posteriori discovery through data mining. Philosophical foundations to practical applications. Provides the conceptual framework in which the informatics graduate student may develop their own research agenda.

INFO-I 590 Topics in Informatics (3 cr.) Variable topic. Emphasis is on new developments and research in informatics. Can be repeated with different topics, subject to approval of the Dean.

INFO-I 600 Professionalism and Pedagogy in Informatics (3 cr.) This course introduces students to topics and skills necessary for entering careers in industry or the academy. Topics covered include career planning, curriculum development, effective teaching, research ethics, scholarly and trade publishing, grantsmanship, and intellectual property consideration.

INFO-I 690 Topics in Informatics (3 cr.) Variable topic. Course is intended for Ph.D. students in the School of Informatics. Can be repeated with different topics, subject to approval of the dean.

INFO-I 698 Research in Informatics (1-12 cr.) Research under the direction of a member of the graduate faculty that is not dissertation related. Can be repeated for credit for a total of 30 credit hours.

INFO-I 699 Independent Study in Informatics (1-3 cr.) Independent readings and research for Ph.D. students under the direction of a faculty member, culminating in a written report. May be repeated for a maximum of 12 credit hours.

INFO-I 790 Informatics Research Rotation (3 cr.) Work with faculty, investigate research opportunities. Can be repeated for credit for a total of 6 credit hours.

INFO-I 890 Thesis Readings and Research (1-12 cr.) Research under the direction of a member of the graduate faculty leading to a Ph.D. dissertation. Can be repeated for credit for a total of 30 credit hours.

Applied Data Science
INFO-B 505 Informatics Project Management (3 cr.)
This course introduces standard project management concepts and capabilities, in the context of innovative and creative knowledge-work projects involving computers. These are targeted as a common ground for all members of a successful team, not only for the Project Manager. Through lecture, reading, discussion, computer lab exercises, and projects, students will become more proficient with basic project management terminology, techniques and technologies. Students will apply industry-standard project management in a framework of productive team dynamics, consumer frame of reference, and organizational change and optionally continuing to professional certification.

INFO-G 599 Thesis Research (0 cr.) Master's students who have enrolled in 30 or more hours of graduate course work applicable to the degree and who have completed all other requirements of the degree except the thesis of final project of performance may enroll in G599. Requires section authorization.

INFO-H 500 Fundamental Comp Concepts Info (3 cr.)
An introduction to fundamental principles of computer concepts for Informatics study, including an overview of computer architecture, computer algorithms, fundamentals of operating systems, data structure, file organization and database concepts.

INFO-H 502 Human-Centered Research Methods in Informatics (3 cr.)
This course surveys a broad range of research methods employed in Informatics, exploring their meta-theoretical underpinnings and exemplifying their application to specific research questions. This course is intended for students in Informatics graduate programs, especially PhD students, who need a grounding in research methods.

INFO-H 503 Social Impact of Information Technologies (3 cr.)
An overview of important social, legal, and ethical issues raised by information technology.

INFO-H 504 Social Dimensions of Science Informatics (3 cr.)
Course will examine ethical, legal, and social issues surrounding contemporary research and practice in science informatics. Topics include the nature of science and technology, the ramifications of recent advances in science informatics, and relevant science policy and research ethics. General knowledge of science informatics is assumed.

INFO-H 506 Globalization and Information (3 cr.)
Explores the processes that promote and impede movement of human action and informational activities to the most general levels, e.g., the level of the world as a whole. Surveys diverse theories of globalization to identify the best approaches for professional informatics career planning and making information globally accessible.

INFO-H 525 Organizational Informatics and Economics Security (3 cr.)
Organizational process embed implicit and explicit decisions and information control. Security technologies and implementations make explicit organizational choices that determine individual autonomy within an organization. Security implementations allocate risk, determine authority over processes, make explicit relationships in overlapping hierarchies, and determine trust extended to organizational participants.

INFO-H 534 Seminar in Human-Computer Interaction (1-3 cr.) Topics vary yearly and include the following: information visualization, immersive technologies, designing hypermedia for educational applications, user-centered design techniques and tools, formal methods and cognitive modeling in HCI.

INFO-H 536 Foundational Mathematics of Cybersecurity (3 cr.) Students will learn mathematical tools necessary to understand modern cyber security. The course will cover introductory mathematical material from a number of disparate fields, including probability theory, computational theory, complexity theory, group theory, and information theory.

INFO-H 537 Legal and Social Informatics of Security (3 cr.) This is a case-based course on privacy and security in social contexts. Cases will particularly address the specific designs of technologies (e.g., P3P, PICS) and discuss how different technically feasible design choices
would result in distinct regulatory regimes, business strategies, or support different forms of social interaction. This course will focus on specific security and privacy technologies as socio-technical systems.

INFO-H 538 Introduction to Cryptography (3 cr.) Introduction to the foundational primitives of cryptography and implementations. A primary goal of this course will be to understand the security definitions for each primitive and how they are used in cryptographic protocols. The ethics of insecure or on-the-fly protocol design will be discussed.

INFO-H 539 Cryptographic Protocols (3 cr.) The class teaches a basic understanding of computer security by looking at how things go wrong, and how people abuse the system. The focus of the class is on how computer systems are attacked, and once this is understood it is possible to propose ways to make the system secure.

INFO-H 540 Data Mining for Security (3 cr.) The objective of this course is to provide an understanding of the impact of data mining in security with a particular focus on intrusion detection. There will be an introduction to data mining where data mining techniques including association rules, clustering and classification are described. Security basics will be presented, focusing on topics such as authentication and access control that are relevant to data mining. This seminar course will explore recent research work in this area and intrusion detection.

INFO-H 541 Interaction Design Practice (3 cr.) Human-computer interaction design (HCID) describes the way a person or group accomplishes tasks with a computer: what the individual or group does and how the computer responds; what the computer does and how the individual or group responds. Sometimes known as 'interface design,' HCID becomes increasingly important as computing intelligence and connectivity spread ubiquitously to home, work, and play environments. This course will be organized around a collection of readings and several design projects concerned with applying human-computer interaction principles to the design, selection, and evaluation of interactive systems.

INFO-H 543 Interaction Design Methods (3 cr.) Students will learn basic concepts and methods for usability studies and evaluation of interactive systems as well as apply those methods to actual system design evaluations. This course is not only for understanding the basics and traditional approaches in this area, but also for exploring new ways of evaluating the usability of state-of-the-art technology-based systems such as systems in ubiquitous computing, CSCW, tangible and social computing areas.

INFO-H 544 Independent Study in Human-Computer Interaction (1-3 cr.) Independent study under the direction of a faculty member, culminating in a written report. May be repeated for credit. Total credit for seminars and independent study courses may not exceed nine 9 hours.

INFO-H 559 MEDIA AND TECHNOLOGY ENTREPRENEURSHIP (3 cr.) This course is intended for students who are interested in starting their own company or who anticipate joining a start-up company. It will provide students with a solid foundation on a variety of legal and business matters that need to be considered when starting a new company, such as selecting a business structure (sole proprietorship, partnership, corporation, etc.), financing and credit, drafting business plans, preparing appropriate paperwork such as articles of incorporation and bylaws, tax implications, marketing and public relations, bankruptcy and other pitfalls, insurance, planning for growth, resources for entrepreneurs, contracts, real and personal property, shareholder and governance issues and working with professionals such as attorneys, accountants and insurance agents.

INFO-H 561 Meaning and Form in HCI (3 cr.) As a continuation of HCI1 (H541), students will learn methodologies and principles for two types of core activities in human-computer interaction design: a) requirements analysis, contextual inquiry and ethnography as applied to the design of interactive systems in the social context? b) conceptual design for the modeling of the interactive structure of web, hypermedia and software applications. Weekly readings on the text books will be integrated with academic and professional articles and online media.

INFO-H 563 Psychology of Human Computer Interaction (3 cr.) Covers the psychological and behavioral science of human computer interaction, including cognitive architecture, memory, problem-solving, mental models, perception, action, and language. Emphasis is placed on developing an understanding of the interaction between human and machine systems and how these processes impact the design and testing of interactive technologies.

INFO-H 564 Prototyping for Interactive Systems (3 cr.) The course covers methodologies for designing and prototyping graphic user interfaces, including rapid (paper) and dynamic (interactive) prototypes. Principles of design research and visual communication are discussed in the context of interaction design, cognition and user behavior, as well as usability testing techniques for concept validation.

INFO-H 604 Human Computer Interaction Design Theory (3 cr.) The course will explore, analyze, and criticize underlying assumptions and the rational rationale behind some of the most influential theoretical attempts in HC and related fields. The purpose of the course is to make students aware of how theories can influence practice and to develop critical thinking around the role, purpose, and function of theories.

INFO-H 611 Mathematical and Logical Foundations of Informatics (3 cr.) An introduction to mathematical methods for information modeling, analysis, and manipulation. The topics include proof methods in mathematics, models or computation, counting techniques and discrete probability, optimization, statistical inference and core advanced topics that include, but are not limited to, Markov chains and random walks, random graphs, and Fourier analysis.

INFO-H 624 Advanced Seminar I–Human-Computer Interaction (3 cr.) P: Advanced graduate standing or consent of instructor. Introduces students to major historical, contemporary, and emerging theories, methods, techniques, technologies, and applications in the field of human-computer interaction. Students will explore relevant and influential research, results, and application. Students will design an independent research program.
in relation to their individual research fields and personal interests.

**INFO-H 628 Advanced Seminar I in Complex Systems (3 cr.)** Introduces students to major historical, contemporary, and emerging theories, methods, and techniques in the field of complex systems. Students will examine and explore relevant and influential research results and applications. Students will develop an understanding of leading research approaches and paradigms, and will design an independent research program in relation to their individual research fields and personal interests. The course will focus on the theory of complex systems, systems science and artificial life.

**INFO-H 634 Advanced Seminar II – Human Computer Interaction (3 cr.)** P: Advanced graduate standing or consent of instructor. Introduces students to major historical, contemporary, and emerging theories, methods, techniques, technologies, and applications in the field of human-computer interaction. Students will explore relevant and influential research, results, and applications. Students will develop an understanding of leading research approaches and paradigms, and will design an independent research program in relation to their individual research fields and personal interests.

**INFO-H 628 Advanced Seminar II in Complex Systems (3 cr.)** Introduces students to major historical, contemporary, and emerging theories, methods, and techniques in the field of complex systems. Students will examine and explore relevant and influential research, results, and applications. Students will develop an understanding of leading research approaches and paradigms, and will design an independent research program in relation to their individual research fields and personal interests. The course will be an exposition of "the science at the edge" and the forefront of research to complex systems.

**INFO-H 651 The Ethnography of Informatics (3 cr.)** Introduces ethnography as a social science methodology and way of knowing with which to study information and its social contexts. Places ethnography in relation to other research methodologies relevant to the production of the informatics knowledge base. Trains students in the use of a broad range of ethnographic techniques relevant to the study of automated information technology in use. Designed to be open to students from other programs with sufficient methodological and substantive background.

**INFO-H 680 Human-Computer Interaction Professional Practice I (3 cr.)** P: INFO H541, H561, H543, H563, H564 This course represents Part One of a two-part course series, which fulfills the final HCI MS project requirement. Part One should showcase the accumulative knowledge of the student in the areas of product design and development. Students will explore relevant and applied research concepts, while considering various HCI design approaches. Final outcomes will include the completion of the first half of the final project, i.e., the completion of a final product.

**INFO-H 681 Human Computer Interaction Professional Practice II (3 cr.)** P: INFO H680 This course represents part two of a two-part course series, which fulfills the final HCI MS project requirement. The project will showcase the accumulative knowledge of the student in the areas of product assessment and documentation. Final outcomes will include the completion of the second half of the final project, i.e. product testing and analysis and writing of the paper.

**INFO-H 694 Thesis/Project in Human-Computer Interaction (1-6 cr.)** The student prepares and presents a thesis or project in an area of human-computer interaction. The product is substantial, typically multi-chapter paper, or a carefully designed and evaluated application, based on well-planned research or scholarly project. Details are worked out between the student and sponsoring faculty member.

**INFO-I 501 Introduction to Informatics (3 cr.)** Basic information representation and processing; searching and organization; evaluation and analysis of information. Internet-based information access tools; ethics and economics of information sharing.

**INFO-I 575 Informatics Research Design (3 cr.)** Full spectrum of research concepts, designs, and methodologies used in informatics research, from quantitative to qualitative research; from deterministic, hypothesis-driven experimental designs to a posteriori discovery through data mining. Philosophical foundations to practical applications. Provides the conceptual framework in which the informatics graduate student may develop their own research agenda.

**INFO-I 590 Topics in Informatics (3 cr.)** Variable topic. Emphasis is on new developments and research in informatics. Can be repeated with different topics, subject to approval of the Dean.

**INFO-I 600 Professionalism and Pedagogy in Informatics (3 cr.)** Course will introduce students to topics and skills necessary for entering careers in industry or the academy. Topics covered will include career planning, curriculum development, effective teaching, research ethics, scholarly and trade publishing, grantsmanship, and intellectual property consideration.

**INFO-I 605 Social Foundations of Informatics (3 cr.)** Topics include the economics of information businesses and information societies, legal and regulatory factors that shape information and information technology use, the relationship between organization cultures and their use of information and information technology, and ownership of intellectual property.

**INFO-I 690 Topics in Informatics (3 cr.)** Variable topic. Emphasis on new developments and research in informatics. Course is intended for Ph.D. students in the School of Informatics. Can be repeated with different topics, subject to approval of the dean.

**INFO-I 698 Research in Informatics (1-12 cr.)** Research under the direction of a member of the graduate faculty that is not dissertation related. Can be repeated for credit for a total of 30 credit hours.

**INFO-I 699 Independent Study in Informatics (1-3 cr.)** Independent readings and research for Ph.D. students under the direction of a faculty member, culminating in a written report. May be repeated for a maximum of 12 credit hours.

**INFO-I 790 Informatics Research Rotation (3 cr.)** Work with faculty, investigate research opportunities. Can be repeated for a total of 6 credit hours.
INFO-I 890 Thesis Readings and Research (1-12 cr.)
Research under the direction of a member of the graduate faculty leading to a Ph.D. dissertation. Can be repeated for credit for a total of 30 credit hours.

Masters Level Courses

LIS-S 501 Reference (3 cr.) P: or Corequisite S500 This course enables students to identify and evaluate a wide variety of information sources and services. It examines the nature of reference work, human information needs, and information literacy. It includes search principles and techniques in major information retrieval systems as well as web search engines. Provides practice experience in evaluation and use of bibliographic materials, reference interviewing, and search techniques, in finding answers to real world questions reflecting the multidisciplinary and multicultural interests and characteristics of library users.

LIS-S 502 Acquisitions and Management of Knowledge and Information (3 cr.) C: S500 This course examines the principles and techniques that guide the acquisition, management, and evaluation of collections and the selection of knowledge and information resources for various types of libraries and information centers. The course provides students with experience in the major phases involved in developing collections with a diversity of formats: the formulation of collection development plans and policies, the selection of materials, vendor relationships, and the evaluation of collections. It enables students to recognize and respond to challenges and opportunities of special interest to collection developers: intellectual freedom, new information formats, copyright, and resource sharing.

LIS-S 503 Organization and Representation of Knowledge and Information (3 cr.) C: S500 Introduces students to various disciplines' approaches to the understanding, organization, representation (summarizing), and use of knowledge and information. This survey looks for commonality among the approaches taken in information science, cognitive psychology, semiotics, and artificial intelligence, among others. The goal is to identify criteria for evaluation and improvement of ways to organize and represent information for future retrieval. Information systems currently used in libraries and information centers will be studied as examples. Emphasis in the course is on concepts and ideas, with appropriate attention to terminology and technology.

LIS-S 504 Cataloging (3 cr.) P: S500 and S503 Historical development and principles essential to the understanding of the conceptual foundations of providing bibliographic access and control of materials and information. Discussion and examples in the application of AACR2r will be presented to illustrate and reflect current practice. Emphasis is on monographic publications.

LIS-S 505 Evaluation of Information Sources and Services (3 cr.) P: S500, S501, S502 and S503 Theory and practice of the design, collection, and analysis of systematic data for managerial decision-making concerning information resources, services, facilities, and organizations. Covers techniques of social science and information science qualitative and quantitative methods; includes communicating to internal and external audiences.

LIS-S 506 Introduction to Research (3 cr.) P: LIS S500, S501, S502, S503 Introduces the research process, including concepts, design, conduct, and evaluation. Examines the principles and characteristics of approaches and methodologies relevant to research in the field. Examples of data sources and introduction to methods of statistical description and analysis; ethical issues.

LIS-S 511 Database Design (3 cr.) P: LIS S500 and S503 Concerned with a comprehensive view of the processes involved in developing formal access to information from a user-centered point of view. Considers various database models (such as flat file, hierarchical, and relational), and hypertext (in terms of text, sound, numeric, image, and geographic data). Students will design and implement databases using several commercial database management systems.

LIS-S 516 Human-Computer Interaction (3 cr.) P: LIS S500 and S501 Examines the human factors associated with information technology and seeks to provide students with knowledge of the variables likely to influence the perceived usability, and hence the acceptability, of any information technology. In so doing, it will enable students to progress further toward specialist work in the important field of human-computer interaction.

LIS-S 517 Web Programming (3 cr.) P: LIS S500 Introduces basic skills for programming and manipulation of data structures for bibliographic and full text information systems.

LIS-S 519 Evaluation of Information Systems (3 cr.) P: LIS S500 and S503 Theoretical and practical exploration of the issues surrounding contemporary information systems. A specific focus will be on evaluating information systems from the user perspective. This evaluation approach will cut across disciplinary frameworks: behavioral, cognitive, and social sciences. The approach will also touch on multiple research methods: online surveys, sense-making, critical incident, and network analysis.

LIS-S 521 Humanities Information (3 cr.) P: LIS S500, S501 and S502 Introduction to information sources and services in the disciplines of performing arts, music, fine arts, literature, language, philosophy, and religion. In addition, the course addresses information needs and behavior patterns of users seeking these types of information.

LIS-S 522 Social Science Information (3 cr.) P: LIS S500, S501 and S502 Study of the core information tools in the fields of anthropology, economics, history, political science, psychology, and sociology. Includes key bibliographic databases and electronic network tools. Evaluation of research dealing with information channels in these fields.

LIS-S 523 Science and Technology Information (3 cr.) P: LIS S500, S501 and S502 General materials, reference books, periodicals, government documents, nonbook media in the individual literature of individual disciplines; patents and report literature. Examination of production, publication, distribution, and forms of scientific and technical literature.

LIS-S 524 Adult Readers Advisory (3 cr.) P: LIS S500, S501 and S502 A review and discussion of trends
reflected in subject content and use of book and nonbook materials for patrons in secondary school and public libraries in relation to changing young adult and adult needs and the role of libraries in meeting such needs.

**LIS-S 525 Government Information (3 cr.)** P: LIS S500, S501 and S502 Survey of government information dissemination in all formats and at all levels of government. Consideration of government information policy. Primary emphasis given to U.S. government information but some consideration given to state and local publications in the United States, and those of international organizations.

**LIS-S 526 Business Information (3 cr.)** P: LIS S500, S501 and S502 Introduction to basic business materials. Includes resources, research methods, current developments, automated systems, and databases.

**LIS-S 532 Information Architecture for the Web (3 cr.)** P: LIS S500 and S503 Focuses on website development. Students study information architecture as an approach for site organization and design, and learn about product management for complex web development tasks. In lab sessions, students work with markup languages and scripting and develop sites, typically for real clients.

**LIS-S 533 Online Searching (3 cr.)** P: LIS S500 and S501 Principles, methods, and techniques of advanced online information retrieval (IR). Characteristics of and search strategies for the use of bibliographic, referral, citation, fact, numeric, and full text databases and search systems. Considers standards, use of communications software, front-ends and micro-based IR systems, and creation of in-house databases.

**LIS-S 541 Information Policy (3 cr.)** P: INFO I501 or B506 or B519 or B530 or H541 or S503 Data creation, publication, dissemination, and use occur in a complex social context. Legal and regulatory structures continue to evolve to control these processes. This course explores international and U.S. principles, laws, and regulations affecting the information industry. Focus varies with the topic; for example, copyright of electronic information sources or transborder data flow. May be repeated for credit when topic varies.

**LIS-S 550 Perspectives on the Information Professions (3 cr.)** P: LIS S500 Students are introduced to the dynamic and shifting information professions, complex organizations, and emerging careers in the field. Issues in information management, social impact of modern information management and dissemination, and the development of professional identity are major themes for the course.

**LIS-S 551 Library Management (3 cr.)** P: LIS S500, S501 and S502 Management and administration of all types of libraries. Covers basics of organizational structure, planning, budget management, human resources issues and skills, and an understanding of the manager in the context of the organization.

**LIS-S 552 Academic Library Management (3 cr.)** P: LIS S500, S501 and S502 Background and current trends in the management of academic libraries.

**LIS-S 553 Public Library Management (3 cr.)** P: LIS S500, S501 and S502 Background and current trends in the management of public libraries.

**LIS-S 554 Library Systems (3 cr.)** P: LIS S500 This course intends to provide students with an understanding of the concepts and applications of computer automation in libraries and information centers. The workload is designed to simulate the challenges of working in library systems: juggling multiple priorities simultaneously in a team-based environment. Students will learn skills that can be applied on the job in both technical and broader administrative capacities. Students will gain confidence in their abilities to support technology initiatives.

**LIS-S 556 Systems Analysis and Design (3 cr.)** P: LIS S500 and S511 Using a behavioral approach to information systems, this course covers information systems designed to conform to the needs of users.

**SLIS-S 571 Materials for Youth (3 cr.)** Evaluation and use of books, magazines, recordings, films, radio and television broadcasts, and other sources of information and recreation.

**SLIS-S 572 Youth Services (3 cr.)** P: S571 or consent of instructor. This course emphasizes the history, philosophy, and description of children and young adult library services. It takes a holistic look at the role of the youth services librarian from planning and evaluation to specific services and programs, and examines the current and future outlook for this type of librarianship. Emphasis is on the public library, but cooperation with appropriate services and programs, such as school media centers, is also discussed.

**SLIS-S 573 Education of Information Users (3 cr.)** P: S401, S501 or S516. Introduces students to the roles of librarians in adult education in university and college libraries and in public libraries. The course explores information literacy, library instructional models, education and training theories, and practical approaches for optimizing learning opportunities in library-based settings. Information literacy standards from the Association of College and Research Libraries (ACRL) and others are explored and applied to instructional design and practice. S573 also introduces students to outcomes-based planning and evaluation, a process for planning library-based educational programs with outcomes, or specific learning objectives in-mind.

**SLIS-S 574 Information Inquiry for School Teachers (3 cr.)** Information Inquiry for School Teachers (3 cr.; formerly L551) This course is intended to be an opportunity for teachers and future teachers (including school library media specialists as teachers) to practice methods in critically thinking about information/media, and to use the inquiry process as a means to teach their students to be critical reviewers and communicators as well. Application of national and state standards for information literacy K - 12. Offered over the Internet.

**SLIS-S 580 History of Libraries (3 cr.)** Development of libraries and information service from earliest times to the present, with emphasis on the library in relation to social, economic, cultural, and political trends.

**SLIS-S 581 Archives and Records Management (3 cr.)** Introduces basic theories, methods, and significant
problems in archives and records management. The course also discusses how archivists are responding to the challenge of managing and preserving electronic records.

**SLIS-S 582 Preservation (3 cr.)**
Examines causes of library and archival materials deterioration. Develops conceptual framework and management perspective for preservation programs using technical standards, program development tools, scientific and administrative research reports, and advocacy literature. Explores the new information technologies and media as both preservation tools and challenges.

**SLIS-S 601 Directed Readings (1-4 cr.)**
P: Consent of instructor. Readings and study in any area of library or information science having an extensive literature. A student may enroll for this course twice in the same semester under different instructors. Normally S601 is completed under the direction of a full-time faculty member. Readings done under S601 shall not duplicate the content of any course now in the curriculum of the School of Library and Information Science. Proposal Form due by March 15th.

**SLIS-S 602 Directed Research (1-3 cr.)**
P: Proposal form and consent of instructor and 15 SLIS graduate credit hours completed including S505 or S506. Individual research in a problem in the field of library and information science.

**SLIS-S 603 Workshop in Library and Information Science (1-3 cr.)**
Group study of specific problems in the library and information field. Generally includes a hands-on element. No more than 6 hours of S603 credit may be used toward the requirements for any SLIS degree.

**SLIS-S 604 Topics in Library and Information Science (1-4 cr.)**
Study of specific topics in librarianship and preservation. May be repeated for credit when topic varies. Same course number used for different courses.

**SLIS-S 605 Internship in Library and Information Science (2-6 cr.)**
P: Permission of faculty advisor. Graded S/F. Supervised internship in an information management environment. Professionals in library and information management mentor each graduate student. Sixty on-site hours must be completed for each credit earned. Students document their experiences through journals, abstracts of related publications, and a final presentation. Normally, at least 18 credits must be completed before enrollment*. Guidelines and placement listings are available on the SLIS website.

**SLIS-S 621 Audio and Video Sources (3 cr.)**
P: S401 concurrent or consent of instructor. User-focused approach to decision making in the digital audio and video information environment. Emphasizes collection development in support of user services, including access to remote collections and evaluation of multimedia materials and delivery mechanisms, and issues related to emerging technologies. Scope includes adult and young adult audiences.

**SLIS-S 622 Resources and Services for People with Disabilities (3 cr.)**
Access to information is essential for sustained independence of people with disabilities. This course studies materials, services, and assistive technologies to support this access.

**SLIS-S 623 Genealogy and Local History (3 cr.)**
P: S401, S501, & S502. This course is designed to focus on two specific collection areas: Genealogy Resources and Indiana Resources. Students will work on developing collection policies creating collections with limited funding, and evaluating existing special collections. The class will also look at the pros and cons of several issues (staffing issues, volunteers, integrated collections, circulating/non-circulating, limited resources, material types).

**SLIS-S 631 Advanced Cataloging (3 cr.)**
P: S504. Provides extensive background in description and access for electronic and non-book resources.

**SLIS-S 632 Technical Services (3 cr.)**
C: S553, S551, S552 or consent of instructor
Principles of organization and function of library technical services, including acquisition, cataloging, serials, circulation. Special emphasis on research and development in library systems and technology. Includes file organization, documentation system development, analysis, and evaluation for manual, mechanical, and automated applications.

**SLIS-S 640 Seminar in Intellectual Freedom (3 cr.)**
P: 9 hours of SLIS graduate credit or permission of instructor. Beginning with a history of and alternative philosophical justifications for censorship, the student is introduced to constraints, obligations, and problems relating to intellectual freedom.

**SLIS-S 644 Consumer Health Informatics (3 cr.)**
P: S401, S501 or consent of instructor. This is a consumer health informatics course in which students will learn about how technologies are used to deliver healthcare to the public.

**SLIS-S 650 Library Philanthropy (3 cr.)**
Introduces the role of private giving in support of libraries. Examines personal and corporate philanthropy and their applicability in libraries and information centers.

**SLIS-S 652 Digital Libraries (3 cr.)**
This course introduces digital libraries — networked information servers that provide access to multimedia data for local and remote users. Primary emphasis is on developing digital libraries, based on understanding tools for presentation and manipulation of multimedia as well as analysis of user needs.

**SLIS-S 653 Health Science Librarianship (3 cr.)**
P: S401, S501 or consent of instructor;
Explores the roles of health sciences libraries, librarianship and informationists in academia and hospital libraries, health information technology and information services environments, and in research and administrative teams. This course provides an introduction to the healthcare industry, health sciences schools and education (medicine, nursing, dentistry, public health, pharmacy, allied health and others), and the culture of healthcare in the United States. Student gain extensive experience with popular reference resources, and searching MEDLINE, PubMed, and specialty bibliographic databases in the health sciences. Students will increase their understanding of librarian and informationist roles in
information literacy education, evidence based practice, health literacy, and other issues

SLIS-S 654 Law Librarianship (3 cr.) P: S501 or consent of instructor. An introduction to basic legal materials and law librarianship. Primary and secondary resources; indexes; digests and citators; specialized research methods; current developments in automated legal research. History of law libraries in the U.S., their organization and administration. The role of law librarians in law schools and law firms.

SLIS-S 671 School Media (3 cr.) P: S501, S571, and S574 or concurrent or consent of instructor. Establishes the professional teaching and administrative role of the certified school library media specialist in K-12 settings. Situations are examined that pertain specifically to policy development, budgeting, collection development, instructional design, support staff training, facility design, district supervision, and information networking within the modern school corporation. Students make site visits to leading school information centers, conferences, and media fairs.

SLIS-S 672 Seminar on Literature for Youth (3 cr.) P: S571 or consent of instructor. An advanced seminar, addresses such topics as: images of minority groups, societal problems (e.g., poverty and family patterns), or informational needs and materials including access and availability of print, nonprint, and computer resources. May be repeated for credit when topic varies.

SLIS-S 681 The Book 1450 to the Present (3 cr.) A survey of the book from 1450 to the present, with emphasis on the development of the book in the West. Focuses on the physical aspects of the book from the mid-fifteenth through the twentieth centuries, and on some of the many roles of the book in society during this period; also increases awareness of current scholarly trends in the history of the book.

Informatics
INFO-B 505 Informatics Project Management (3 cr.) This course introduces standard project management concepts and capabilities, in the context of innovative and creative knowledge-work projects involving computers. These are targeted as a common ground for all members of a successful team, not only for the Project Manager. Through lecture, reading, discussion, computer lab exercises, and projects, students will become more proficient with basic project management terminology, techniques and technologies. Students will apply industry-standard project management in a framework of productive team dynamics, consumer frame of reference, and organizational change and optionally continuing to professional certification.

INFO-B 510 Data Acquisition and Laboratory Automation (3 cr.) This course covers the entire process by which signals from laboratory instruments are turned into useful data: (1) fundamentals of signal conditioning and sampling; (2) interfacing, communications, and data transfer; (3) markup languages and capability systems datasets; (4) general lab automation; (5) robotics. A significant portion of this course is devoted to practical learning using LabVIEW.

INFO-B 512 Scientific and Clinical Data Management (3 cr.) Management and mining of data generated in scientific laboratories and clinical trials for data mining and knowledge discovery requires robust solutions that include knowledge discovery techniques and databases, extraction of data/metadata stored in data warehouses that use Storage Use Networks and dealing with security issues of handling this data.

INFO-B 530 Foundations of Health Informatics (3 cr.) This course will introduce the foundation of health informatics. It will review how information sciences and computer technology can be applied to enhance research and practice in healthcare. The basic principles of informatics that govern communication systems, clinical decisions, information retrieval, telemedicine, bioinformatics and evidence based medicine will be explored.

INFO-B 531 Seminar in Health Informatics (1-3 cr.) Variable topic. Emphasis is on advanced topics and research in health informatics.

INFO-B 535 Clinical Information Systems (3 cr.) Clinical Information Systems includes: human computer interface and systems design; healthcare decision support and clinical guidelines; system selection; organizational issues in system integration; project management for information technology change; system evaluation; regulatory policies; impact of the Internet; economic impacts of e-health; distributed healthcare information technologies and future trends.

INFO-B 551 Independent Study in Health Informatics (1-3 cr.) Independent study under the direction of a faculty member, culminating in a written report. May be repeated for credit. Total credit for seminars and independent study courses may not exceed 9 hours.

INFO-B 578 Data Analysis for Clinical Administrative Decision Making (3 cr.) P: INFO IS75 Focuses on understanding, manipulating, and analyzing quantitative data in nursing and healthcare. Includes use of computer-based systems for data management and statistical analysis. Application and interpretation of multivariate statistical models for decision making.

INFO-B 581 Health Informatics Standards and Terminologies (3 cr.) Health information standards specify representation of health information for the purpose of communication between information systems. Standards not only standardize data formats, but also conceptualizations underlying the data structures. The design process of data standards, domain analysis, conceptualization, modeling, and the methods and tools commonly used are explored.

INFO-B 582 Health Information Exchange (3 cr.) This course describes the architecture and functionality of health information exchange (HIE). The five focus areas of HIE are reviewed relative to strategies and actions: Aligning Incentives; Engaging Consumers; Improving Population Health; Managing Privacy, Security and Confidentiality; and, Transforming Care Delivery.

INFO-B 583 Security and Privacy Policies and Regulations for Health Care (3 cr.) This course discusses privacy and security regulations for health care
information transactions including policy, procedures, guidelines, security architectures, risk assessments, disaster recovery, and business continuity. Particular attention is given to the Health Insurance Portability and Accountability Act (HIPAA) and the Health Information Technology for Economic and Clinical Health (HITECH) Act.

INFO-B 584 Practicum in Health Information Technology (3 cr.) This course provides an opportunity for the learner to synthesize all previous coursework and to demonstrate beginning competency in Health Information Technology (HIT) applications. The course employs an application focus in which the learner demonstrates comprehension, critical thinking, and problem-solving abilities within the context of a real-world environment.

INFO-B 605 Social Foundations of Informatics (3 cr.) Topics include the economics of information businesses and information societies, legal and regulatory factors that shape information and information technology use, the relationship between organization cultures and their use of information and information technology, and ownership of intellectual property.

INFO-B 641 Business of Health Informatics (3 cr.) This class focuses on the economic importance of healthcare information technology adoption for value realization, as a strategic asset, as an investment, and transformation toward integrated decision making. Topics covered include but are not limited to implementation of Decision Support System, barcode tracking, Electronic Health Records, pay-for-performance incentives for e-prescribing.

INFO-B 642 Clinical Decision Support Systems (3 cr.) This course provides an overview of the background and state-of-the-art Clinical Decision Support Systems (CDSS). Topics include: the design principles behind clinical decision support systems, mathematical foundations of the knowledge-based systems and pattern recognition systems, clinical vocabularies, legal and ethical issues, patient centered clinical decision support systems, and the applications of clinical decision support systems in clinical practice.

INFO-B 643 Natural Language Processing and Text Mining for Biomedical Records and Reports (3 cr.) This course familiarizes students with applications of Natural Language Processing and text mining in health care. While the course provides a short introduction to commonly used algorithms, techniques and software, the focus is on existing health care applications including clinical records and narratives, biomedical literature and claims processing.

INFO-B 667 Seminar in Health Informatics I (3 cr.) This course provides graduate students with advanced knowledge on a wide range of technical and analytical topics in health informatics. The course involves a combination of lectures, practicums, and discussions to engage students in the various aspects of an informatician's role. The topics and presenters will be different each semester.

INFO-B 668 Seminar in Health Informatics II (3 cr.) This course provides graduate students with knowledge on a wide range of current topics in health informatics from faculty and professionals engaged in cutting edge research and practice. Students connect with innovative faculty while learning through a combination of lectures, practicums, and discussions. The topics and presenters will be different each semester.

INFO-B 691 Thesis/Project in Health Informatics (1-6 cr.) The student prepares and presents a thesis or project in the area of health informatics. The product is substantial, typically multi-chapter paper or carefully designed and evaluated application, based on well-planned research or scholarly project. Details are worked out between the student and sponsoring faculty member.

INFO-G 599 Thesis Research (0 cr.) Master’s students who have enrolled in 30 or more hours of graduate course work applicable to the degree and who have completed all other requirements of the degree except the thesis of final project of performance may enroll in G599. Requires section authorization.

INFO-H 559 MEDIA AND TECHNOLOGY ENTREPRENEURSHIP (3 cr.) This course is intended for students who are interested in starting their own company or who anticipate joining a start-up company. It will provide students with a solid foundation on a variety of legal and business matters that need to be considered when starting a new company, such as selecting a business structure (sole proprietorship, partnership, corporation, etc.), financing and credit, drafting business plans, preparing appropriate paperwork such as articles of incorporation and bylaws, tax implications, marketing and public relations, bankruptcy and other pitfalls, insurance, planning for growth, resources for entrepreneurs, contracts, real and personal property, shareholder and governance issues and working with professionals such as attorneys, accountants and insurance agents.

INFO-H 611 Mathematical and Logical Foundations of Informatics (3 cr.) An introduction to mathematical methods for information modeling, analysis, and manipulation. The topics include proof methods in mathematics, models or computation, counting techniques and discrete probability, optimization, statistical inference and core advanced topics that include, but are not limited to, Markov chains and random walks, random graphs, and Fourier analysis.

INFO-I 501 Introduction to Informatics (3 cr.) Basic information representation and processing; searching and organization; evaluation and analysis of information. Internet-based information access tools; ethics and economics of information sharing.

INFO-I 575 Informatics Research Design (3 cr.) Full spectrum of research concepts, designs, and methodologies used in informatics research, from quantitative to qualitative research; from deterministic hypothesis-driven experimental designs to a posteriori discovery through data mining. Philosophical foundations to practical applications. Provides the conceptual framework in which the informatics graduate student may develop their own research agenda.

INFO-I 590 Topics in Informatics (3 cr.) Variable topic. Emphasis is on new developments and research in informatics. Can be repeated with different topics, subject to approval of the Dean.
INFO-I 600 Professionalism and Pedagogy in Informatics (3 cr.) This course introduces students to topics and skills necessary for entering careers in industry or the academy. Topics covered include career planning, curriculum development, effective teaching, research ethics, scholarly and trade publishing, grantsmanship, and intellectual property consideration.

INFO-I 690 Topics in Informatics (3 cr.) Variable topic. Course is intended for Ph.D. students in the School of Informatics. Can be repeated with different topics, subject to approval of the dean.

INFO-I 698 Research in Informatics (1-12 cr.) Research under the direction of a member of the graduate faculty that is not dissertation related. Can be repeated for credit for a total of 30 credit hours.

INFO-I 699 Independent Study in Informatics (1-3 cr.) Independent readings and research for Ph.D. students under the direction of a faculty member, culminating in a written report. May be repeated for a maximum of 12 credit hours.

INFO-I 790 Informatics Research Rotation (3 cr.) Work with faculty, investigate research opportunities. Can be repeated for a total of 6 credit hours.

INFO-I 890 Thesis Readings and Research (1-12 cr.) Research under the direction of a member of the graduate faculty leading to a Ph.D. dissertation. Can be repeated for credit for a total of 30 credit hours.

Human-Centered Computing

INFO-P 502 Modeling Crisis (3 cr.) Models employed by geographic information systems characterize the physical, economic, social, and environmental impact of natural and human caused disasters. This course surveys geospatial models and their capabilities and technologies. Students learn to use models for disaster mitigation, preparedness, and response. The course prepares students for research on modeling crisis.

INFO-G 599 Thesis Research (0 cr.) Master's students who have enrolled in 30 or more hours of graduate course work applicable to the degree and who have completed all other requirements of the degree except the thesis of final project of performance may enroll in G599. Requires section authorization.

INFO-H 500 Fundamental Comp Concepts Info (3 cr.) An introduction to fundamental principles of computer concepts for Informatics study, including an overview of computer architecture, computer algorithms, fundamentals of operating systems, data structure, file organization and database concepts.

INFO-H 502 Human-Centered Research Methods in Informatics (3 cr.) This course surveys a broad range of research methods employed in Informatics, exploring their meta-theoretical underpinnings and exemplifying their application to specific research questions. This course is intended for students in Informatics graduate programs, especially PhD students, who need a grounding in research methods.

INFO-H 503 Social Impact of Information Technologies (3 cr.) An overview of important social, legal, and ethical issues raised by information technology.

INFO-H 504 Social Dimensions of Science Informatics (3 cr.) Course will examine ethical, legal, and social issues surrounding contemporary research and practice in science informatics. Topics include the nature of science and technology, the ramifications of recent advances in science informatics, and relevant science policy and research ethics. General knowledge of science informatics is assumed.

INFO-H 506 Globalization and Information (3 cr.) Explores the processes that promote and impede movement of human action and informational activities to the most general levels, e.g., the level of the world as a whole. Surveys diverse theories of globalization to identify the best approaches for professional informatics career planning and making information globally accessible.

INFO-H 525 Organizational Informatics and Economics Security (3 cr.) Organizational process embed implicit and explicit decisions and information control. Security technologies and implementations make explicit organizational choices that determine individual autonomy within an organization. Security implementations allocate risk, determine authority over processes, make explicit relationships in overlapping hierarchies, and determine trust extended to organizational participants.

INFO-H 534 Seminar in Human-Computer Interaction (1-3 cr.) Topics vary yearly and include the following: information visualization, immersive technologies, designing hypermedia for educational applications, user-centered design techniques and tools, formal methods and cognitive modeling in HCI.

INFO-H 536 Foundational Mathematics of Cybersecurity (3 cr.) Students will learn mathematical tools necessary to understand modern cyber security. The course will cover introductory mathematical material from a number of disparate fields, including probability theory, computational theory, complexity theory, group theory, and information theory.

INFO-H 537 Legal and Social Informatics of Security (3 cr.) This is a case-based course on privacy and security in social contexts. Cases will particularly address the specific designs of technologies (e.g., P3P, PICS) and discuss how different technically feasible design choices would result in distinct regulatory regimes, business strategies, or support different forms of social interaction. This course will focus on specific security and privacy technologies as socio-technical systems.

INFO-H 538 Introduction to Cryptography (3 cr.) Introduction to the foundational primitives of cryptography and implementations. A primary goal of this course will be to understand the security definitions for each primitive and how they are used in cryptographic protocols. The ethics of insecure or on-the-fly protocol design will be discussed.

INFO-H 539 Cryptographic Protocols (3 cr.) The class teaches a basic understanding of computer security by looking at how things go wrong, and how people abuse the system. The focus of the class is on how computer systems are attacked, and once this is understood it is possible to propose ways to make the system secure.

INFO-H 540 Data Mining for Security (3 cr.) The objective of this course is to provide an understanding
of the impact of data mining in security with a particular focus on intrusion detection. There will be an introduction to data mining where data mining techniques including association rules, clustering and classification are described. Security basics will be presented, focusing on topics such as authentication and access control that are relevant to data mining. This seminar course will explore recent research work in this area and intrusion detection.

INFO-H 541 Interaction Design Practice (3 cr.)
Human-computer interaction design (HCID) describes the way a person or group accomplishes tasks with a computer: what the individual or group does and how the computer responds; what the computer does and how the individual or group responds. Sometimes known as 'interface design,' HCID becomes increasingly important as computing intelligence and connectivity spread ubiquitously to home, work, and play environments. This course will be organized around a collection of readings and several design projects concerned with applying human-computer interaction principles to the design, selection, and evaluation of interactive systems.

INFO-H 543 Interaction Design Methods (3 cr.)
Students will learn basic concepts and methods for usability studies and evaluation of interactive systems as well as apply those methods to actual system design evaluations. This course is not only for understanding the basics and traditional approaches in this area, but also for exploring new ways of evaluating the usability of state-of-the-art technology-based systems such as systems in ubiquitous computing, CSCW, tangible and social computing areas.

INFO-H 554 Independent Study in Human-Computer Interaction (1-3 cr.)
Independent study under the direction of a faculty member, culminating in a written report. May be repeated for credit. Total credit for seminars and independent study courses may not exceed nine hours.

INFO-H 559 MEDIA AND TECHNOLOGY
ENTREPRENEURSHIP (3 cr.)
This course is intended for students who are interested in starting their own company or who anticipate joining a start-up company. It will provide students with a solid foundation on a variety of legal and business matters that need to be considered when starting a new company, such as selecting a business structure (sole proprietorship, partnership, corporation, etc.), financing and credit, drafting business plans, preparing appropriate paperwork such as articles of incorporation and bylaws, tax implications, marketing and public relations, bankruptcy and other pitfalls, insurance, planning for growth, resources for entrepreneurs, contracts, real and personal property, shareholder and governance issues and working with professionals such as attorneys, accountants and insurance agents.

INFO-H 561 Meaning and Form in HCI (3 cr.)
As a continuation of HCI1 (H541), students will learn methodologies and principles for two types of core activities in human-computer interaction design: a) requirements analysis, contextual inquiry and ethnography as applied to the design of interactive systems in the social context? b) conceptual design for the modeling of the interactive structure of web, hypermedia and software applications. Weekly readings on the text books will be integrated with academic and professional articles and online media.

INFO-H 563 Psychology of Human Computer Interaction (3 cr.)
Covers the psychological and behavioral science of human computer interaction, including cognitive architecture, memory, problem-solving, mental models, perception, action, and language. Emphasis is placed on developing an understanding of the interaction between human and machine systems and how these processes impact the design and testing of interactive technologies.

INFO-H 564 Prototyping for Interactive Systems (3 cr.)
The course covers methodologies for designing and prototyping graphic user interfaces, including rapid (paper) and dynamic (interactive) prototypes. Principles of design research and visual communication are discussed in the context of interaction design, cognition and user behavior, as well as usability testing techniques for concept validation.

INFO-H 604 Human Computer Interaction Design Theory (3 cr.)
The course will explore, analyze, and criticize underlying assumptions and the rational rationale behind some of the most influential theoretical attempts in HC and related fields. The purpose of the course is to make students aware of how theories can influence practice and to develop critical thinking around the role, purpose, and function of theories.

INFO-H 611 Mathematical and Logical Foundations of Informatics (3 cr.)
An introduction to mathematical methods for information modeling, analysis, and manipulation. The topics include proof methods in mathematics, models or computation, counting techniques and discrete probability, optimization, statistical inference and core advanced topics that include, but are not limited to, Markov chains and random walks, random graphs, and Fourier analysis.

INFO-H 624 Advanced Seminar I–Human-Computer Interaction (3 cr.)
P: Advanced graduate standing or consent of instructor. Introduces students to major historical, contemporary, and emerging theories, methods, techniques, technologies, and applications in the field of human-computer interaction. Students will explore relevant and influential research, results, and application. Students will design an independent research program in relation to their individual research fields and personal interests.

INFO-H 628 Advanced Seminar I in Compex Systems (3 cr.)
Introduces students to major historical contemporary and emerging theories, methods, and techniques in the field of complex systems. Students will examine and explore relevant and influential research, results and applications. Students will develop an understanding of leading research approaches and paradigms, and will design an independent research program in relation to their individual research fields and personal interests. The course will focus on the theory of complex systems, systems science and artificial life.

INFO-H 634 Advanced Seminar II – Human Computer Interaction (3 cr.)
P: Advanced graduate standing or consent of instructor. Introduces students to major historical, contemporary, and emerging theories, methods, techniques, technologies, and applications in the field
of human-computer interaction. Students will explore relevant and influential research, results, and applications. Students will develop an understanding of leading research approaches and paradigms, and will design an independent research program in relation to their individual research fields and personal interests.

INFO-H 628 Advanced Seminar II in Complex Systems (3 cr.) Introduces students to major historical contemporary and emerging theories, methods, and techniques in the field of complex systems. Students will examine and explore relevant and influential research, results and applications. Students will develop an understanding of leading research approaches and paradigms, and will design an independent research program in relation to their individual research fields and personal interests. The course will be an exposition of "the science at the edge" and the forefront of research to complex systems.

INFO-H 651 The Ethnography of Informatics (3 cr.) Introduces ethnography as a social science methodology and way of knowing with which to study information and its social contexts. Places ethnography in relation to other research methodologies relevant to the production of the informatics knowledge base. Trains students in the use of a broad range of ethnographic techniques relevant to the study of automated information technology in use. Designed to be open to students from other programs with sufficient methodological and substantive background.

INFO-H 680 Human-Computer Interaction Professional Practice I (3 cr.) P: INFO H541, H561, H543, H563, H564 This course represents Part One of a two-part course series, which fulfills the final HCI MS project requirement. Part One should showcase the accumulative knowledge of the student in the areas of product design and development. Students will explore relevant and applied research concepts, while considering various HCI design approaches. Final outcomes will include the completion of the first half of the final project, i.e., the completion of a final product.

INFO-H 681 Human Computer Interaction Professional Practice II (3 cr.) P: INFO H680 This course represents part two of a two-part course series, which fulfills the final HCI MS project requirement. The project will showcase the accumulative knowledge of the student in the areas of product assessment and documentation. Final outcomes will include the completion of the second half of the final project, i.e., product testing and analysis and writing of the paper.

INFO-H 694 Thesis/Project in Human-Computer Interaction (1-6 cr.) The student prepares and presents a thesis or project in an area of human-computer interaction. The product is substantial, typically multi-chapter paper, or a carefully designed and evaluated application, based on well-planned research or scholarly project. Details are worked out between the student and sponsoring faculty member.

INFO-I 501 Introduction to Informatics (3 cr.) Basic information representation and processing; searching and organization; evaluation and analysis of information. Internet-based information access tools; ethics and economics of information sharing.

INFO-I 575 Informatics Research Design (3 cr.) Full spectrum of research concepts, designs, and methodologies used in informatics research, from quantitative to qualitative research; from deterministic, hypothesis-driven experimental designs to a posteriori discovery through data mining. Philosophical foundations to practical applications. Provides the conceptual framework in which the informatics graduate student may develop their own research agenda.

INFO-I 590 Topics in Informatics (3 cr.) Variable topic. Emphasis is on new developments and research in informatics. Can be repeated with different topics, subject to approval of the Dean.

INFO-I 600 Professionalism and Pedagogy in Informatics (3 cr.) Course will introduce students to topics and skills necessary for entering careers in industry or the academy. Topics covered will include career planning, curriculum development, effective teaching, research ethics, scholarly and trade publishing, grantsmanship, and intellectual property consideration.

INFO-I 605 Social Foundations of Informatics (3 cr.) Topics include the economics of information businesses and information societies, legal and regulatory factors that shape information and information technology use, the relationship between organization cultures and their use of information and information technology, and ownership of intellectual property.

INFO-I 690 Topics in Informatics (3 cr.) Variable topic. Emphasis on new developments and research in informatics. Course is intended for Ph.D. students in the School of Informatics. Can be repeated with different topics, subject to approval of the Dean.

INFO-H 698 Research in Informatics (1-12 cr.) Research under the direction of a member of the graduate faculty that is not dissertation related. Can be repeated for credit for a total of 30 credit hours.

INFO-I 699 Independent Study in Informatics (1-3 cr.) Independent readings and research for Ph.D. students under the direction of a faculty member, culminating in a written report. May be repeated for a maximum of 12 credit hours.

INFO-I 790 Informatics Research Rotation (3 cr.) Work with faculty, investigate research opportunities. Can be repeated for a total of 6 credit hours.

INFO-I 890 Thesis Readings and Research (1-12 cr.) Research under the direction of a member of the graduate faculty leading to a Ph.D. dissertation. Can be repeated for credit for a total of 30 credit hours.

INFO-B 512 Scientific and Clinical Data Management (3 cr.) This course concerns management and mining of data generated in scientific laboratories and clinical trials for data mining and knowledge discovery requires robust solutions that include knowledge discovery techniques and databases, extraction of data/metadata stored in data warehouses that use Storage Use Networks and dealing with security issues of handling this data.

INFO-H 515 Data Analytics (3 cr.) P: ECON E570 or HPER T591 or PBHL B561 or PSY 60000 or STAT 51100 This course applies statistical learning methods for data mining and inferential and predictive analytics.
to informatics-related fields. The course also introduces techniques for exploring and visualizing data, assessing model accuracy, and weighing the merits of different methods for a given real-world application. This course provides an essential toolset for transforming large, complex informatics datasets into actionable knowledge.

INFO-H 516 Applied Cloud Computing for Data Intensive Sciences (3 cr.) P: CSCI 54100 or LIS S511 or INFO B512 or INFO B556; prior programming experience required. Course covers data science concepts, techniques, and tools to support big data analytics, including cloud computing, parallel algorithms, nonrelational databases, and high-level language support. The course applies the MapReduce programming model and virtual-machine utility computing environments to data-driven discovery and scalable data processing for scientific applications.

INFO-H 517 Visualization Design, Analysis, and Evaluation (3 cr.) P: Prior programming experience required. This is an introductory course in design and evaluation of interactive visualizations for data analysis. Topics include human visual perception, visualization design, interaction techniques, and evaluation methods. Students develop projects to create their own web-based visualizations and develop competence to undertake independent research in visualization and visual analytics.

INFO-H 518 Deep Learning Neural Networks (3 cr.) Deep learning has resurfaced with the availability of massive datasets and affordable computing, enabling new applications in computer vision and natural language processing. This course introduces convolutional, recurrent, and other neural network architectures for deep learning. Students design, implement, and train these models to solve real-world problems.

INFO-B 573 Programming for Science Informatics (3 cr.) Students will receive a thorough understanding of software development for chem- bioinformatics, and broader experience of working in a scientific computing group. Topics include programming for the web, depiction of chemical and biological structures in 2D and 3D, science informatics toolkits, software APIs, AI and machine-learning algorithm development, high-performance computing, database management, managing a small software development group, and design and usability of science informatics software.

INFO-B 505 Informatics Project Management (3 cr.) This course introduces standard project management concepts and capabilities, in the context of innovative and creative knowledge-work projects involving computers. These are targeted as a common ground for all members of a successful team, not only for the Project Manager. Through lecture, reading, discussion, computer lab exercises, and projects, students will become more proficient with basic project management terminology, techniques and technologies. Students will apply industry-standard project management in a framework of productive team dynamics, consumer frame of reference, and organizational change and optionally continuing to professional certification.

Informatics
INFO-B 505 Informatics Project Management (3 cr.) This course introduces standard project management concepts and capabilities, in the context of innovative and creative knowledge-work projects involving computers. These are targeted as a common ground for all members of a successful team, not only for the Project Manager. Through lecture, reading, discussion, computer lab exercises, and projects, students will become more proficient with basic project management terminology, techniques and technologies. Students will apply industry-standard project management in a framework of productive team dynamics, consumer frame of reference, and organizational change and optionally continuing to professional certification.

INFO-B 509 Fundamentals of Clinical Care for Health Informaticians (3 cr.) Fundamentals of Clinical Care for Health Informaticians is an introduction to the concepts, principles, problems, and practices that define the U.S. healthcare system. Topics include health and health status, elements of the healthcare delivery system, healthcare facilities and professions, healthcare financing and regulation, ethics in healthcare and overarching policy issues.

This course enables health informatics students who do not have medical backgrounds to work within the U.S. healthcare system and communicate with clinicians and providers by developing a fundamental understanding of the healthcare system, processes for delivering healthcare, clinical decision-making, and basic principles of evidence-based practice.

INFO-B 510 Data Acquisition and Laboratory Automation (3 cr.) This course covers the entire process by which signals from laboratory instruments are turned into useful data: (1) fundamentals of signal conditioning and sampling; (2) interfacing, communications, and data transfer; (3) markup languages and capability systems datasets; (4) general lab automation; (5) robotics. A significant portion of this course is devoted to practical learning using LabVIEW.

INFO-B 512 Scientific and Clinical Data Management (3 cr.) Management and mining of data generated in scientific laboratories and clinical trials for data mining and knowledge discovery requires robust solutions that include knowledge discovery techniques and databases, extraction of data/metadata stored in data warehouses that use Storage Use Networks and dealing with security issues of handling this data.

INFO-B 513 The Design, Implementation, and Evaluation of Electronic Health Record Systems (3 cr.) Students learn how to design, implement, and evaluate electronic health record (EHR) system and how to use technology to support their data acquisition, storage, reuse, interoperability, exchange, and analysis. They also evaluate their legal, ethical, and regulatory implications and learn how to build teams to manage their implementation in healthcare organizations.

INFO-B 530 Foundations of Health Informatics (3 cr.) This course will introduce the foundation of health informatics. It will review how information sciences and computer technology can be applied to enhance research and practice in healthcare. The basic principles of informatics that govern communication systems, clinical decisions, information retrieval, telemedicine,
bioinformatics and evidence based medicine will be explored.

INFO-B 531 Seminar in Health Informatics (1-3 cr.) Variable topic. Emphasis is on advanced topics and research in health informatics.

INFO-B 535 Clinical Information Systems (3 cr.) Clinical Information Systems includes: human computer interface and systems design; healthcare decision support and clinical guidelines; system selection; organizational issues in system integration; project management for information technology change; system evaluation; regulatory policies; impact of the Internet; economic impacts of e-health; distributed healthcare information technologies and future trends.

INFO-B 536 Computational Methods for Biomedical Informatics (3 cr.) Course covers algorithm design, algorithm analysis, and complexity analysis and their applications in biomedical informatics.

INFO-B 537 Health Literacy (3 cr.) Course examines health literacy, its role in a multicultural society, and its impact on patient care. Students learn how to increase health literacy so that patients better understand their health issues. The course also examines communication problems between healthcare providers and patients and how to improve health communication.

INFO-B 543 Professional Practicum in Health Information Management I (1-6 cr.) Course provides professional practice experience. Students complete the project-based practicum under the direction of the assigned site supervisor. The student develops a project and presentation for the site. The student conducts all necessary research and applies project management tools and skills in completing the project.

INFO-B 544 Professional Practicum in Health Information Management II (1-6 cr.) Course provides professional practice experience. Students complete the project-based practicum under the direction of the assigned site supervisor. The student develops a project and presentation for the site. The student conducts all necessary research and applies project management tools and skills in completing the project.

INFO-B 551 Independent Study in Health Informatics (1-3 cr.) Independent study under the direction of a faculty member, culminating in a written report. May be repeated for credit. Total credit for seminars and independent study courses may not exceed 9 hours.

INFO-B 578 Data Analysis for Clinical Administrative Decision Making (3 cr.) P: INFO I575 Focuses on understanding, manipulating, and analyzing quantitative data in nursing and healthcare. Includes use of computer-based systems for data management and statistical analysis. Application and interpretation of multivariate statistical models for decision making.

INFO-B 581 Health Informatics Standards and Terminologies (3 cr.) Health information standards specify representation of health information for the purpose of communication between information systems. Standards not only standardize data formats, but also the conceptualizations underlying the data structures. The design process of data standards, domain analysis, conceptualization, modeling, and the methods and tools commonly used are explored.

INFO-B 582 Health Information Exchange (3 cr.) This course describes the drivers and challenges, the data and services of electronic health information exchange (HIE). The five focus areas of HIE are reviewed: relative to strategies and actions: Aligning Incentives; Engaging Consumers; Improving Population Health; Managing Privacy, Security and Confidentiality; and, Transforming Care Delivery.

INFO-B 583 Security and Privacy Policies and Regulations for Health Care (3 cr.) This course discusses privacy and security regulations for health care information transactions including policy, procedures, guidelines, security architectures, risk assessments, disaster recovery, and business continuity. Particular attention is given to the Health Insurance Portability and Accountability Act (HIPAA) and the Health Information Technology for Economic and Clinical Health (HITECH) Act.

INFO-B 584 Practicum in Health Information Technology (3 cr.) This course provides an opportunity for the learner to synthesize all previous coursework and to demonstrate beginning competency in Health Information Technology (HIT) applications. The course employs an application focus in which the learner demonstrates comprehension, critical thinking, and problem-solving abilities within the context of a real-world environment.

INFO-B 605 Social Foundations of Informatics (3 cr.) Topics include the economics of information businesses and information societies, legal and regulatory factors that shape information and information technology use, the relationship between organization cultures and their use of information and information technology, and ownership of intellectual property.

INFO-B 626 Human Factors Engineering for Health Informatics (3 cr.) Students review and critique traditional and emerging human factors engineering approaches, concepts, and methods and apply them to contemporary health informatics problems. Class activities include discussions and interactive peer review of articles, presentations, and original research proposals.

INFO-B 641 Business of Health Informatics (3 cr.) This class focuses on the economic importance of healthcare information technology adoption for value realization, as a strategic asset, as an investment, and transformation toward integrated decision making. Topics covered include but are not limited to implementation of Decision Support System, barcode tracking, Electronic Health Records, pay-for-performance incentives for e-prescribing.

INFO-B 642 Clinical Decision Support Systems (3 cr.) This course provides an overview of the background and state-of-the-art Clinical Decision Support Systems (CDSS). Topics include: the design principles behind clinical decision support systems, mathematical foundations of the knowledge-based systems and pattern recognition systems, clinical vocabularies, legal and ethical issues, patient centered clinical decision support systems, and the applications of clinical decision support systems in clinical practice.
INFO-B 643 Natural Language Processing and Text Mining for Biomedical Records and Reports (3 cr.)
This course familiarizes students with applications of Natural Language Processing and text mining in health care. While the course provides a short introduction to commonly used algorithms, techniques and software, the focus is on existing health care applications including clinical records and narratives, biomedical literature and claims processing.

INFO-B 644 Consumer Health Informatics (3 cr.)
This is a consumer health informatics course in which we learn about how technologies are used to deliver healthcare to the public.

INFO-B 668 Seminar in Health Informatics II (3 cr.)
This course provides graduate students with knowledge on a wide range of current topics in health informatics from faculty and professionals engaged in cutting edge research and practice. Students connect with innovative faculty while learning through a combination of lectures, practicums, and discussions. The topics and presenters will differ each semester.

INFO-B 690 Topics in Informatics (3 cr.)
Variable topic. Course is intended for Ph.D. students in the School of Informatics. Can be repeated with different topics, subject to approval of the dean.

INFO-B 691 Thesis/Project in Health Informatics (1-6 cr.)
The student prepares and presents a thesis or project in the area of health informatics. The product is substantial, typically multi-chapter paper or carefully designed and evaluated application, based on well-planned research or scholarly project. Details are worked out between the student and sponsoring faculty member.

INFO-H 559 MEDIA AND TECHNOLOGY ENTREPRENEURSHIP (3 cr.)
This course is intended for students who are interested in starting their own company or who anticipate joining a start-up company. It will provide students with a solid foundation on a variety of legal and business matters that need to be considered when starting a new company, such as selecting a business structure (sole proprietorship, partnership, corporation, etc.), financing and credit, drafting business plans, preparing appropriate paperwork such as articles of incorporation and bylaws, tax implications, marketing and public relations, bankruptcy and other pitfalls, insurance, planning for growth, resources for entrepreneurs, contracts, real and personal property, shareholder and governance issues and working with professionals such as attorneys, accountants and insurance agents.

INFO-I 501 Introduction to Informatics (3 cr.)
Basic information representation and processing; searching and organization; evaluation and analysis of information. Internet-based information access tools; ethics and economics of information sharing.

INFO-I 575 Informatics Research Design (3 cr.)
Full spectrum of research concepts, designs, and methodologies used in informatics research; from quantitative to qualitative research; from deterministic, hypothesis-driven experimental designs to a posteriori discovery through data mining. Philosophical foundations to practical applications. Provides the conceptual framework in which the informatics graduate student may develop their own research agenda.

INFO-I 590 Topics in Informatics (3 cr.)
Variable topic. Emphasis is on new developments and research in informatics. Can be repeated with different topics, subject to approval of the Dean.

INFO-I 595 Professional Internship (1-6 cr.)
An experiential learning course where students apply classroom theory and learning in degree-related work experience under the supervision of a mentoring supervisor and course instructor.

INFO-I 600 Professionalism and Pedagogy in Informatics (3 cr.)
This course introduces students to topics and skills necessary for entering careers in industry or the academy. Topics covered include career planning, curriculum development, effective teaching, research ethics, scholarly and trade publishing, grantsmanship, and intellectual property consideration.

INFO-I 699 Independent Study in Informatics (1-3 cr.)
Independent readings and research for Ph.D. students under the direction of a faculty member, culminating in a written report. May be repeated for a maximum of 12 credit hours.

INFO-I 790 Informatics Research Rotation (3 cr.)
Work with faculty, investigate research opportunities. Can be repeated for a total of 6 credit hours.

INFO-I 890 Thesis Readings and Research (1-12 cr.)
Research under the direction of a member of the graduate faculty leading to a Ph.D. dissertation. Can be repeated for credit for a total of 30 credit hours.

Health Information Management

INFO-B 430 Introduction to Health Informatics (3 cr.)
Course introduces the foundations of health informatics. It reviews how information science and computer technology can be applied to enhance research and practice in healthcare. The basic principles of informatics that govern communication systems, clinical decisions, information retrieval, teledermatology, bioinformatics and evidence-based medicine will be explored.

INFO-B 435 Clinical Information Systems (3 cr.)
Course covers human-computer interface and systems design, healthcare decision support and clinical guidelines, system selection, organizational issues in system integration, project management for information technology change, system evaluation, regulatory policies, impact of the Internet, economic impacts of e-health, distributed healthcare information technologies, and future trends.

INFO-B 481 Health Information Standards and Terminologies (3 cr.)
Health information standards specify representation of health information for communication between information systems. Standards not only standardize data formats, but also the conceptualizations underlying the data structures. The design process of data standards, domain analysis, conceptualization, modeling, and the methods and tools commonly used are explored.

HIM-M 108 Introduction to Health Information Management (3 cr.)
Course introduces the health information management profession and healthcare delivery systems. Topics include healthcare settings, the
patient record, electronic health records (EHRs), data collection standards, legal aspects of health information, coding, and reimbursement. Students gain hands-on experience with a virtual EHR and examine the impact of EHRs on healthcare.

HIM-M 110 Computer Concepts for Health Information (3 cr.) Course provides an overview of applications for the health and medical professionals. Topics include: audit trails, generating, quantifying and analyzing medical reports, word processing, computer hardware, medical software, copyright and fair usage. Students retrieve and present medical data.

HIM-M 120 Data Organization and Presentation in the Healthcare Environment (3 cr.) P: HIM-M110 Students will study and apply problem solving, decision analysis and data presentation techniques used in healthcare data representation for both internal and external users. ICD and CPT classification systems will be modeled and analyzed utilizing spreadsheets.

HIM-M 200 Database Design for Health Information Management (3 cr.) Introduction to database design with an emphasis on managing data in the health information environment. Topics and concepts include creating data table relationships and normalization. Utilizing Microsoft Access to create user forms and reports. Students will be required to create a large group project.

HIM-M 220 Healthcare Informatics for Decision Support (3 cr.) P: HIM-M200 This course provides an overview of essential information technology tools necessary for quantitative and qualitative decision making in a healthcare environment. Students will learn effective methods to analyze patient data including ICD and CPT classification systems as they relate to decision processes in a healthcare environment.

HIM-M 275 Effective Communication for the Healthcare Environment (3 cr.) Course is designed to develop effective interaction among internal and external customers in a healthcare environment. Emphasis is placed on professional communications with superiors, peers and subordinates in all areas of healthcare. Topics include: policy creation, HIM job descriptions, information technology proposal requests, e-mail etiquette and presentation skills.

HIM-M 325 Health Care Information Requirements and Standards I (3 cr.) Course outlines the essential documents/data content required for maintaining legal health records using paper and electronic media. Federal, state and local law, accreditation standards and regulatory requirements for maintaining patient data examined. Documentation in acute care, psychiatric and other healthcare settings. Students begin to explore the health information management professions.

HIM-M 327 Healthcare Information Requirements and Standards II (3 cr.) This course is a continuation of HIM-M 325 and includes the ongoing review of health record documentation, in particular secondary data bases such as cancer registry, long term care and other healthcare settings. Healthcare information resources, both in print and on the World Wide Web are researched and examined extensively.

HIM-M 328 Laboratory Enrichment for Healthcare Information Requirements and Standards II (1 cr.) P: HIM-M 325. This course consists of exercises that reinforce the lectures in HIA-M 327. Students explore Web resources used in the healthcare field and perform extensive database searches.

HIM-M 330 Medical Terminology (3 cr.) The purpose of this course is to further develop a student’s understanding and use of medical terminology. There is a focus on spelling and pronunciation, abbreviations, analyzing words based on their root, prefix or suffix as well as identifying common mistakes within medical terminology.

HIM-M 345 Healthcare Law, Ethics, and Information Release (3 cr.) Course covers legal and ethical concepts in medicine and healthcare as applied to physicians, healthcare workers, hospitals, and other institutions. It focuses on confidentiality and privacy in the release of information and the privacy and security of electronic healthcare transactions and code sets under the Health Insurance Portability and Accountability Act.

HIM-M 350 Pathophysiology & Pharmacology for HIM I (3 cr.) P: HIM-M330 This course will cover pathophysiology and pharmacology associated with the body systems.

HIM-M 351 Pathophysiology & Pharmacology for HIM II (3 cr.) P: HIM-M350 This course is a continuation of HIM-M350. Course will cover pathophysiology and pharmacology associated with the body systems.

HIM-M 355 ICD-9-CM Coding (3 cr.) P: HIM-M330 Course covers both diagnosis and procedure classification systems, namely the International Classification of Diseases, Tenth Revision, Clinical Modification and Procedure Coding System (ICD-10-CM/PCS). Students learn accurate coding guidelines to code, index, and sequence diagnoses and procedures for medical documentation. Ethical coding guidelines are examined.


HIM-M 370 Health information Management (3 cr.) This course will focus on human resources management in a Health information Department. Work scheduling, work flow and work design will be discussed. Other issues in managing an HIM department will be addressed such as education and training, establishing productivity standards, developing a budget and managing contracts.

HIM-M 400 Health Information Research and Analysis Methods (3 cr.) Course introduces methods of research and data analysis for inquiry in health information management. Students develop skills in planning, conducting, reporting, and assessing research and data analysis. These skills are then applied to biomedical data to support healthcare related decision making.

HIM-M 420 Health Information Project Management (3 cr.) This course weaves together theory and practice and presents an understandable, integrated view of the many concepts skills, tools, and techniques involved in project management. Students will receive up-to-
date information on how good project management and effective use of software can help you manage projects, especially information technology projects.

HIM-M 425 Quantitative Analysis of Health Information (3 cr.) This course will outline the procedures associated with vital statistics in health care (birth/death certificates). The student will learn about the statistics associated with health care. The research portion will focus on data search and access techniques, national research policy making, biomedical and health research investigation, and research protocol data management.

HIM-M 443 Professional Practicum in Health Information Management I (1-8 cr.) This course is designed to provide professional practice experience in an approved clinical site under the direction of an HIA faculty member and an onsite clinical instructor. Students also receive didactic and practicum experience in the classroom. Emphasis on clinical science, health information management, business administration and information systems.

HIM-M 444 Professional Practicum in Health Information Management II (1-8 cr.) P: HIM-M 443. This course is a continuation of HIM-M 443 and includes professionally supervised experience in an approved clinical site as well as practicum experience in the classroom.

HIM-M 457 Practicum in Medical Coding (4 cr.) Course is designed for students completing the Certificate in Medical Coding. Students will participate in a supervised laboratory practicum focusing on the coding of complex medical records using both the ICD and CPT coding systems. Onsite observations related to coding function in approved clinical settings are included in the course content.

HIM-M 462 Healthcare Quality Improvement (3 cr.) This course will identify quality/performance improvement methods and techniques for health care professionals. Interpretation of data appropriate to user needs and presentation of information will also be covered.

HIM-M 470 Healthcare Reimbursement Systems (3 cr.) P: HIM-M355 Course will present data elements that apply to prospective payment systems. It will allow the student to gain the knowledge of correct reimbursement systems and to identify issues and patient types in meeting medical necessity guidelines.

HIM-M 475 Health information Technology (3 cr.) Introduction to health information standards that have been developed for the electronic health record and information interoperability and standards in development. Emphasis on understanding healthcare organization networks, intranets, the role of the Internet in patient data access, differences between clinical and administrative information systems used in healthcare organizations and the management and maintenance of those systems.

HIM-M 490 RHIA Exam Preparation (3 cr.) This course reviews technical and administrative aspects of domain topics required to pass of the Registered Health Information Administrator (RHIA) examination. (Students enrolled in this course are expected to take the RHIA exam concurrently.)

INFO-B 405 Social Foundations of Biomedical Informatics (3 cr.) This course introduces the economics of information businesses and societies. It examines how the use of information and information technology is influenced by laws and regulations, the ownership of intellectual property, and organizational culture.

INFO-B 413 The Design, Implementation, and Evaluation of Electronic Health Record Systems (3 cr.) Students learn how to design, implement, and evaluate electronic health record (EHR) system and how to use technology to support their data acquisition, storage, reuse, interoperability, exchange, and analysis. They also evaluate their legal, ethical, and regulatory implications and learn how to build teams to manage their implementation in healthcare organizations.

INFO-B 441 Business of Health Informatics (3 cr.) This course examines the economic impact of the adoption of healthcare information technology. Students explore its role as a strategic asset and analyze its return on investment to make a case for investment. Topics include decision support system, barcode tracking, electronic health records, and pay-for-performance incentives.

INFO-B 442 Clinical Decision Support Systems (3 cr.) This course examines clinical decision support systems (CDSS), both the current state of the art and their historical development. Topics include the application of CDSS to clinical practice, patient-centered CDSS, clinical vocabularies, legal and ethical issues, and mathematical foundations of the knowledge-based and pattern recognition systems.

INFO-B 481 Health Information Standards and Terminologies (3 cr.) Health information standards specify representation of health information for communication between information systems. Standards not only standardize data formats, but also the conceptualizations underlying the data structures. The design process of data standards, domain analysis, conceptualization, modeling, and the methods and tools commonly used are explored.

INFO-B 482 Health Information Exchange (3 cr.) This course introduces health information exchange (HIE), the electronic transfer of administrative and clinical information among healthcare organizations. Students examine strategic, organizational, legal, technical, and sociopolitical aspects of HIE initiatives in the U.S. and abroad, including their impact on healthcare quality, safety, efficiency, and cost.

INFO-B 483 Security and Privacy Policies and Regulations for Healthcare (3 cr.) This course discusses privacy and security regulations for healthcare information transactions including policy, procedures, guidelines, security architectures, risk assessments, disaster recovery, and business continuity. Particular attention is given to the Health Insurance Portability and Accountability Act (HIPAA) and the Health Information Technology for Economic and Clinical Health (HITECH) Act.

Human-Centered Computing
INFO-B 505 Informatics Project Management (3 cr.) This course introduces standard project management concepts and capabilities, in the context of innovative and creative knowledge-work projects involving computers.
These are targeted as a common ground for all members of a successful team, not only for the Project Manager. Through lecture, reading, discussion, computer lab exercises, and projects, students will become more proficient with basic project management terminology, techniques and technologies. Students will apply industry-standard project management in a framework of productive team dynamics, consumer frame of reference, and organizational change and optionally continuing to professional certification.

INFO-H 503 Social Impact of Information Technologies (3 cr.) An overview of important social, legal, and ethical issues raised by information technology.

INFO-H 504 Social Dimensions of Science Informatics (3 cr.) Course will examine ethical, legal, and social issues surrounding contemporary research and practice in science informatics. Topics include the nature of science and technology, the ramifications of recent advances in science informatics, and relevant science policy and research ethics. General knowledge of science informatics is assumed.

INFO-H 506 Globalization and Information (3 cr.) Explores the processes that promote and impede movement of human action and informational activities to the most general levels, e.g., the level of the world as a whole. Surveys diverse theories of globalization to identify the best approaches for professional informatics career planning and making information globally accessible.

INFO-H 515 Introduction to Analytics (3 cr.) This course applies statistical learning methods for data mining and inferential and predictive analytics to informatics-related fields. The course also introduces techniques for exploring and visualizing data, assessing model accuracy, and weighing the merits of different methods for a given real-world application. This course provides an essential toolset for transforming large, complex informatics datasets into actionable knowledge. This course applies statistical learning methods for data mining and inferential and predictive analytics to informatics-related fields. Supervised learning approaches include linear regression, logistic regression, linear discriminant analysis, resampling and shrinkage methods, splines and local regression, decision trees, bagging, random forests, boosting, and support vector machines. Unsupervised learning approaches include principal components analysis and k-means clustering. The course also covers techniques for exploring and visualizing data, assessing model accuracy, and weighing the merits of different methods for a given real-world application. This course is an essential toolset for transforming large, complex informatics datasets into actionable knowledge.

INFO-H 516 Applied Cloud Computing for Data Intensive Sciences (3 cr.) Course covers data science concepts, techniques, and tools to support big data analytics, including cloud computing, parallel algorithms, nonrelational databases, and high-level language support. The course applies the MapReduce programming model and virtual-machine utility computing environments to data-driven discovery and scalable data processing for scientific applications.

INFO-H 517 Visualization Design, Analysis, and Evaluation (3 cr.) This is an introductory course in design and evaluation of interactive visualizations for data analysis. Topics include human visual perception, visualization design, interaction techniques, and evaluation methods. Students develop projects to create their own web-based visualizations and develop competence to undertake independent research in visualization and visual analytics.

INFO-H 525 Organizational Informatics and Economics Security (3 cr.) Organizational process embed implicit and explicit decisions and information control. Security technologies and implementations make explicit organizational choices that determine individual autonomy within an organization. Security implementations allocate risk, determine authority over processes, make explicit relationships in overlapping hierarchies, and determine trust extended to organizational participants.

INFO-H 534 Seminar in Human-Computer Interaction (1-3 cr.) Topics vary yearly and include the following: information visualization, immersive technologies, designing hypermedia for educational applications, user-centered design techniques and tools, formal methods and cognitive modeling in HCI.

INFO-H 538 Introduction to Cryptography (3 cr.) Introduction to the foundational primitives of cryptography and implementations. A primary goal of this course will be to understand the security definitions for each primitive and how they are used in cryptographic protocols. The ethics of insecure or on-the-fly protocol design will be discussed.

INFO-H 539 Cryptographic Protocols (3 cr.) The class teaches a basic understanding of computer security by looking at how things go wrong, and how people abuse the system. The focus of the class is on how computer systems are attacked, and once this is understood it is possible to propose ways to make the system secure.

INFO-H 540 Data Mining for Security (3 cr.) The objective of this course is to provide an understanding of the impact of data mining in security with a particular focus on intrusion detection. There will be an introduction to data mining where data mining techniques including association rules, clustering and classification are described. Security basics will be presented, focusing on topics such as authentication and access control that are relevant to data mining. This seminar course will explore recent research work in this area and intrusion detection.

INFO-H 541 Interaction Design Practice (3 cr.) Human-computer interaction design (HCID) describes the way a person or group accomplishes tasks with a computer: what the individual or group does and how the computer responds; what the computer does and how the individual or group responds. Sometimes known as 'interface design,' HCID becomes increasingly important as computing intelligence and connectivity spread ubiquitously to home, work, and play environments. This course will be organized around a collection of readings and several design projects concerned with applying human-computer interaction principles to the design, selection, and evaluation of interactive systems.

INFO-H 543 Interaction Design Methods (3 cr.) Students will learn basic concepts and methods for usability studies and evaluation of interactive systems as well as apply those methods to actual system design evaluations. This course is not only for understanding...
the basics and traditional approaches in this area, but also for exploring new ways of evaluating the usability of state-of-the-art technology-based systems such as systems in ubiquitous computing, CSCW, tangible and social computing areas.

INFO-H 554 Independent Study in Human-Computer Interaction (1-3 cr.) Independent study under the direction of a faculty member, culminating in a written report. May be repeated for credit. Total credit for seminars and independent study courses may not exceed nine 9 hours.

INFO-H 559 MEDIA AND TECHNOLOGY ENTREPRENEURSHIP (3 cr.) This course is intended for students who are interested in starting their own company or who anticipate joining a start-up company. It will provide students with a solid foundation on a variety of legal and business matters that need to be considered when starting a new company, such as selecting a business structure (sole proprietorship, partnership, corporation, etc.), financing and credit, drafting business plans, preparing appropriate paperwork such as articles of incorporation and bylaws, tax implications, marketing and public relations, bankruptcy and other pitfalls, insurance, planning for growth, resources for entrepreneurs, contracts, real and personal property, shareholder and governance issues and working with professionals such as attorneys, accountants and insurance agents.

INFO-H 561 Meaning and Form in HCI (3 cr.) As a continuation of HCI1 (H541), students will learn methodologies and principles for two types of core activities in human-computer interaction design: a) requirements analysis, contextual inquiry and ethnography as applied to the design of interactive systems in the social context? b) conceptual design for the modeling of the interactive structure of web, hypermedia and software applications. Weekly readings on the text books will be integrated with academic and professional articles and online media.

INFO-H 563 Psychology of Human Computer Interaction (3 cr.) Covers the psychological and behavioral science of human computer interaction, including cognitive architecture, memory, problem-solving, mental models, perception, action, and language. Emphasis is placed on developing an understanding of the interaction between human and machine systems and how these processes impact the design and testing of interactive technologies.

INFO-H 564 Prototyping for Interactive Systems (3 cr.) The course covers methodologies for designing and prototyping graphic user interfaces, including rapid (paper) and dynamic (interactive) prototypes. Principles of design research and visual communication are discussed in the context of interaction design, cognition and user behavior, as well as usability testing techniques for concept validation.

INFO-H 565 Collaborative and Social Computing (3 cr.) This is a seminar course in which students will engage with seminal research in collaborative and social computing through a series of genealogical threads linking ‘big ideas’ in the social sciences to the ways in which they have been appropriated in collaborative and social computing research. Through their synthesis of the course readings, students will connect these big ideas to the design and use of seminal ‘historic’ and contemporary social and computing technologies.

INFO-H 566 Experience Design for Ubiquitous Computing (3 cr.) An introduction to research topics in ubiquitous and pervasive computing, including sensors, ambient displays, tangibles, middleware, mobility, and location and context awareness. These topics are explored from a user-centered design perspective, focusing on how a situated and embedded model of computing affects requirements gathering, interaction design, prototyping, and evaluation techniques. Students gain expertise with contemporary ubiquitous and pervasive computing technologies and learning to incorporate them into a user-centered research and design process.

INFO-H 604 Human Computer Interaction Design Theory (3 cr.) The course will explore, analyze, and criticize underlying assumptions and the rational rationale behind some of the most influential theoretical attempts in HCI and related fields. The purpose of the course is to make students aware of how theories can influence practice and to develop critical thinking around the role, purpose, and function of theories.

INFO-H 624 Advanced Seminar I – Human-Computer Interaction (3 cr.) P: Advanced graduate standing or consent of instructor. Introduces students to major historical, contemporary, and emerging theories, methods, techniques, technologies, and applications in the field of human-computer interaction. Students will explore relevant and influential research, results, and application. Students will design an independent research program in relation to their individual research fields and personal interests.

INFO-H 634 Advanced Seminar II – Human Computer Interaction (3 cr.) P: Advanced graduate standing or consent of instructor. Introduces students to major historical, contemporary, and emerging theories, methods, techniques, technologies, and applications in the field of human-computer interaction. Students will explore relevant and influential research, results, and applications. Students will develop an understanding of leading research approaches and paradigms, and will design an independent research program in relation to their individual research fields and personal interests.

INFO-H 651 The Ethnography of Informatics (3 cr.) Introduces ethnography as a social science methodology and way of knowing with which to study information and its social contexts. Places ethnography in relation to other research methodologies relevant to the production of the informatics knowledge base. Trains students in the use of a broad range of ethnographic techniques relevant to the study of automated information technology in use. Designed to be open to students from other programs with sufficient methodological and substantive background.

INFO-H 680 Human-Computer Interaction Professional Practice I (3 cr.) P: INFO H541, H561, H543, H563, H564 This course represents Part One of a two-part course series, which fulfills the final HCI MS project requirement. Part One should showcase the accumulative knowledge of the student in the areas of product design and development. Students will explore relevant and applied research concepts, while considering various HCI design approaches. Final outcomes will include the
completion of the first half of the final project, i.e., the completion of a final product.

INFO-H 681 Human Computer Interaction Professional Practice II (3 cr.) P: INFO H680 This course represents part two of a two-part course series, which fulfills the final HCI MS project requirement. The project will showcase the accumulative knowledge of the student in the areas of product assessment and documentation. Final outcomes will include the completion of the second half of the final project, i.e. product testing and analysis and writing of the paper.

INFO-H 690 Topics in Informatics (3 cr.) Variable topic. Emphasis on new developments and research in informatics. Course is intended for Ph.D. students in the School of Informatics. Can be repeated with different topics, subject to approval of the dean.

INFO-H 694 Thesis/Project in Human-Computer Interaction (1-6 cr.) The student prepares and presents a thesis or project in an area of human-computer interaction. The product is substantial, typically multi-chapter paper, or a carefully designed and evaluated application, based on well-planned research or scholarly project. Details are worked out between the student and sponsoring faculty member.

INFO-H 698 Research in Informatics (1-12 cr.) Research under the direction of a member of the graduate faculty that is not dissertation related. Can be repeated for credit for a total of 30 credit hours.

INFO-I 501 Introduction to Informatics (3 cr.) Basic information representation and processing; searching and organization; evaluation and analysis of information. Internet-based information access tools; ethics and economics of information sharing.

INFO-I 575 Informatics Research Design (3 cr.) Full spectrum of research concepts, designs, and methodologies used in informatics research, from quantitative to qualitative research; from deterministic, hypothesis-driven experimental designs to a posteriori discovery through data mining. Philosophical foundations to practical applications. Provides the conceptual framework in which the informatics graduate student may develop their own research agenda.

INFO-I 590 Topics in Informatics (3 cr.) Variable topic. Emphasis is on new developments and research in informatics. Can be repeated with different topics, subject to approval of the Dean.

INFO-I 600 Professionalism and Pedagogy in Informatics (3 cr.) Course will introduce students to topics and skills necessary for entering careers in industry or the academy. Topics covered will include career planning, curriculum development, effective teaching, research ethics, scholarly and trade publishing, grantmanship, and intellectual property consideration.

INFO-I 699 Independent Study in Informatics (1-3 cr.) Independent readings and research for Ph.D. students under the direction of a faculty member, culminating in a written report. May be repeated for a maximum of 12 credit hours.

INFO-I 790 Informatics Research Rotation (3 cr.) Work with faculty, investigate research opportunities. Can be repeated for a total of 6 credit hours.

INFO-I 890 Thesis Readings and Research (1-12 cr.) Research under the direction of a member of the graduate faculty leading to a Ph.D. dissertation. Can be repeated for credit for a total of 30 credit hours.

NEWM-N 595 Internship in Media Arts and Technology (1-6 cr.) An internship program for students to work with and learn from experts in media (digital arts) technology fields who are developing and using new applications in commercial and educational settings. Requirements for interns include the development of a technology project proposal; interview, resume, and project presentation; on-site intern residency; project report; oral and media presentation of project outcomes.

INFO-H 583 Conversational User Interfaces: Experience Design and Applications (3 cr.) P: INFO-H541 This course covers how to design, prototype, and evaluate conversational user interfaces. Students learn the tools and methods of experience design in this modality, exploring through their projects the cognitive, experiential, and social aspects of user interaction. They also examine emerging application areas and research trends.

INFO-H 586 Internet-of-Things Interface Design for Business Innovation (3 cr.) P: INFO-H541 Students employ human-machine interface design principles and practices as an innovation engine for Internet-of-things (IoT) ecosystems. Through design challenges, they develop and refine IoT interfaces and their corresponding business models, drawing on case studies and a review of the literature. Students acquire design-as-strategy skills through team-based, industry specific design projects.

INFO-H 587 Experience Design for Tangible and Embodied Systems (3 cr.) P: INFO H541 This course covers how to design, prototype, and evaluate conversational user interfaces. Students learn the tools and methods of experience design in this modality, exploring through their projects the cognitive, experiential, and social aspects of user interaction. They also examine emerging application areas and research trends.

INFO-H 588 Experience Design Ethics (3 cr.) This course explores ways to integrate ethics into the professional practice of a user experience designer. Students discuss and interrogate ethical concerns and situations related to the design, development, evaluation, and use of computing technology through different ethical frameworks, lenses, and perspectives, examining their strengths and weaknesses.
Informatics

INFO-I 100 First Year Experience (1 cr.) This course introduces specific survival skills for success in college and beyond, while reconciling personal learning skills with instructor-based teaching styles. Master the art of inquiry and elevate your sense of integrity while sharpening your personal edge by exploring critical thinking, project management and current/future job market trends. Required by all informatics and media arts and science majors.

INFO-I 101 Introduction to Informatics (4 cr.) Problem solving with information technology; introductions to information representation, relational databases, system design, propositional logic, cutting-edge technologies: CPU, operation systems, networks, laboratory emphasizing information technology including web page design, word processing, databases, using tools available on campus.

INFO-I 112 Basic Tools of Informatics - Programming and Database Concepts (3 cr.) Introduction to programming and database design concepts. Emphasis on problem-solving and information gathering techniques. The lecture will discuss general concepts and syntax. The lab will focus on the use of software, including a programming language, modifying and accessing data using visual tools, and building database applications using forms and development tools.

INFO-I 201 Mathematical Foundations of Informatics (4 cr.) P: MATH-M118 or higher An introduction to the suite of mathematical and logical tools used in information sciences, including finite mathematics, automata and computability theory, elementary probability and statistics, and basics of classical information theory. Cross listed with COGS-Q 250. Credit given for either INFO-I 201 or COGS-Q 250.

INFO-I 202 Social Informatics (3 cr.) Introduction to key social research perspectives and literatures on the use of information and communication technologies. Discusses current topics such as information ethics, relevant legal frameworks, popular and controversial uses of technology (e.g. peer-to-peer file sharing), digital divides, etc. Outlines research methodologies for social informatics.

INFO-I 210 Information Infrastructure I (4 cr.) The software architecture of information systems. Basic concepts of systems and applications programming.

INFO-I 211 Information Infrastructure II (4 cr.) P: INFO-I 210. The systems architecture of distributed applications. Advanced programming, including an introduction to the programming of graphical systems.

INFO-I 223 Data Fluency (3 cr.) Pervasive, vast, and growing describe data in today’s environment. This course introduces fundamental skills for extracting from data actionable knowledge. Students create, access, munge, analyze, and visualize data to draw inferences and make predictions. The course uses real datasets from a variety of disciplines including healthcare, business, and the humanities.

INFO-I 270 Introduction to Human-Computer Interaction Principles and Practices (3 cr.) Students learn the fundamental principles and practices of human-computer interaction (HCI) and evaluation. Specific focus is given to the introductory knowledge of HCI methods, tools, and techniques for designing and evaluating user interfaces through the use of low and high fidelity prototypes for the Web and software.

INFO-I 275 Introduction to Human-Computer Interaction Theory (3 cr.) Students will learn the fundamental theories of human-computer interaction (HCI) and user-centered design. This course is both a survey of HCI research and an introduction to the psychological, behavioral, and other social science knowledge and techniques relevant to the design of interactive and ubiquitous computing systems.

INFO-I 300 Human-Computer Interaction (3 cr.) The analysis of human factors and the design of computer application interfaces. A survey of current HCI designs with an eye toward what future technologies will allow. The course will emphasize learning HCI based on implementation and testing interfaces.

INFO-I 302 Human-Centered Research Methods in Informatics (3 cr.) P: INFO-I211 or instructor permission Course surveys a broad range of research methods employed in Informatics, exploring their meta-theoretical underpinnings and exemplifying their application to specific research questions. This course is intended for Informatics students who need a grounding in research methods.

INFO-I 303 Organizational Informatics (3 cr.) P: INFO-I202 Examines the various needs, uses, and consequences of information in organizational contexts. Topics include organizational types and characteristics, functional areas and business processes, information-based products and services, the use of and redefining role of information technology, the changing character of work life and organizational practices, sociotechnical structures, and the rise and transformation of information-based industries. Credit given for either INFO-I 303 or SPEA-V 369.

INFO-I 305 Introduction to Research in Informatics (3 cr.) P: Junior or Senior Standing This course presents a broad overview of research philosophy, designs and methods. Its focus is on social science research methods and the content is specifically tailored to reflect the rapidly emerging field of informatics. The course will include major methods that are the core of contemporary approaches to research in informatics.

INFO-I 308 Information Representation (3 cr.) The basic structure of information representation in digital information systems. It covers three modules: web development, relational databases, and XML technologies. Through this course, students are able to develop web pages that are able to interact with the backend servers; represent relational databases in the ER model, query the data using the formal query language SQL; and use XML technologies to store and display data.

INFO-I 310 Multimedia Arts: History, Criticism and Technology (3 cr.) This course studies how the paradigm shift to a digital world will affect humanity. The course will consider the evolution of media arts and its underlying principles of communications. Students will study application development paradigms in current practice.
Requests for the production of digital evidence.

Corporation that has to prepare for—and then respond to—consider electronic discovery from the point of view of electronic discovery policies and processes. We will also recently revised federal and state rules, new state and its implications for lawyers and their clients. It will highlight technological considerations of electronic discovery and cover the legal, ethical, financial, logistical, procedural and decision-making in the network environment.

This course will examine the set of ethical and legal problems most tightly bound to the issues of information control. The interaction and technology changes, but the core issues have remained: privacy; intellectual property; Internet law; concepts of jurisdiction; speech anonymity versus accountability; and ethical decision-making in the network environment.

This course examines the basic concepts of the design, evaluation and use of technology in the study and practice of law. The course provides an overview of the application of a variety of emerging informatics and new media technologies to the field of law. Will cover technology for law office management, legal research, litigation support, document management, imaging and animations, case management, and electronic court filing.

INFO-I 390 Legal and Social Informatics of Security (3 cr.) This course will examine that set of ethical and legal problems most tightly bound to the issues of information control. The interaction and technology changes, but the core issues have remained: privacy; intellectual property; Internet law; concepts of jurisdiction; speech anonymity versus accountability; and ethical decision-making in the network environment.

INFO-I 350 Foundations in Legal Informatics (3 cr.) This course examines the basic concepts of the design, evaluation and use of technology in the study and practice of law. The course provides an overview of the application of a variety of emerging informatics and new media technologies to the field of law. Will cover technology for law office management, legal research, litigation support, document management, imaging and animations, case management, and electronic court filing.

INFO-I 391 Internship in Informatics Professional Practice (1-3 cr.) P: Approval of the dean and completion of 100- and 200-level requirements in informatics. Students gain professional work experience in an industry or research organization setting, using skills and knowledge acquired in informatics course work. May be repeated for a maximum of three credit hours.

INFO-I 399 Current Topics in Informatics (1-3 cr.) Variable topic. Emphasis is on new developments and research in informatics. Can be repeated twice with different topic.

INFO-I 400 Topics in Informatics (1-3 cr.) P: At least junior standing, or permission of instructor. Variable topic. Emphasis is on new developments and research in informatics. Can be repeated twice for credit when topics vary, subject to approval of the dean.

INFO-I 402 Informatics Project Management (3 cr.) P: Sophomore standing. This course will focus on project management in an Informatics setting. Students will become conversant in the tools and techniques of project management, such as project selection methods, work breakdown structures, network diagrams, critical path analysis, critical chain scheduling, cost estimates, earned value management, motivation theory and team building.

INFO-I 410 Electronic Discovery (3 cr.) This course will cover the legal, ethical, financial, logistical, procedural and technological considerations of electronic discovery and its implications for lawyers and their clients. It will highlight recently revised federal and state rules, new state and federal legislation and recent court cases that impact electronic discovery policies and processes. We will also consider electronic discovery from the point of view of a corporation that has to prepare for—and then respond to—requests for the production of digital evidence.

INFO-I 415 Introduction to Data Analytics for Informatics (3 cr.) P: ECON-E270, PBHL-B300, SPEA-K300, STAT 30100 or STAT 35000 Course applies statistical learning methods for data mining and inferential and predictive analytics to informatics-related fields. The course also covers techniques for exploring and visualizing data, assessing model accuracy, and weighing the merits of different methods for a given real-world application. This course is an essential toolset for transforming large, complex informatics datasets into actionable knowledge.

INFO-I 416 Applied Cloud Computing for Data Intensive Sciences (3 cr.) P: INFO-I308 Course covers data science concepts, techniques, and tools to support big data analytics, including cloud computing, parallel algorithms, nonrelational databases, and high-level language support. The course applies the MapReduce programming model and virtual-machine utility computing environments to data-driven discovery and scalable data processing for scientific applications.

INFO-I 421 Applications of Data Mining (3 cr.) P: INFO-I223 (ECON-E270, PBHL-B300, SPEA-K300, STAT 30100 or STAT 35000 also recommended) This course explores the use of data mining techniques in different settings, including business and scientific domains. The emphasis will be on using techniques, instead of developing new techniques or algorithms. Students will select, prepare, visualize, analyze, and present data that leads to the discovery of novel and usable information.

INFO-I 425 Applying Web Services in Information Systems (3 cr.) P: INFO-I211 or CSCI 24000 This course examines how cloud computing and service-oriented architecture contribute to solutions for Informatics problems in areas such as business, health care, and life sciences. Students will develop an understanding of why, when, and how organizations utilize Web services to manage data, as well as the skills to design, implement, and deploy Web services applications.

INFO-I 433 Protocol Design and Analysis (3 cr.) Covers the fundamentals of computer security by looking at how things can go wrong, how people can abuse the system, and ways to make the system secure. Students will gain a basic overview of existing security problems and be introduced to methods for addressing such problems. Should be taken by anyone designing, selecting, or using applications in which security or privacy plays a role.

INFO-I 445 Competitive Intelligence for Informatics (3 cr.) This course will focus on the basic principles, techniques and methods of competitive analysis, the types of competitive analysis systems and their applications, traditional and new sources of information about competitors and industries, the nature of business information and its lifecycle, the ethical issues of competitive analysis and the application of competitive intelligence to real-world scenarios.

INFO-I 453 Computer and Information Ethics (3 cr.) P: Sophomore standing Ethical and professionalization issues that arise in the context of designing and using networked information technologies and information resources. Examines frameworks for making ethical decisions, emergent technologies and their ethical implications, information/computer professionalism. Topics
include privacy, intellectual property, cybercrime, games, social justice, and codes of professional ethics.

**INFO-I 459 Media and Technology Entrepreneurship (3 cr.)** Course covers legal and business aspects of starting a media or technology company, including selecting the business structure, financing and credit, drafting business plans, articles of incorporation, and bylaws, tax implications, marketing and public relations, shareholders and governance, bankruptcy, insurance, contracts, property, and working with attorneys, accountants, and insurance agents.

**INFO-I 465 Informatics for Social Change (3 cr.)** This course focuses on the theory and practice of service learning at IUPUI. Students will apply the knowledge of their expertise area in a service project for the local or global community. Projects will be completed through students' current and developing new media production, information technology, and client-based research skills.

**INFO-I 470 Litigation Support Systems and Courtroom Presentations (3 cr.)** Provide students with an opportunity to use specialized software that is available for organizing, managing, retrieving, and presenting documents and evidence in a legal matter. Students will gain hands-on experience with software tools and learn what is effective and allowable from a technical, legal and ethical standpoint.

**INFO-I 480 Experience Design and Evaluation of Ubiquitous Computing (3 cr.)** The course focuses on ubiquitous computing and related interface/system design, and user-experience issues. Applications include interactive systems which support natural/gesture/touch-based interactions on devices such as mobile, extra-small-and-large displays, and other non-traditional pervasive technologies. Projects include interaction and evaluative techniques: field observation, contextual inquiry, ethnography, survey/interviews, and cognitive walkthrough.

**INFO-I 490 Internship in Informatics Professional Practice (3-6 cr.)** P: Approval of dean and completion of 100- and 200- level requirements in informatics. Students gain professional work experience in an industry or research organization setting, using skills and knowledge acquired in informatics course work.

**INFO-I 491 Capstone Project Internship (1-6 cr.)** P: Consent of instructor. Students culminate their course studies through practical application of concepts and practices working in industry. The course requires prior authorization and approval of internship through the Career Services Office. Required coursework is completed via Oncourse.

**INFO-I 492 Senior Thesis (3 cr.)** P: Consent of instructor. The senior student prepares and presents a thesis: a substantial, typically multi-chapter, paper based on a well-planned research or scholarly project, as determined by the student and a sponsoring faculty member.

**INFO-I 493 Senior Thesis (3 cr.)** P: Consent of instructor. The senior student prepares and presents a thesis: a substantial, typically multichapter paper based on a well-planned research or scholarly project, as determined by the student and a sponsoring faculty member.

**INFO-I 494 Design and Development of an Information System (3 cr.)** P: Consent of instructor. System design and development present both technical and managerial problems with which students will be familiar from their undergraduate course work. This course puts these lessons into practice as students work in teams to develop an information system. Examples of course projects include design and development of a database for a business or academic application, preparation and presentation of an interactive media performance or exhibit, or design and implementation of a simulated environment (virtual reality).

**INFO-I 495 Design and Development of an Information System (3 cr.)** P: Consent of instructor. System design and development present both technical and managerial problems with which students will be familiar from their undergraduate course work. This course puts these lessons into practice as students work in teams to develop an information system. Examples of course projects include design and development of a database for a business or academic application, preparation and presentation of an interactive media performance or exhibit, or design and implementation of a simulated environment (virtual reality).

**INFO-I 499 Readings and Research in Informatics (1-3 cr.)** P: Consent of instructor and completion of 100- and 200- level requirements in informatics. Independent readings and research related to a topic of special interest to the student. Written report required.

**NEWM-N 220 Media Applications I (3 cr.)** P: NEWM-N 101 or INFO-I 101. Introduces concepts and skills related to the design of interactive multimedia applications for the Web, the desktop, and mobile devices. Within the context of industry-standard application design tools, students use markup tags and scripting to create applications that emphasize graphics, animation, sounds, and interactivity.

**NEWM-N 299 Directed Study (2 cr.)** This course applies design and visualization information towards the development of a comprehensive portfolio and resume. The development of the portfolio and resume will provide students with a framework for display of personal growth and achievement. Students will develop a portfolio and resume to be used for future career opportunities.

**NEWM-N 320 Media Applications II (3 cr.)** P: NEWM-N 221. Introduces intermediate concepts and skills related to the design of interactive multimedia applications for the Web, the desktop, and mobile devices. Within the context of industry-standard application design tools, students use information modeling, markup tags, and scripting to create applications that emphasize graphics, animation, sounds, and interactivity.

**INFO-B 406 Biomedical Informatics (3 cr.)** The course covers the latest biomedical informatics concepts, technologies, policies, and skills, including infrastructure and data management, image analytics, visualization, and API design and implementation for healthcare. Students analyze healthcare and biomedical information, infer outcomes from data processing and analysis, and master the tools required for biomedicale data analytics.

**INFO-I 418 Deep Learning Neural Networks (3 cr.)**

Prerequisites: MATH 171 Multidimensional Mathematics, a Python programming course (e.g., CSCI 23000, CIT)
21500, 24200, or 27000, INFO-I 223 or INFO-I 210), and a statistics course (e.g., ECON E270, PBHL B300, 301, or 302, PSY B305, SPEA K300, STAT 30100, or STAT 35000)

Deep learning has resurfaced with the availability of massive datasets and affordable computing, enabling new applications in computer vision and natural language processing. This course introduces convolutional, recurrent, and other neural network architectures for deep learning. Students design, implement, and train these models to solve real-world problems.

INFO-B 436 Computational Methods for Biomedical Informatics (3 cr.) This course covers algorithm design, algorithm analysis, and complexity analysis and their applications in biomedicine informatics.

INFO-B 444 Consumer Health Informatics (3 cr.) This course explores how technologies are used to deliver healthcare to the public. Topics include access to patient data and privacy issues, consumer access to clinical information and current research, the design and development of consumer health information resources, health literacy and health information literacy, information quality, and models for information delivery, including the Internet.

INFO-I 467 Internet-of-Things Interface Design for Business Innovation (3 cr.) P: INFO-I270 or I275 or I300 Students employ human-machine interface design principles and practices as an innovation engine for Internet-of-things (IoT) ecosystems. Through design challenges, they develop and refine IoT interfaces and their business models, drawing on case studies and a review of the literature. Students acquire design-as-strategy skills through team-based, industry-specific design projects.

INFO-I 481 Experience Design and Evaluation of Access Technologies (3 cr.) This course is focused on access technologies and user experience design for users with disabilities. Through the course, students understand and apply accessible design techniques to create and evaluate assistive technologies and inclusive products.

Library and Information Science Masters Level Courses

LIS-S 501 Reference (3 cr.) P: or Concurrent S401. This course introduces students to the basic information sources and services among different types of libraries and information centers, including academic, public, special, and school media.

LIS-S 502 Collection Development and Management (3 cr.) Collection Development and Management examines the principles and techniques that guide the development, management, and evaluation of library collections and the selection of materials in various types of libraries. The course provides students with experience in the major phases involved in starting and developing collections of print and non-print materials: the formulation of collection development plans, the selection of materials, and the evaluation and preservation of library collections. It enables students to recognize and respond to challenges and opportunities of special interest to collection developers including changes in the production and distribution of information resources, issues of access and ownership, intellectual freedom, copyright, and resource sharing.

LIS-S 503 Organization and Representation of Knowledge and Information (3 cr.) Introduces students to various disciplines’ approaches to the understanding, organization, representation (summarizing), and use of knowledge and information. This survey looks for commonality among the approaches taken in information science, cognitive psychology, semiotics, and artificial intelligence, among others. The goal is to identify criteria for evaluation and improvement of ways to organize and represent information for future retrieval. Information systems currently used in libraries and information centers will be studied as examples. Emphasis in the course is on concepts and ideas, with appropriate attention to terminology and technology.

LIS-S 504 Cataloging (3 cr.) P: S401. Historical development and principles essential to the understanding of the conceptual foundations of providing bibliographic access and control of materials and information. Discussion and examples in the application of AACR2r will be presented to illustrate and reflect current practice. Emphasis is on monographic publications.

LIS-S 505 Evaluation of Library Sources and Services (3 cr.) P: S502. Examines the applied evaluation of library resources and services, including collections, document delivery, technical services, reference services, and overall library performance. Emphasis is placed on the available methods and methodological issues. The checklist method, availability studies, document delivery tests, use studies, applied bibliometrics, and the use of automation are covered.

LIS-S 506 Introduction to Research (3 cr.) P: S401, completion of 6 credit hours in SLIS (S501 and S502 recommended), or consent of instructor. Introduces the research process, including concepts, design, conduct, and evaluation. Examines the principles and characteristics of approaches and methodologies relevant to research in the field. Examples of data sources and introduction to methods of statistical description and analysis; ethical issues.

LIS-S 511 Database Design (3 cr.) P: S401 or consent of instructor. Concerned with a comprehensive view of the processes involved in developing formal access to information from a user-centered point of view. Considers various database models (such as flat file, hierarchical, and relational), and hypertext (in terms of text, sound, numeric, image, and geographic data). Students will design and implement databases using several commercial database management systems.

LIS-S 512 Information Systems Design (3 cr.) P: or Concurrent S401. Students identify, design, and implement a significant information design project, such as acquisitions, organization, or search and retrieval for an online public access system. (This is offered in Bloomington only.)

LIS-S 516 Human-Computer Interaction (3 cr.) Examines the human factors associated with information technology and seeks to provide students with knowledge of the variables likely to influence the perceived usability, and hence the acceptability, of any information
technology. In so doing, it will enable students to progress further toward specialist work in the important field of human-computer interaction.

**LIS-S 517 Web Programming (3 cr.)** The main focus of this course is to instruct students to develop and implement dynamic and interactive web applications. In order to do so, students will learn the basics of an open source programming language both through lectures and hands-on exercises in the lab.

**LIS-S 519 Evaluation of Information Systems (3 cr.)** P: S401. Theoretical and practical exploration of the issues surrounding contemporary information systems. A specific focus will be on evaluating information systems from the user perspective. This evaluation approach will cut across disciplinary frameworks: behavioral, cognitive, and social sciences. The approach will also touch on multiple research methods: online surveys, sense-making, critical incident, and network analysis.

**LIS-S 521 Humanities Information (3 cr.)** P: S501 or consent of instructor. Introduction to information sources and services in the disciplines of performing arts, music, fine arts, literature, language, philosophy, and religion. In addition, the course addresses information needs and behavior patterns of users seeking these types of information.

**LIS-S 522 Social Sciences Information (3 cr.)** P: S401 and S501 or consent of instructor. Study of the core information tools in the fields of anthropology, economics, history, political science, psychology, and sociology. Includes key bibliographic databases and electronic network tools. Evaluation of research dealing with information channels in these fields.

**LIS-S 523 Science and Technology Information (3 cr.)** P: S401 and S501. General materials, reference books, periodicals, government documents, nonbook media in the individual literature of individual disciplines; patents and report literature. Examination of production, publication, distribution, and forms of scientific and technical literature.

**LIS-S 524 Adult Readers Advisory (3 cr.)** P: S501 and S502. A review and discussion of trends reflected in subject content and use of book and nonbook materials for patrons in secondary school and public libraries in relation to changing young adult and adult needs and the role of libraries in meeting such needs.

**LIS-S 525 Government Information (3 cr.)** P: S401 and S501. Survey of government information dissemination in all formats and at all levels of government. Consideration of government information policy. Primary emphasis given to U.S. government information but some consideration given to state and local publications in the United States, and those of international organizations.

**LIS-S 526 Business Information (3 cr.)** P: S401 and S501 or consent of instructor. Introduction to basic business materials. Includes resources, research methods, current developments, automated systems, and databases.

**LIS-S 530 Makerspaces as Learning Environments (3 cr.)** P: LIS-S500, LIS-S507 This course covers makerspaces and making activities to support connected learning in both formal and informal learning settings. Resources, facilitation, and learning around communities and practices of making are examined. Students gain hands-on experience with digital and physical making toolkits and design and develop a makerspace-related learning environment.

**LIS-S 533 Online Searching (3 cr.)** P: S401 or consent of instructor. Principles, methods, and techniques of advanced online information retrieval (IR). Characteristics of and search strategies for the use of bibliographic, referral, citation, fact, numeric, and full text databases and search systems. Considers standards, use of communications software, front-ends and micro-based IR systems, and creation of in-house databases.

**LIS-S 541 Information Policy (3 cr.)** Data creation, publication, dissemination, and use occur in a complex social context. Legal and regulatory structures continue to evolve to control these processes. This course explores international and U.S. principles, laws, and regulations affecting the information industry. Focus varies with the topic; for example, copyright of electronic information sources or transborder data flow. May be repeated for credit when topic varies.

**LIS-S 550 Perspectives on Librarianship (3 cr.)** Overview of the library as a social institution-historically, currently, and for the future-within social, economic, political, and cultural contexts. Focuses on the institution, the collections and formats, and the users to create an understanding of the role and importance of libraries. S550 provides excellent opportunities to help students explore the library profession.

**LIS-S 551 Library Management (3 cr.)** Management and administration of all types of libraries. Covers basics of organizational structure, planning, budget management, human resources issues and skills, and an understanding of the manager in the context of the organization.

**LIS-S 552 Academic Library Management (3 cr.)** Management and administration of academic libraries, including specific material related to organization structure, planning, budget management, human resources issues and skills, and an understanding of the manager in the context of a higher education environment.

**LIS-S 553 Public Library Management (3 cr.)** Management and administration of public libraries, including specific material related to organization structure, planning, budget management, human resources issues and skills, and an understanding of the manager in the context of a community environment.

**LIS-S 554 Library Systems (3 cr.)** P: S401. Principles for the design, selection, implementation and management of automated systems of all types in libraries, including systems for technical services processing, reference and user services, and management. Focus is on present and future applications of technology in libraries, their technical features, and their implications for library services and
management. When possible, some practical experience with a particular application will be provided.

LIS-S 557 Marketing for Libraries (3 cr.) P: or Concurrent S401. Application of marketing concepts, techniques, and technologies for all library types. Emphasis on matching library users with services through information, education, persuasion, and partnerships. Topics: planning, audience analysis, needs assessment, market analysis, goal-setting, message design, public relations, publicity, promotion, advocacy, assessment and evaluation, internal and external communication, and change theory.

LIS-S 571 Materials for Youth (3 cr.) P: LIS S500, S501 and S502 Evaluation and use of books, magazines, recordings, films, radio and television broadcasts, and other sources of information and recreation.

LIS-S 572 Youth Services (3 cr.) P: S571 or consent of instructor. This course emphasizes the history, philosophy, and description of children and young adult library services. It takes a holistic look at the role of the youth services librarian from planning and evaluation to specific services and programs, and examines the current and future outlook for this type of librarianship. Emphasis is on the public library, but cooperation with appropriate services and programs, such as school media centers, is also discussed.

LIS-S 573 Education of Information Users (3 cr.) P: S401, S501 or S516. Introduces students to the roles of librarians in adult education in university and college libraries and in public libraries. The course explores information literacy, library instructional models, education and training theories, and practical approaches for optimizing learning opportunities in library-based settings. Information literacy standards from the Association of College and Research Libraries (ACRL) and others are explored and applied to instructional design and practice. S573 also introduces students to outcomes-based planning and evaluation, a process for planning library-based educational programs with outcomes, or specific learning objectives in mind.

LIS-S 574 Information Inquiry for School Teachers (3 cr.) Information Inquiry for School Teachers (3 cr.; formerly L551) This course is intended to be an opportunity for teachers and future teachers (including school library media specialists as teachers) to practice methods in critically thinking about information/media, and to use the inquiry process as a means to teach their students to be critical reviewers and communicators as well. Application of national and state standards for information literacy K - 12. Offered over the Internet.

LIS-S 575 Public Library Services (3 cr.) P: or Concurrent S401. Provides an overview of the broad range of cultural, educational, and social library services and programming initiatives available for children, adolescents, and adults in public libraries. Teaches community analysis, planning, and evaluation. Emphasizes the collaborative nature of developing and implementing library programs and providing library services.

LIS-S 580 History of Libraries (3 cr.) Development of libraries and information service from earliest times to the present, with emphasis on the library in relation to social, economic, cultural, and political trends.

LIS-S 581 Archives and Records Management (3 cr.) Introduces basic theories, methods, and significant problems in archives and records management. The course also discusses how archivists are responding to the challenge of managing and preserving electronic records.

LIS-S 582 Digital Preservation (3 cr.) P: LIS-S500 and LIS-S503 Examines causes of library and archival materials deterioration. Develops conceptual framework and management perspective for preservation programs using technical standards, program development tools, scientific and administrative research reports, and advocacy literature. Explores the new information technologies and media as both preservation tools and challenges.

LIS-S 591 Grant Writing (3 cr.) P: or Concurrent S401. Students collaborate to prepare grant funding proposals, including organizational fact sheet, needs assessment and problem statement; project design and development; logic model; funder identification; budget; time line; and evaluation plan. Each student produces a unique project proposal targeted to a specific funder.

LIS-S 601 Directed Readings (1-4 cr.) P: Consent of instructor. Readings and study in any area of library or information science having an extensive literature. A student may enroll for this course twice in the same semester under different instructors. Normally S601 is completed under the direction of a full-time faculty member. Readings done under S601 shall not duplicate the content of any course now in the curriculum of the School of Library and Information Science. Proposal Form due by March 15th.

LIS-S 602 Directed Research (1-3 cr.) P: Proposal form and consent of instructor and 15 SLIS graduate credit hours completed including S505 or S506. Individual research in a problem in the field of library and information science.

LIS-S 603 Workshop in Library and Information Science (1-3 cr.) Group study of specific problems in the library and information field. Generally includes a hands-on element. No more than 6 hours of S603 credit may be used toward the requirements for any SLIS degree.

LIS-S 604 Topics in Library and Information Science (1-4 cr.) Study of specific topics in librarianship and preservation. May be repeated for credit when topic varies. Same course number used for different courses.

LIS-S 605 Internship in Library and Information Science (2-6 cr.) P: Permission of faculty advisor. Graded S/F. Supervised internship in an information management environment. Professionals in library and information management mentor each graduate student. Sixty on-site hours must be completed for each credit earned. Students document their experiences through journals, abstracts of related publications, and a final presentation. Normally, at least 18 credits must be completed before enrollment*. Guidelines and placement listings are available on the SLIS website.
LIS-S 606 Project in Library and Information Science (3 cr.) P: or Concurrent S401. An independent project for a community client enables the student to apply at a professional level skills and knowledge garnered from the MLS program. Projects are situated in the community and benefit a particular organization and population. Students independently design a project and complete a literature review, executing the project in collaboration with a community partner (client) and under the supervision of a faculty advisor. Variable credit from 1–3: Approximately 30–45 hours of effort per credit over a term or semester.

LIS-S 621 Audio and Video Sources (3 cr.) P: S401 concurrent or consent of instructor. User-focused approach to decision making in the digital audio and video information environment. Emphasizes collection development in support of user services, including access to remote collections and evaluation of multimedia materials and delivery mechanisms, and issues related to emerging technologies. Scope includes adult and young adult audiences.

LIS-S 622 Resources and Services for People with Disabilities (3 cr.) Access to information is essential for sustained independence of people with disabilities. This course studies materials, services, and assistive technologies to support this access.

LIS-S 623 Genealogy and Local History (3 cr.) P: S401, S501, & S502. This course is designed to focus on two specific collection areas: Genealogy Resources and Indiana Resources. Students will work on developing collection policies creating collections with limited funding, and evaluating existing special collections. The class will also look at the pros and cons of several issues (staffing issues, volunteers, integrated collections, circulating/non-circulating, limited resources, material types).

LIS-S 631 Advanced Cataloging (3 cr.) P: S504. Provides extensive background in description and access for electronic and non-book resources.

LIS-S 632 Technical Services (3 cr.) C: S553, S551, S552 or consent of instructor Principles of organization and function of library technical services, including acquisition, cataloging, serials, circulation. Special emphasis on research and development in library systems and technology. Includes file organization, documentation system development, analysis, and evaluation for manual, mechanical, and automated applications.

LIS-S 634 Metadata (3 cr.) P: or Concurrent S401. Metadata is essential in designing and developing effective knowledge systems; it facilitates resource discovery, database documentation, and recording digital documents' textual and conceptual histories. This course introduces principles supporting the development and implementation of metadata schemes, focusing on issues of interoperability, internal and external standardization, and evaluation.

LIS-S 640 Seminar in Intellectual Freedom (3 cr.) P: 9 hours of SLIS graduate credit or permission of instructor. Beginning with a history of and alternative philosophical justifications for censorship, the student is introduced to constraints, obligations, and problems relating to intellectual freedom.

LIS-S 641 Computer-Mediated Discourse Analysis (3 cr.) P: or Concurrent S401. Computer-mediated discourse analysis (CMDA), applies theories from linguistic discourse analysis, pragmatics, ethnomethodology, and semiotics in the analysis of discourse -language and language use -- in computer-mediated communication. This course provides hands-on experience in applying empirical analytical methods, and in interpreting the results. (This is offered in Bloomington only.)

LIS-S 642 Content Analysis for the Web (3 cr.) P: or Concurrent S401. Application of Content Analysis methods to web documents, interactivity features, and links.

LIS-S 650 Library Philanthropy (3 cr.) Introduces the role of private giving in support of libraries. Examines personal and corporate philanthropy and their applicability in libraries and information centers.

LIS-S 652 Digital Libraries (3 cr.) This course introduces digital libraries — networked information servers that provide access to multimedia data for local and remote users. Primary emphasis is on developing digital libraries, based on understanding tools for presentation and manipulation of multimedia as well as analysis of user needs.

LIS-S 653 Health Science Librarianship (3 cr.) P: S401, S501 or consent of instructor; Explores the roles of health sciences libraries, librarianship and informationists in academia and hospital libraries, health information technology and information services environments, and in research and administrative teams. This course provides an introduction to the healthcare industry, health sciences schools and education (medicine, nursing, dentistry, public health, pharmacy, allied health and others), and the culture of healthcare in the United States. Students gain extensive experience with popular reference resources, and searching MEDLINE, PubMed, and specialty bibliographic databases in the health sciences. Students will increase their understanding of librarian and informationist roles in information literacy education, evidence based practice, health literacy, and other issues.

LIS-S 654 Law Librarianship (3 cr.) P: S501 or consent of instructor. An introduction to basic legal materials and law librarianship. Primary and secondary resources; indexes; digests and citators; specialized research methods; current developments in automated legal research. History of law libraries in the U.S., their organization and administration. The role of law librarians in law schools and law firms.

LIS-S 656 Scholarly Communication (3 cr.) P: or Concurrent S401. Course examines scholarly communication systems for the creation, dissemination, and evaluation of scholarly information. It introduces the role of digital technology in the transformation of information, especially from the view of librarianship. Topics include scholarly publishing, peer review, and the open access movement, including achievements, challenges, and current trends.

LIS-S 671 School Media (3 cr.) P: S501, S571, and S574 or concurrent or consent of instructor. Establishes
the professional teaching and administrative role of the certified school library media specialist in K-12 settings. Situations are examined that pertain specifically to policy development, budgeting, collection development, instructional design, support staff training, facility design, district supervision, and information networking within the modern school corporation. Students make site visits to leading school information centers, conferences, and media fairs.

LIS-S 672 Seminar on Literature for Youth (3 cr.) P: S571 or consent of instructor. An advanced seminar, addresses such topics as: images of minority groups, societal problems (e.g., poverty and family patterns), or informational needs and materials including access and availability of print, nonprint, and computer resources. May be repeated for credit when topic varies.

LIS-S 681 The Book 1450 to the Present (3 cr.) A survey of the book from 1450 to the present, with emphasis on the development of the book in the West. Focuses on the physical aspects of the book from the mid-fifteenth through the twentieth centuries, and on some of the many roles of the book in society during this period; also increases awareness of current scholarly trends in the history of the book.

LIS-S 683 Reference Sources for Rare Books (3 cr.) P: or Concurrent S401. Introduces and evaluates reference sources that are useful in working with rare books in many fields.

LIS-S 685 Electronic Records Management (3 cr.) P: or Concurrent S401. Addresses the major issues and challenges facing the archival/records management professions in their quest to manage electronic records. Students will study and evaluate the impact automation has had on archival theory and practice, analyzing various models and strategies archivists have developed to manage electronic records.

LIS-S 500 Methods and Tools for the Information Profession (3 cr.) Course covers tools for office productivity, presentation, analysis, database administration, and website creation and systems for collaboration and cloud computing. Students learn principles and concepts for organization and classification; develop information retrieval strategies; determine resources for information professionals; identify accessibility needs; evaluate collections, facilities, and services; and conduct preparatory work for research.

LIS-S 651 Digital Collections (3 cr.) P: LIS-S585 or LIS-S634. This course engages advanced students in designing and developing digital collections in real-world library and information settings. Students create digital objects and use industry-standard digital content management systems to build and test their collections for usability, findability, and accessibility.

LIS-S 555 Digital Services Management (3 cr.) P: LIS-S500 and LIS-S501. This course explores the theory and practice of digital services management including collaboration, financial and human resources management, leadership, organizational and change theories, project and time management, strategic planning, and values and ethics. Students synthesize principles related to collection development, communications, intellectual property, security, space, technology, data, and digital services, and user services.

LIS-S 583 Data Curation and Management (3 cr.) This course introduces the active curation and management of data throughout its lifecycle to enhance its value for scholarship, science, education, industry, and other stakeholders. Students explore data activities, such as access policies and implementation, data reuse, data design through content-creator management, data entry into databases or repositories, and metadata creation.

LIS-S 585 Archival Appraisal and Management (3 cr.) This course explores the archivist’s first and arguably most important responsibility: appraisal. Students explore the theories, techniques, and methods that archivists use to identify documents and other materials of enduring value for long-term preservation, access, and use.

LIS-S 507 Tools and Technologies for the Information Professions (3 cr.) P: S500. This course examines tools used in the information professions. Students engage with productivity, presentation, and technology-based information analysis; principles of data storage and manipulation; basics of data visualization; metadata standards; information organization concepts; web-design strategies for findability and accessibility; and processes for managing digital assets in a myriad of environments.

LIS-S 532 Information Architecture for the Web (3 cr.) P: S401. Focuses on website development. Students study information architecture as an approach for site organization and design, and learn about product management for complex web development tasks. In lab sessions, students work with markup languages and scripting and develop sites, typically for real clients, as well as local libraries.

LIS-S 520 Information Seeking and Use (3 cr.) P: or Concurrent S401. Course introduces students to the concepts of information analysis from a human perspective, focusing particularly on the theoretical models and practical techniques that underpin the field. Sociological and psychological perspectives will be examined in order to develop an approach to the assessment of users’ information needs.

LIS-S 531 Information Structures for the Web (3 cr.) P: LIS-S500, LIS-S507. This course covers the principles, methods, and techniques of basic-to-advanced markup and scripting to develop web pages and digital services. This course emphasizes work with HTML, CSS, and JavaScript combined with server-side scripting to develop valid, accessible, and usable information structures.

LIS-S 577 Designing for Informal Learning Environments (3 cr.) This course covers theories, methods, and designs for learning and teaching in libraries and other informal learning environments. Students apply frameworks, strategies, and tools to design and improve an informal learning program as they develop professionally as facilitators.

LIS-S 578 Facilitating Learning with Technology (3 cr.) P: LIS-S574 or LIS-S577. This course covers theories and methods of learning and teaching with emerging tools and technologies. Students learn how to design, test, and revise technology-infused
learning environments for information institutions and how to facilitate learning in them

**LIS-S 584 Archival Arrangement and Description (3 cr.)** P: LIS-S 500, LIS-S 507 and LIS-S 503 or LIS-S 581
This course explores the concepts, theories, and methods of arrangement and description of documents and materials in archives. Students are introduced to the principles of archival description and their implementation through encoded archival description (EAD) and machine-readable cataloging (MARC) structures.

**LIS-S 686 Web Archiving and Preservation (3 cr.)** P: LIS-S 500, LIS-S 507 This course aims to provide knowledge of the role and potential of the Web as a medium and a source for archival collections. Students learn about emerging tools, current preservation formats, and how to migrate various types of Web-based content from their native formats to persistent formats.

**LIS-S 586 Archival Intelligence (3 cr.)** P: LIS-S 500, LIS-S 507, LIS-S 581 This course covers how to conduct research on archives and collections, whether physical, digitized, or born digital, including discovering material, finding a topic, developing ideas about it, analyzing data, and presenting findings. Students gain experience with the archives research process, running a project, liaising with an organization, and communicating with an audience.

**LIS-S 584 Archival Arrangement and Description (3 cr.)** P: LIS-S 500, LIS-S 507 and LIS-S 503 or LIS-S 581
This course explores the concepts, theories, and methods of arrangement and description of documents and materials in archives. Students are introduced to the principles of archival description and their implementation through encoded archival description (EAD) and machine-readable cataloging (MARC) structures.

**Undergraduate Courses**

**LIS-S 201 Foundations of Data Studies (3 cr.)** Course introduces digital literacies, focusing on data and information literacy in the media, civic engagement, business, informatics, and data science. Students explore the production of data; their roles as data creators and consumers; and the effects of data practices on society. Students apply their acquired skills in real-world situations.

**LIS-S 202 Data Organization and Representation (3 cr.)** Course introduces approaches for organizing and representing data and information resources. Students learn the principles of data organization, documentation, description, and classification devised to provide access to these resources and methods to evaluate and improve them for future retrieval and reuse.

**LIS-S 222 Social Science Information (3 cr.)** An introduction to information sources and services for the social sciences including anthropology, archaeology, cultural studies, economics, geography, history, political science, psychology, and sociology.

**LIS-S 223 Genealogy and Local History Resources (3 cr.)** Course introduces information tools for family and community history with an emphasis on U.S. genealogical tools, including census and military records. It covers city, county, and state historical resources.

**LIS-S 281 Introduction to Archives (3 cr.)** Course introduces and compares the various types of archival repositories. The concepts and techniques used to organize, preserve, and make accessible historical materials in various formats are also covered. Students learn technologies to preserve, interconnect, and analyze archival material.

**LIS-S 282 Digital Preservation (3 cr.)** Course introduces approaches for preserving digitized and born-digital information (text, images, and audiovisual information) for access and reuse. Topics include curation lifecycle for long-term preservation; longevity of digital media; integrity and authenticity of digital materials; formats and technologies for preservation; and establishment of trustworthy digital repositories.

**LIS-S 303 Information Organization (3 cr.)** Introduction to general and disciplinary approaches to the organization and representation (summarizing) of information, including information science, cognitive psychology, semiotics, and artificial intelligence perspectives. Information systems currently used in digital and physical libraries, databases, and repositories will be studied as examples. Students will identify criteria for improving future retrieval methods.

**LIS-S 321 Humanities Information (3 cr.)** An introduction to information sources and services in the humanities with emphasis on the disciplines of performing arts, music, fine arts, literature, linguistics, philosophy, and religion. In addition, the course addresses information needs and behavior patterns of users seeking these types of information.

**LIS-S 352 Digital Libraries (3 cr.)** Course covers the theory and practice of networked information repositories that provide users access to multimedia data in academic and community settings. Topics include collection definition; digitization processes, archiving, and preservation; metadata, ontologies, classification, and description; accessibility, user behavior, and interaction; management and evaluation; and legal and social issues.

**LIS-S 402 Data Preservation (3 cr.)** Recommended to take LIS-S281, LIS-S305 and LIS-S405 as prerequisites. This course surveys the fundamental principles of data preservation. Students will explore newly developing tools and techniques for long-term data preservation strategies. Topics include selecting file formats and storage media, technical obsolescence, digital forensics, acceptable risk/loss, preservation metadata, data repositories, and preservation policy for long-term access and reuse.

**LIS-S 302 Data and Society (3 cr.)** This course reviews big and small data practices in research, education, business, government, and nonprofits, while critically examining the role of data in society. Using case studies, students address ethical questions related to fairness, discrimination, power, and privilege. Topics include the
Internet of things, wearables, learning analytics, and black-box algorithms.

LIS-S 304 Social Media Data (3 cr.) Social media creates enormous troves of user data capturing behaviors, interests, and relationships. Social media thus holds significant value for research, business, and politics. This course examines the production of social media data, how industry and academics use this data, and the tools and techniques for analyzing it.

LIS-S 305 Data Preservation (3 cr.) Course surveys the fundamental principles of data preservation. Students will explore newly developing tools and techniques for long-term data preservation strategies. Topics include selecting file formats and storage media, technical obsolescence, digital forensics, acceptable risk/loss, preservation metadata, data repositories, and preservation policy for long-term access and reuse.

LIS-S 404 Surveillance Studies (3 cr.) Data-driven surveillance can breach values, target individuals and disenfranchised groups, and infringe expected rights. This course critically analyzes surveillance practices, their benefits and harms, and considers contextual norms, policies, and laws. Topics include user monitoring on social networking sites, healthcare and personalized medicine, and mass surveillance for national security.

LIS-S 405 Data Archives (3 cr.) P: LIS-S281 This course surveys the fundamental principles and practices of archival and record management within the context of data archives. Students explore newly developed tools and techniques specific to data archives. Topics include archive sources, archival description, archival management software, digitization and born-digital archives, and standards and policies.

LIS-S 406 Scientific Data (3 cr.) This course reviews data practices in the sciences from the perspectives of multiple scientific domains. Topics include data sources, management, lifecycles, description, organization, workflows, repositories, and analytical tools for the sciences. Additionally, students explore newly developing technologies and analytical practices including data visualization and big data methods.

LIS-S 408 Business Data (3 cr.) This course reviews data practices in business environments. Students examine business data resources including company, financial, and marketing research data. Students explore data management, analytical practices, and newly developed technologies. Topics include business data and metadata, data governance and policy, data-driven marketing, visualization, and analytics.

LIS-S 408 Business Data (3 cr.) Course reviews data practices in business environments. Students examine business data resources including company, financial, and marketing research data. Students explore data management, analytical practices, and newly developed technologies. Topics include business data and metadata, data governance and policy, data-driven marketing, visualization, and analytics.

LIS-S 301 Data Policy and Governance (3 cr.) This course surveys data and information ethics and policy, justifying data practices per ethical frameworks. Students examine data-policy concerns governing contextual data flows and the systems on which they rely. Students distinguish the results of data policies and the manner they are used to support particular values.

LIS-S 400 Topics in Applied Data and Information Science (3 cr.) This course covers specific topics in applied data and information science. It may be repeated for credit when the topic varies. The same course number is used for different courses.

LIS-S 407 Social Science Data (3 cr.) This course reviews data practices in the social sciences. Students examine data sources, management, and analytical tools for the social sciences. Additionally, students explore newly developing technologies and analytical practices, including data visualization and big data methods for the social sciences, and ethical and policy considerations.

Media Arts and Science

Media Arts and Science

NEWM-N 500 Principles of Multimedia Technology (3 cr.) This course examines issues related to digital media communication in the context of e-commerce and the information industry, especially its impact on the cultural, economic, social, and ethical dimensions of local and global communities. Topics also include: usability, intellectual property, and a diversity of user markets for new media products.

NEWM-N 501 Foundations of Digital Arts Production (3 cr.) This course examines the production process and management of digital multimedia. Students investigate and produce projects by researching foundations in the use of digital video with special emphasis on production process of storytelling. Skills learned will include: project development and video production. Students will develop presentation skills through research papers.

NEWM-N 502 Digital Media Motion and Simulation Methods (3 cr.) Applications in animation/ simulation design and creation using computer desktop tools. Examines the fundamentals of three-dimensional animation through storyboards and planning, modeling, texturing, lighting, rendering, and composite techniques. Topics will include nurbs design development, texture mapping for realism and stylistic output, keyframe and path animation, and cinematography lighting techniques. Skills will be developed through design and modeling of individual or team multidisciplinary projects.

NEWM-N 503 Digital Media Application Design Processes (3 cr.) Presents the principles and fundamentals of design techniques using authoring tools on PC, Macintosh, and emerging computer platforms. Included are storyboarding, planning and organization of scripts, use of current technology, computers, video and digital arts equipment; computer-assisted design and project planner software tools and management of design team concepts.

NEWM-N 504 Advanced Interactive Design Applications (3 cr.) Incorporates extensive analysis and use of computer and multimedia authoring tools intended for character simulation design. The course will study the concepts of physics-based bipedal movement in relation to gravity, balance, anticipation, potential energy, personality constructs, and locomotion. Assessment modeling for character depiction and animation will be planned and storyboarded. Other topics include more advanced facets
of computer animation including paint tube modeling, layered texture mapping, and track and block animation for cyclical actions.

**NEWM-N 506 Media Arts Project or Thesis (1-6 cr.)**

Students prepare a thesis or project that includes supporting documentation, as well as a final public defense. In either case, students are required to prepare a proposal that is approved by their advisor or committee chair before beginning their research.

**NEWM-N 507 Digital Media for Healthcare (3 cr.)**

Course examines how healthcare systems employ digital media for marketing, education, communication, and ecommerce. Students research digital media usage in the healthcare industry and work in teams to design and execute an empirical research project culminating in a publication or online interface with digital media elements.

**NEWM-N 510 Web Database Concepts (3 cr.)**

Addresses diverse issues arising when designing World Wide Web interface. Basic database concepts will be presented but the course will focus on discussion of interface issues specific to Web databases, technologies for linking databases to Web servers for delivery, discussion of various Web-database applications, case studies, and industry trends.

**NEWM-N 512 Trends in Media, Informatics and Communications (3 cr.)**

This seminar course challenges students to define their career paths through the ever-evolving world of media, information and communication technologies. Through class dialogue and independent research, students define and answer in writing their own fundamental questions about how their chosen career path will fulfill personal and societal goals.

**NEWM-N 515 Documenting Cultural Heritage: Artifacts and Traditions (3 cr.)**

This service-learning course engages students in projects on the research and digital documentation of cultural heritage sites and traditions. Students develop content and produce digital media including 3D models and animations, videos, and photographs. Students gain a better understanding of other societies and cultures through this international experience.

**NEWM-N 516 Online Video Presentation (3 cr.)**

Course explores multiple aspects of online video presentation. Students learn how to encode, web-author, and deliver on-demand videos to computers and handheld devices. Topics include the video delivery process, theories, database support, technologies, technological development, and business models.

**NEWM-N 534 Serious Games and Simulations (3 cr.)**

This course examines the use of serious games, simulations, and virtual worlds in education, healthcare, health education, and the military. Students research and deconstruct successful serious games and simulations and design, implement, and evaluate their own serious game or simulation, deeming its learning outcomes and evaluation metrics.

**NEWM-N 537 Virtual Worlds Design and Development (3 cr.)**

Students research factors influencing the design and implementation of online virtual worlds. They use their design knowledge and technical skills to create several small virtual world prototypes to explore potential uses of virtual worlds and effects of networked interaction on their inhabitants.

**NEWM-N 540 3D Compositing and Visual Effects (3 cr.)**

Course covers Hollywood 3D compositing and visual effects production, integrating film footage, 3D modeling, texturing, lighting, camera techniques and match-moving, compositing, filter layering, color correction, projection mapping, video effects, and green screen. Students research, design, and build environments and create believable, cohesive production shots.

**NEWM-N 542 Advanced 3D Character Animation (3 cr.)**

Course covers the theory and practice of 3D character animation, including development, reference, and acting. It applies advanced rigging principles to animations in industry pipelines for film and computer games. Topics include story development, facial and body dynamics, and motion capture. Students create animations and perform a literature review and peer critique.

**NEWM-N 548 3D Prototyping for Medical and Dental Applications (3 cr.)**

This course covers advanced modeling, sculpting, articulation, and printing of 3D objects for applications in medicine and dentistry. It includes strategies for the collection, evaluation, and editing of data from medicine and dentistry and the creation of prototypes for complete medical and dental applications.

**NEWM-N 549 3D Prototyping and Articulation (3 cr.)**

Course covers advanced 3D organic modeling, sculpting, articulation rigging, animation, rendering, and printing of objects, characters, creatures, and plants. Students create and 3D print fully articulated models while researching and experimenting with strategies for collecting, wrangling, and analyzing datasets and visualizing them both on screen and in physical prototypes.

**NEWM-N 590 Independent Study (1-3 cr.)**

Research and/or production related to a particular theme or topic in media arts. Course topic, learning outcomes, and a plan of study must be developed by the student, with guidance from the instructor, prior to registration. Course can be repeated multiple times. Approval by the program advisor is required for registration.

**NEWM-N 560 Advanced Scriptwriting for New Media (3 cr.)**

Course evaluates the concepts, theories, techniques, and practices of scriptwriting for 3D animation, computer games, interactive stories, and film, including genre, theme, development, character, dialogue, structure, research, formatting, style, and revision. Students research, create, and develop effective, original scripts for digital media.

**NEWM-N 585 Seminars in Media Arts and Science (3 cr.)**

Current trends, problems, best practices and developments in new media. Students pursue a special interest and share information and experience with the group. This course is an in-depth exploration of topics and issues at the forefront of new media. Seminar format with research papers and class discussion/presentations.

**NEWM-N 595 Internship in Media Arts and Technology (3 cr.)**

An internship program for students to work with and learn from experts in media (digital arts) technology fields who are developing and using new applications in
commercial and educational settings. Requirements for interns include the development of a technology project proposal; interview, resume, and project presentation; on-site intern residency; project report; oral and media presentation of project outcomes.

NEWM-N 545 3D Character Development (3 cr.) Course covers character development, creation, and implementation for game and film pipelines. It applies advanced principles of 3D sculpting anatomy, texturing, rigging, and human kinesiology. Other topics include research and planning, preproduction, production, and postproduction, and marketing. Students perform a peer critique, annotated bibliography, and literature review.

NEWM-N 505 Advanced Issues in Emerging Media Environments (3 cr.) This course covers theoretical and exploratory investigations of creative activities in emerging media environments, enabling students to enhance their knowledge, experience, and problem-solving skills. Students establish a research framework and discover new knowledge about media design, human factors, and technological issues by designing, conducting, and evaluating empirical studies.

NEWM-N 539 Augmented Reality Design and Development (3 cr.) P: NEWM-N504 This course covers the design and development of computer games and simulations for augmented and virtual reality. To supplement and simulate the physical world, students research methods for integrating 3D objects and animations into interactive mobile applications. They also propose new, disruptive applications in entertainment, education, and other industries.

New Media
NEWM-N 100 Foundations of New Media (3 cr.) An exploration of the characteristics of digital media, including interactivity, hypermedia, immersion, and storytelling. Includes an introduction to the practice, theory, and history of new media, from the viewpoint of technology, communication, and culture. There are readings, demonstrations, examples, hands-on projects, and written assignments.

NEWM-N 102 Digital Media Imagery (3 cr.) A hands-on introduction to the basic tools used in industry for the creation, editing, manipulation, and uses of 2D raster and vector graphics. Other topics include the integration of imagery into a personal Web site.

NEWM-N 115 Introduction to Multi-Device Web Development (3 cr.) A hands-on introduction to some of the fundamental tools used in industry to produce interactive media-rich Web pages. Case studies of sites that incorporate text, sounds, graphics, animations, and interactivity. Other topics include the design, development, and deployment of a personal Web site.

NEWM-N 131 Game On! A History of Video Games (3 cr.) Course examines ancient and traditional games to inform a history of video games from their humble birth in the 1940’s to the present. Students design and evaluate aspects of games to understand the historical development of game designs.

NEWM-N 140 History of Animation (3 cr.) This course introduces the history and development of the field of animation. Students view some of the most important animations created and discuss the technical and narrative developments in animation from the early 20th century to the present.

NEWM-N 201 Design Issues in Digital Media (3 cr.) Exploration of the traditional principles of visual design, as expressed in digital design tools and applied to digital media. Topics include visual literacy, fundamental design elements and design principles, and their expression in various tools for digital design. Hands-on practice with applying design principles in several projects.

NEWM-N 202 Digital Storytelling (3 cr.) P: N100 Examination of the principles of storytelling across a range of digital media formats, with attention to techniques for creating story-rich projects. Explores the role of agency, interactivity, story structure, and narrative, as well as the opportunities and challenges raised by emerging interactive and transmedia approaches to story-rich projects.

NEWM-N 203 Digital Painting (3 cr.) Course introduces digital painting and 2D design in media arts. Students develop a basic understanding of digital software and hardware, conceptual design standards and practices, techniques used in industry, and visual development for films, games, animation, and comic books.

NEWM-N 215 Intermediate Multi-Device Web Development (3 cr.) P: N101, N102 Study of the creation, publication, and management of documents, images, and other media types on the Web. Topics include Web publishing, asset preparation, document types, contemporary content management systems and their use in the organization. Hands-on experience with contemporary systems for content management.

NEWM-N 220 Introduction to Media Application Development (3 cr.) Introduces concepts and skills related to the design of interactive multimedia applications for the Web, the desktop, and mobile devices. Within the context of industry-standard application design tools, students use markup tags and scripting to create applications that emphasize graphics, animation, sounds, and interactivity.

NEWM-N 458 Beyond the Frame: New Forms of Video Production (3 cr.) P: NEWM-N 353, NEWM-N 356, or NEWM-N 357 This course explores various emerging video forms. Students draw on their foundational knowledge and skills of conventional production and post-production to create videos using emerging technologies. These technologies include 360° stereoscopic video, branching video, database cinema, projection mapping, and immersive filmmaking.

NEWM-N 241 Stop Motion Animation (3 cr.) Through lecture and hands-on practice, this class studies the production techniques of stop action animation. Topics include the study of pioneers in the field, evolution from analog to digital techniques, and the building of sets and characters. Students will produce a series of short frame-by-frame digital animations.

NEWM-N 243 Introduction to 3D (3 cr.) An introduction to the concepts and production process of 3D graphics and animation. Students learn basic techniques and theories related to modeling, texturing, lighting, animation,
and rendering. Students produce animated graphics and text within the context of various projects.

NEWM-N 253 Introduction to Digital Video (3 cr.)
Introduction to video production techniques for digital media. Hardware, software, and technique are explored through lecture and projects. All phases of video production are addressed, from pre-production through production to post-production with a focus on the digital media aspects.

NEWM-N 255 Introduction to Digital Sound (3 cr.)
Introduction to role and function of sound in interactive media. Concepts, theory, and practice related to audio, including voice, music, and sound effects. Effective listening skills, and understanding how people listen and comprehend sound. Experience with tools and techniques for recording, editing, and reproduction.

NEWM-N 256 Digital Composition (3 cr.) P: N102
An introduction to digital cameras and the principles of photographic composition for multimedia. Topics include shot selection, framing, camera movements, and time-based effects, as well as the use of photographs in storytelling.

NEWM-N 260 Scriptwriting (3 cr.)
An introduction to writing for new media. Concentrating on developing ideas, concepts, plans and stories, students will generate scripts and analysis for numerous new media projects. Other topics covered include writing for scripts, grants, storyboards, and advertising and marketing plans.

NEWM-N 261 Storyboarding for Multimedia (3 cr.) P: N101, N102
Introduction to story and production planning through traditional and digital techniques. Topics include the development of roughs, storyboards, and animatics as planning devices for digital storytelling and other new media products.

NEWM-N 262 Introduction to Comics and Sequential Narratives (3 cr.)
An introduction to the use of panel-to-panel and frame-to-frame sequential storytelling as foundational elements of animation and storytelling. Other topics covered include pre-visualization, storyboards, and character design. Students will become familiar and comfortable with 2D visual storytelling, illustration, design, integrated text, media integration of their creations, and final production techniques. Additionally, students will develop a series of storyboards, visuals, and comic books utilizing existing new media knowledge and applications.

NEWM-N 265 Sound Composition (3 cr.)
An introduction to digital sound creation and editing. Concentrating on sound effects, voiceover, and composition, students will generate sound for various new media projects. Other topics covered include recording, formatting, effects, editing, and conversion.

NEWM-N 290 Creative Concept Development
(3 cr.)
Exploration of creativity, ideation, and concept development. Students learn the processes of creative thinking, idea generation and development, and creative problem solving through specific theories, methodologies, and application in multimedia projects.

NEWM-N 295 Career Enrichment Cooperative (3 cr.)
A semester of external career experiences designed to enrich the student’s preparedness for entering the workforce. Periodic meetings with faculty advisors and a comprehensive written report on the experience detailing the intern’s activities and reactions are required.

NEWM-N 299 Career Planning (2 cr.) P: INFO-I101 or NEWM-N100 or HIM-M108
This course applies design and visualization information towards the development of a comprehensive portfolio and resume. The development of the portfolio and resume will provide students with a framework for display of personal growth and achievement. Students will develop a portfolio and resume to be used for future career opportunities.

NEWM-N 300 Digital Media Production (3 cr.)
Hands-on experience in taking a project through the typical product life-cycle, from initial concept to final acceptance. Topics include communicating with a client, cost estimation, product design, implementation, handling change requests, product documentation, acceptance testing, and post-process review.

NEWM-N 315 Advanced Multi-Device Web Development (3 cr.) P: N215
Advanced creation, publication, and management of interactive publications for online distribution with the inclusion of emerging technologies for a media-rich experience. Topics include interactive Web site development, animations for the Web, online interactive design, document conversion, file exchanges, and digital media development for online usage.

NEWM-N 320 Intermediate Media Application Development (3 cr.) P: NEWM-N220 and NEWM-N221
Introduces intermediate concepts and skills related to the design of interactive multimedia applications for the Web, the desktop, and mobile devices. Within the context of industry-standard application design tools, students use information modeling, markup tags, and scripting to create applications that emphasize graphics, animation, sounds, and interactivity.

NEWM-N 322 Dynamic Data Applications (3 cr.) P: N222
Examines the techniques used in multimedia applications to communicate with back-end data and information services, and to create applications with run-time access to data, information, and media assets.

NEWM-N 330 Intermediate Game Design and Development (3 cr.) P: N230
Design and development of 3D games in the context of a 3D game engine. Topics include world creation, game space design, programming, design and modeling of characters and creatures, environmental animation, and playability testing.

NEWM-N 331 Game Testing and Evaluation (3 cr.)
Course focuses on the evaluation of the quality of a game in both early and later states. Students will learn usability evaluation techniques and apply them to the evaluation of their own and others games. Recruitment and sampling of the correct, real-world individuals will be required. Additional work will be done to understand the factors that go into making a game playable and enjoyable and how to identify those factors and tweak them to produce better gameplay outcomes.

NEWM-N 333 Introduction to Creature and Character Design (3 cr.)
Course will give students a fundamental grasp of creature creation and their underlying narratives, world creation/development, basic design solutions, character, creature, and environmental design choices, an
understanding of creature design, and a comprehensive working knowledge of the history, development, and evolution of the creature creation from the dawn of our civilization to the present day.

NEWM-N 335 Character Modeling and Animation (3 cr.) P: N230 Intermediate course in designing characters, for a variety of applications. Topics include character modeling, locomotion, facial animation, and lip movement.

NEWM-N 337 Virtual World Design and Development (3 cr.) P: NEWM-N220 Course explores the state of the art of virtual worlds, social constructions formed within them, and technical details of building the worlds. Topics include procedural world generation, avatar creation, real-time interaction, and client data storage. Students construct a virtual world, either individually or in a group.

NEWM-N 339 Augmented Reality Design and Development (3 cr.) P: NEWM-N220 and NEWM-N243 Course covers the design and development of computer games and simulations for augmented and virtual reality. To supplement and simulate the physical world, students learn methods for integrating 3D objects and animations into interactive mobile applications. They also propose new, disruptive applications in entertainment, education, and other industries.

NEWM-N 340 Motion Graphics (3 cr.) P: NEWM-N243 or NEWM-N357 or NEWM-N502 or instructor approval Course covers commercial, broadcast and other forms of motion graphics. Projects introduce motion graphics principles, design and composition, timing and drama, storyboarding and planning, sound and music development, synchronization. Students master the preproduction, production, and postproduction pipeline, including brainstorming, pitches, style frames, logo/identity animation, commercials, and banners.

NEWM-N 341 Lighting and Materials (3 cr.) Course focuses on texturing and lighting in creating 3D objects and environments. Topics include an examination of state-of-the-art examples, reproduction of results, and production of individual portfolio-quality projects. Possible software includes use of Autodesk Maya, Mental Ray, Adobe Photoshop, and Adobe AfterEffects.

NEWM-N 342 3D Animation (3 cr.) P: N243 Introduction to 3D computer graphic animation for students interested in producing animations for product design, gaming, entertainment, marketing, training, and simulation. Topics include environment design, modeling, motion studies, camera movement, and composition.

NEWM-N 343 Hard Surface 3D Modeling (3 cr.) P: NEWM-N243 Intermediate modeling course, aimed at achieving high-detail, professional quality 3D models for games, film, architecture, science, and other application areas. In-depth use of professional software packages. Possible topics include modeling high-resolution organic characters, modeling foliage and ornate structures, displacement mapping techniques.

NEWM-N 345 Organic Modeling and Texturing (3 cr.) P: NEWM-N243 Intermediate organic modeling course, aimed at achieving high-detail, professional quality 3D models for games, film, architecture, science, and other application areas. This course will explore using the foundations 3D modeling, sculpture, and Texture painting to output believable creations.

NEWM-N 353 Intermediate Digital Sound Design (3 cr.) P: NEWM-N253 Video production techniques for digital media. Preproduction, production, and postproduction of digital video will be addressed and utilized for the completion of a short video project. Other topics covered include directing, editing, media optimization, and assembling assets.

NEWM-N 354 Directorial Analysis, Production and RAW Workflow (3 cr.) P: NEWM-N253 Students screen and analyze the unique visual styles of different directors. They complete preproduction, filming, and postproduction on a scene inspired by a selected film using industry standard software and best practices for RAW workflow and color grading.

NEWM-N 355 Intermediate Sound (3 cr.) P: N255 Intermediate course in designing soundtracks and sound effects for various media applications. Topics include digital signal processing, digital sound techniques, sound recording using a variety of synthesizers and samplers, editing techniques, file formats and conversion techniques.

NEWM-N 356 Lighting and Field Production (3 cr.) P: N253 Theoretical and practical application of lighting, filming, and audio recording. Students will work in a variety of locations to encompass as many different environments as possible. Other topics covered include daytime shooting, nighttime shooting, studio shooting, and storytelling.

NEWM-N 357 Digital Effects (3 cr.) P: N253 Integration of computer-generated imagery and digital effects technique for video production. Students learn techniques for creating digital effects, shooting video for effects, and the use of effects to aid in storytelling. Other topics covered include programming/scripting, shooting raw footage, effects, and media integration.

NEWM-N 364 Directing Visual Narratives (3 cr.) P: NEWM-N253 Course introduces principles of animation, derived from acting techniques, to arouse empathy and appeal for characters. Students experiment with how a character should react to objects, environments, and other characters to convey its thoughts, emotions, personality, and aspirations. Students create expressive poses to visualize an effective performance.

NEWM-N 385 Seeing Sideways: Experimental Approaches to New Media (3 cr.) In this non-traditional open format course students will explore a variety of methods for fostering creative exploration in new media. Discussion, readings, blogging, and directed exercises lead the student to find individual ways of exploring different areas of new media through a variety of output options.

NEWM-N 399 Portfolio Development (1 cr.) This course applies design and visualization information towards the development of a comprehensive portfolio. The development of the portfolio will provide students with a framework for display of personal growth and
achievement. Students will develop a portfolio to be used for future career opportunities.

**NEWM-N 407 Digital Media for Healthcare (3 cr.)** Course examines how healthcare systems employ digital media for marketing, education, communication, and ecommerce. Students work together in teams on the design and execution of a digital media project for healthcare.

**NEWM-N 412 Advanced Game Development (3 cr.)** P: NEWM-N315 A survey of advanced issues in game development, including character design, 3D modeling, animation, and game mechanics. Students work in teams to develop a game project.

**NEWM-N 413 Advanced Web Application Development (3 cr.)** P: NEWM-N315 A survey of advanced issues in Web application development, including server-side scripting, security, and user interface design. Students develop a working web application.

**NEWM-N 415 Documenting Cultural Heritage: Artifacts and Traditions (3 cr.)** This service-learning course engages students in projects on the digital documentation of cultural heritage sites and traditions. Students develop content and produce digital media including 3D models and animations, videos, and photographs. Students gain a better understanding of other societies and cultures through this international experience.

**NEWM-N 416 Online Video Presentation (3 cr.)** Course explores multiple aspects of online video presentation. Students learn how to encode, web-author, and deliver on-demand videos to computers and handheld devices. Topics include the video delivery process, theories, database support, technologies, technological development, and business models.

**NEWM-N 420 Multimedia Project Development (3 cr.)** P: Junior Standing and NEWM-N399 Project design in new media. Topics include product planning and design, hardware and software selection, cost estimation, timelines, project management tools, feasibility studies, prototyping, and product presentation. Students work individually or in small groups to develop a project plan suitable for a capstone experience.

**NEWM-N 422 Advanced Interactive Production (3 cr.)** P: N322 A project-based course emphasizing the design, implementation, and evaluation of interactive new media applications. Working individually and in teams, students create multiple products, evaluate the products, and evaluate their own production process.

**NEWM-N 423 Database Development for Mobile Applications (3 cr.)** P: NEWM-N320 Course applies the representational state transfer software architecture to the development of mobile applications using a nonrelational database. Students learn how to implement a RESTFUL backend API for securely storing and retrieving data in a NoSQL database via AJAX calls.

**NEWM-N 430 Advanced Game Design and Development (3 cr.)** P: NEWM-N330 Students learn techniques and strategies to develop portfolio-ready 3D games, Levels, and environments, from initial concept to full production. This course covers professional game engines and game development software, graphics and sound editors, and 3D animation software, enabling integration of graphics, textures, objects, and audio for effective communication and engagement.

**NEWM-N 434 Serious Games and Simulations (3 cr.)** Course examines the use of serious games, simulations, and virtual worlds in education, healthcare, health education, and the military. It explores the work of notable game authors and developers. Students design, implement, and evaluate a small-scale serious game or simulation.

**NEWM-N 436 Game Production (3 cr.)** Course engages students in the design, development, and implementation of a multifaceted, large-scale game, played by the wider community. Students form cross-functional teams, leveraging on their diverse backgrounds and expertise, to employ a variety of technologies in implementing the massively multiplayer game. Topics include alternate reality and augmented reality.

**NEWM-N 438 Advanced 2D Animation (3 cr.)** P: N238 The creation, development, and production of animation utilizing advanced methods of performance and movement. Possible topics include character and environment design, soundtrack, syncing, backgrounds and animation, and motion principles.

**NEWM-N 440 3D Compositing and Visual Effects (3 cr.)** P: NEWM-N324 An advanced course covering the integration of CGI (computer-generated imagery) and digital effect techniques for video production, as used in industry. Students learn the techniques for creating digital effects, shooting video for effects, and the use of effects to aid in the telling of a story.

**NEWM-N 441 3D Production (3 cr.)** P: N243, N342 and N343 Team-based course focusing on the creation of high-end, broadcast-quality animations. Team members demonstrate mastery of narrative, modeling, lighting, effects, rendering, and animation skills culminating in a final team project. Other topics include planning, preproduction, production, and postproduction.

**NEWM-N 442 Advanced 3D Animation Techniques (3 cr.)** P: N342 Advanced techniques in computer animation, including character development and dynamics. Possible topics include story development, character facial animation and locomotion, dynamics, special effects, composites, fluid effects and particle systems.

**NEWM-N 443 Advanced Lighting and Texturing (3 cr.)** P: N243 Advanced course in creating 3D objects and environments with specialized texturing and lighting. Possible topics include an examination of state-of-the-art examples, reproduction of results, and production of individual portfolio-quality projects. Possible software includes use of Autodesk Maya, mental ray, Adobe Photoshop and Adobe AfterEffects.

**NEWM-N 444 Stereoscopic Production and Display (3 cr.)** P: NEWM-N243 and NEWM-N341 The production and display of stereoscopic imagery for various applications, including games, education, science, virtual reality, and marketing. Topics include human stereoscopic perception, types of stereoscopic displays, evolution of techniques, production issues for various types of stereoscopic media.

**NEWM-N 445 3D Character Development (3 cr.)** P: NEWM-N343 and NEWM-N345 An advanced class...
in working with character development, creation, and implementation for game and film pipelines. This class takes the basics of 3D organic modeling to an advanced level by including character development, modeling, texturing, rigging and basic animation. This course covers advanced modeling techniques used for building three-dimensional character and creatures. Students will explore techniques of character modeling to include the various approaches of figure construction. Other topics covered include research/planning, marketing, preproduction, production and postproduction.

NEWM-N 456 Digital Cinema (3 cr.) P: NEWM-N253, NEWM-N353 and NEWM-N354 Students work with the latest digital cinema technologies and workflows to create short narrative films. Students develop, script, and storyboard films and then plan and execute shoots. During post-production students employ the latest professional practices to edit, color grade, mix, finish, and author their films for final presentation.

NEWM-N 447 3D Prototyping for Applications in Dentistry (3 cr.) Course covers advanced modeling, sculpting, articulation, and printing of 3D objects from computer-generated images for dental industry applications. It also includes strategies for the collection, evaluation, and editing of dental data and the creation of prototypes for full dental and surgical applications.

NEWM-N 448 3D Prototyping for Application in Medicine (3 cr.) P: NEWM-N243 Course covers advanced modeling, sculpting, articulation, and printing of 3D objects from computer-generated images for applications in the medical industry. It also includes strategies for the collection, evaluation, and editing of medical data and the creation of prototypes for complete medical and surgical applications.

NEWM-N 449 3D Prototyping for Visualization and Abstraction (3 cr.) Course incorporates advanced modeling, sculpting, articulation, and printing of 3D printed objects from computer-generated images for both visualization and abstraction. It also includes strategies for the collection, evaluation, and editing of various datasets, and the creation of manipulatives that represent both the abstract and the informative.

NEWM-N 450 Usability Principles for New Media Interfaces (3 cr.) P: N285 Examination of principles of human-computer interaction (HCI) and user experience modeling. Study of user-centered design, usability, and usability testing in the context of new media (hypermedia and multimedia). Topics include aesthetics, human factors, and cognitive psychology as related to user interfaces, navigation, and interactivity.

NEWM-N 453 Advanced Digital Video (3 cr.) P: N353 Application of technical and critical-thinking skills towards understanding the genre of documentary films. Students review, discuss, and analyze several exemplar films, as well as do the research, planning, production, editing, post-production, and evaluation of a short high-quality documentary.

NEWM-N 455 Advanced Digital Sound Design (3 cr.) P: NEWM-N355 Students design, record, and edit sound files, apply effects, and mix several audio projects using state of the art technology. Topics include acoustics, circuits, waveforms, digital signal processing (DSP), and studio design and equipment. Emphasis is on practical techniques for integrating sound with other media.

NEWM-N 460 Advanced Scriptwriting for New Media (3 cr.) Course provides a deeper examination of scriptwriting for 3D animation, computer games, and film, building on previously introduced theories and practices. It focuses on an in-depth analysis of the techniques and processes of scriptwriting, including genre, theme, development, character, dialogue, story structure, formatting, style, and revision.

NEWM-N 462 Advanced Comics and Sequential Narratives (3 cr.) P: NEWM-N262 and NEWM-N332 Advanced topics in the creation of sequential narrative using 2D animation. Topics include ideas of pacing, tempo, sequence, and synchronization of graphic and audio elements.

NEWM-N 465 Informatics for Social Change (3 cr.) This course focuses on the theory and practice of service learning at IUPUI. Students will apply the knowledge of their technology expertise area in a service project for the local, state or global community. Projects will be completed through students’ current and developing new media production, information technology, and client-based research skills.

NEWM-N 468 Video for Social Change (3 cr.) P: NEWM-N253 NEWM-N353 recommended Students explore theories of documentary filmmaking by screening and writing analyses of seminal documentaries. They also create a documentary about a cause or controversy, or work with a nonprofit client to develop material and produce a finished video.

NEWM-N 475 Research in Design Methods (3 cr.) This course is designed to give students an understanding of the advanced concepts of theoretical topics, simulation modeling, and analysis concepts. Investigate applications of simulation in systems characterized by probabilistic behavior.

NEWM-N 480 Technology and the Law (3 cr.) Provides students with a solid foundation on legal matters that impact new media and informatics, including intellectual property (copyright, patents, trademark, trade secrets), contracts, licensing, privacy, publicity, global legal issues, and professional ethics.

NEWM-N 485 Seminar in New Media (3 cr.) P: Prerequisite varies by topic. Current trends, problems, best practices, and developments in new media. Students pursue a special interest and share information and experiences with the group. This course is an in-depth exploration of topics and issues at the forefront of new media. Seminar format with research papers and class discussion/presentations.

NEWM-N 490 Independent Study (1-6 cr.) Departmental consent required. Research and practical experience in various areas of new media as selected by the student prior to registration, outlined in consultation with the instructor and approved by the program advisor. Total credit of internship/independent study shall not exceed nine hours.

NEWM-N 495 Enrichment Internship (3 cr.) P: Junior standing. Completion of 9 credit hours of new media electives at the 300-400 level is required. Industry,
corporate, or similar experience in new media-oriented employment. Projects jointly arranged, coordinated, and evaluated by faculty and industrial supervisors. Apply during the semester prior to desired internship. Total credit of internship/independent study shall not exceed nine hours.

NEWM-N 499 Capstone Experience (3 cr.) To be taken during the students’ senior year. Departmental consent required. The capstone experience is the culmination of the student’s major in both knowledge and abilities of a particular area of interest in new media. The successful execution, individually or as a team, integrates student’s learning across the field.

NEWM-N 456 Digital Cinema (3 cr.) Students work with the latest digital cinema technologies and workflows to create short narrative films. Students develop, script, and storyboard films and then plan and execute shoots. During post-production students employ the latest professional practices to edit, color grade, mix, finish, and author their films for final presentation.

NEWM-N 221 Mobile and Game Nonrelational Database Development (3 cr.) This course covers the design and implementation of databases for mobile and game applications. Students learn to develop frontend and backend nonrelational databases, methods of data modeling, best practices for maintaining data integrity, and techniques for using data in mobile and game projects to be completed within the course.

NEWM-N 132 Game Design Psychology: Theory and Prototyping (3 cr.) Course explores the application of cognitive psychology and theories of learning and motivation to the design and prototyping of games. Students learn how to create games that are fun to play, and evaluate and improve games that may not be, based on psychological concepts, theories, and findings.

NEWM-N 230 Introduction to Game Design and Development (3 cr.) P: CIT 21500, CSCI 23000, INFO-I210, NEWM-N220 or NEWM-N243 Introduction to designing and developing games, examining the role that games play in daily life, and analyzing the impact of games in popular culture. Additional topics include world creation, game space design, programming 2D games, character and creature design, animation, and playability testing.

NEWM-N 245 Introduction to 3D Preproduction (3 cr.) This course covers the preproduction process for digitized models. Specifically, students learn how to create, sculpt, and scan characters into a computer and then revise them using digital sculpting software. As students hone their modeling technique, they also discuss and apply aesthetics to character development and engage in peer critique.

NEWM-N 306 Social Media Content, Analytics, and Management (3 cr.) This course introduces social media as a tool for digital storytellers. From activating high-awareness influencers to finely tuning media content and targeting campaigns, students learn how to develop a comprehensive social media strategy and manage a personal brand.

NEWM-N 437 Science Fiction in Virtual Reality (3 cr.) P: NEWM-N243 This course covers advanced techniques in research, concept design, modeling, unwrapping, and texturing using the physically based rendering (PBR) pipeline to place science fiction characters, vehicles, and environments into virtual reality. Pre-production and production pipeline theories and practices are implemented to allow students to gain experience creating assets and animation for virtual reality using a game engine.

Undergraduate Course Descriptions Informatics
INFO-I 101 First Year Experience (1 cr.)
This course introduces specific survival skills for success in college and beyond, while reconciling personal learning skills with instructor-based teaching styles. Master the art of inquiry and elevate your sense of integrity while sharpening your personal edge by exploring critical thinking, project management and current/future job market trends. Required by all informatics and media arts and science majors.

INFO-I 112 Basic Tools of Informatics - Programming and Database Concepts (3 cr.) Introduction to programming and database design concepts. Emphasis on problem-solving and information gathering techniques. The lecture will discuss general concepts and syntax. The lab will focus on the use of software, including a programming language, modifying and accessing data using visual tools, and building database applications using forms and development tools.

INFO-I 130 Introduction to Cybersecurity (1 cr.) P: I101 C: I101 This course introduces students to Cybersecurity. The course will primarily focus on introduction to three core areas (technical aspects of security, organizational aspects of security, and legal aspects of security). Through examples of security problems in real life, this course will illuminate fundamental ideas and concepts of information security.

INFO-I 201 Mathematical Foundations of Informatics (4 cr.) An introduction to the suite of mathematical and logical tools used in information sciences, including finite mathematics, automata and computability theory, elementary probability and statistics, and basics of classical information theory. Cross listed with COGS Q250. Credit given for either INFO I201 or COGS Q250.

INFO-I 202 Social Informatics (3 cr.)
Introduction to key social research perspectives and literatures on the use of information and communication technologies. Discusses current topics such as information ethics, relevant legal frameworks, popular and controversial uses of technology (e.g. peer-to-
peer file sharing), digital divides, etc. Outlines research methodologies for social informatics.

This course is approved for the Social Sciences component of the General Education core.

INFO-I 210 Information Infrastructure I (4 cr.) The software architecture of information systems. Basic concepts of systems and applications programming.

INFO-I 483 Conversational User Interfaces: Experience Design and Applications (3 cr.) This course introduces the fundamentals of user experience design for conversational computing. Students explore the cognitive, experiential, and social aspects of conversational user interaction through applied projects, labs, and discussions. Students also learn tools and methods for designing, prototyping, and testing conversational user experiences.

INFO-I 230 Analytical Foundations of Security (3 cr.) P: I130 This course will allow students to re-evaluate and conceptualize material learned in discrete courses to consider the topics from the perspective of security. For example, computer system basics such as hardware (CPU, memory, ...) and software are reconsidered from the perspective of how their interactions create vulnerabilities. Vulnerabilities that combine standard hardware and software configurations will be examined, as these illuminate both security and computer networks. Operating systems and file systems are examined from the perspective of access control, permissions and availability of system services, etc.

INFO-I 231 Introduction to the Mathematics of Cybersecurity (3 cr.) P: I130 C: I130 Introduces the basic mathematical tools used in modern cybersecurity. Covers mathematical material from a number of disparate fields, including probability theory, analysis of algorithms, complexity theory, number theory, and group theory.

INFO-I 270 Introduction to Human-Computer Interaction Principles and Practices (3 cr.) Students learn the fundamental principles and practices of human-computer interaction (HCI) and evaluation. Specific focus is given to the introductory knowledge of HCI methods, tools, and techniques for designing and evaluating user interfaces through the use of low and high fidelity prototypes for the Web and software.

This course is approved for the Social Sciences component of the General Education core.

INFO-I 275 Introduction to Human-Computer Interaction Theory (3 cr.) Students will learn the fundamental theories of human-computer interaction (HCI) and user-centered design. This course is both a survey of HCI research and an introduction to the psychological, behavioral, and other social science knowledge and techniques relevant to the design of interactive and ubiquitous computing systems.

This course is approved for the Social Sciences component of the General Education core.

INFO-I 300 Human-Computer Interaction (3 cr.) P: INFO I270 An intermediate course that teaches students how to assess the usability of software through quantitative and qualitative methods, including conducting task analyses, usability studies, heuristic inspections, interviews, surveys, and focus groups. The course also introduces students to the tool and techniques for designing and testing user interfaces based on a human-centered methodology.

INFO-I 303 Organizational Informatics (3 cr.) Examines the various needs, uses, and consequences of information in organizational contexts. Topics include organizational types and characteristics, functional areas and business processes, information-based products and services, the use of and redefining role of information technology, the changing character of work life and organizational practices, sociotechnical structures, and the rise and transformation of information-based industries. Credit given for either INFO I303 or SPEA V369.

INFO-I 305 Introduction to Research in Informatics (3 cr.) P: Sophomore standing This course presents a broad overview of research philosophy, designs and methods. Its focus is on social science research methods and the content is specifically tailored to reflect the rapidly emerging field of informatics. The course will include major methods that are the core of contemporary approaches to research in informatics.

INFO-I 308 Information Representation (3 cr.) The basic structure of information representation in digital information systems. It covers three modules: web development, relational databases, and XML technologies. Through this course, students are able to develop web pages that are able to interact with the backend servers; represent relational databases in the ER model, query the data using the formal query language SQL; and use XML technologies to store and display data.

INFO-I 310 Multimedia Arts and Technology (3 cr.) This course studies how the paradigm shift to a digital world will affect humanity. The course will consider the evolution of media arts and its underlying principles of communications. Students will study application development paradigms in current practice. Readings, lectures, class discussions, and research papers.

INFO-I 320 Distributed Systems and Collaborative Computing (3 cr.) P: INFO I211 An introductory treatment of distributed systems and programming. Topics range from the distributed and object models of computation to advanced concepts, such as remote method invocations, object brokers, object services, open systems, and future trends for distributed information systems.

INFO-I 330 Legal and Social Informatics of Security (3 cr.) This course will examine that set of ethical and legal problems most tightly bound to the issues of information control. The interaction and technology changes, but the core issues have remained: privacy; intellectual property; Internet law; concepts of jurisdiction; speech anonymity versus accountability; and ethical decision-making in the network environment.

INFO-I 350 Foundations in Legal Informatics (3 cr.) This course examines the basic concepts of the design, evaluation and use of technology in the study and practice of law. The course provides an overview of the application of a variety of emerging informatics and new media technologies to the field of law. Will cover technology for law office management, legal research, litigation support,
document management, imaging and animations, case management, and electronic court filing.

INFO-I 391 Internship in Informatics Professional Practice (1-3 cr.) P: Approval of the dean and completion of 100- and 200-level requirements in informatics. Students gain professional work experience in an industry or research organization setting, using skills and knowledge acquired in informatics course work. May be repeated for a maximum of three credit hours.

INFO-I 399 Current Topics in Informatics (1-3 cr.) Variable topic. Emphasis is on new developments and research in informatics. Can be repeated twice with different topic.

INFO-I 400 Topics in Informatics (1-3 cr.) P: at least junior standing, or permission of instructor. Variable topic. Emphasis is on new developments and research in informatics. Can be repeated twice for credit when topics vary, subject to approval of the dean.

INFO-I 402 Informatics Project Management (3 cr.) P: Sophomore standing This course will focus on project management in an Informatics setting. Students will become conversant in the tools and techniques of project management, such as project selection methods, work breakdown structures, network diagrams, critical path analysis, critical chain scheduling, cost estimates, earned value management, motivation theory and team building.

INFO-I 410 Electronic Discovery (3 cr.) This course will cover the legal, ethical, financial, logistical, procedural and technological considerations of electronic discovery and its implications for lawyers and their clients. It will highlight recently revised federal and state rules, new state and federal legislation and recent court cases that impact electronic discovery policies and processes. We will also consider electronic discovery from the point of view of a corporation that has to prepare for – and then respond to – requests for the production of digital evidence.

INFO-I 421 Applications of Data Mining (3 cr.) P: INFO-I 211 and INFO-I 308 This course explores the use of data mining techniques in different settings, including business and scientific domains. The emphasis will be on using techniques, instead of developing new techniques or algorithms. Students will select, prepare, visualize, analyze, and present data that leads to the discovery of novel and usable information.

INFO-I 425 Applying Web Services in Information Systems (3 cr.) P: INFO-I 211 and INFO-I 308 This course examines how cloud computing and service-oriented architecture contribute to solutions for Informatics problems in areas such as business, health care, and life sciences. Students will develop an understanding of why, when, and how organizations utilize Web services to manage data, as well as the skills to design, implement, and deploy Web services applications.

INFO-I 430 Security for Networked Systems (3 cr.) P: INFO-I 211 and INFO-I 308 An extensive survey of network security. Covers threats to information confidentiality, integrity, and availability in different Internet layers, and defense mechanisms which control these threats. Also provides a necessary foundation on network security, such as cryptographic primitives/protocols, authentication, authorization, and access control technologies. Hands-on experiences through programming assignments and course projects.

INFO-I 433 Protocol Design and Analysis (3 cr.) Covers the fundamentals of computer security by looking at how things can go wrong, how people can abuse the system, and ways to make the system secure. Students will gain a basic overview of existing security problems and be introduced to methods for addressing such problems. Should be taken by anyone designing, selecting, or using applications in which security or privacy plays a role.

INFO-I 441 Interaction Design Practice (3 cr.) Human-computer interaction design (HCID) describes the way a person or group accomplishes tasks with a computer - what the individual or group does and how the computer responds; what the computer does and how the individual or group responds. This course will be organized a collection of readings and three design projects applying human-computer interaction principles to the design, selection, and evaluation of interactive systems.

INFO-I 445 Competitive Intelligence for Informatics (3 cr.) This course will focus on the basic principles, techniques and methods of competitive analysis, the types of competitive analysis systems and their applications, traditional and new sources of information about competitors and industries, the nature of business information and its lifecycle, the ethical issues of competitive analysis and the application of competitive intelligence to real-world scenarios.

INFO-I 453 Computer and Information Ethics (3 cr.) P: Sophomore standing Ethical and professionalization issues that arise in the context of designing and using networked information technologies and information resources. Examines frameworks for making ethical decisions, emergent technologies and their ethical implications, information/computer professionalism. Topics include privacy, intellectual property, cybercrime, games, social justice, and codes of professional ethics.

INFO-I 465 Informatics for Social Change (3 cr.) This course focuses on the theory and practice of service learning at IUPUI. Students will apply the knowledge of their expertise area in a service project for the local or global community. Projects will be completed through students' current and developing new media production, information technology, and client-based research skills.

INFO-I 470 Litigation Support Systems and Courtroom Presentations (3 cr.) Provide students with an opportunity to use specialized software that is available for organizing, managing, retrieving, and presenting documents and evidence in a legal matter. Students will gain hands-on experience with software tools and learn what is effective and allowable from a technical, legal and ethical standpoint.

INFO-I 475 Informatics in Sports (3 cr.) Technology applications are changing the sports world in biomechanics, sports advancement and injury prevention, equipment, entertainment, gaming, and journalism. The approach of this course is to delineate what digital technologies are progressing the sporting field most and changing the way we view athletics.

INFO-I 480 Experience Design and Evaluation of Ubiquitous Computing (3 cr.) The course focuses
on ubiquitous computing and related interface/system design, and user-experience issues. Applications include interactive systems which support natural/gesture/touch-based interactions on devices such as mobile, extra-small-and-large displays, and other non-traditional pervasive technologies. Projects include interaction and evaluative techniques: field observation, contextual inquiry, ethnography, survey/interviews, and cognitive walkthrough.

INFO-I 490 Internship in Informatics Professional Practice (3-6 cr.) P: approval of dean and completion of 100- and 200- level requirements in informatics Students gain professional work experience in an industry or research organization setting, using skills and knowledge acquired in informatics course work.

INFO-I 491 Capstone Project Internship (1-6 cr.) P: Consent of instructor Students culminate their course studies through practical application of concepts and practices working in industry. Course requires prior authorization and approval of internship through the Career Services Office. Required coursework is completed via Oncourse.

INFO-I 492 Senior Thesis (3 cr.) P: Consent of instructor The senior student prepares and presents a thesis: a substantial, typically multi-chapter, paper based on a well-planned research or scholarly project, as determined by the student and a sponsoring faculty member.

INFO-I 493 Senior Thesis (3 cr.) P: Consent of instructor The senior student prepares and presents a thesis: a substantial, typically multichapter paper based on a well-planned research or scholarly project, as determined by the student and a sponsoring faculty member.

INFO-I 494 Design and Development of an Information System (3 cr.) P: Consent of instructor System design and development present both technical and managerial problems with which students will be familiar from their undergraduate course work. This course puts these lessons into practice as students work in teams to develop an information system. Examples of course projects include design and development of a database for a business or academic application, preparation and presentation of an interactive media performance or exhibit, or design and implementation of a simulated environment (virtual reality).

INFO-I 495 Design and Development of an Information System (3 cr.) P: Consent of instructor System design and development present both technical and managerial problems with which students will be familiar from their undergraduate course work. This course puts these lessons into practice as students work in teams to develop an information system. Examples of course projects include design and development of a database for a business or academic application, preparation and presentation of an interactive media performance or exhibit, or design and implementation of a simulated environment (virtual reality).

INFO-I 499 Readings and Research in Informatics (1-3 cr.) P: consent of instructor and completion of 100- and 200- level requirements in informatics Independent readings and research related to a topic of special interest to the student. Written report required.

NEWM-N 220 Media Applications I (3 cr.) P: NEWM N101 or INFO I101 Introduces concepts and skills related to the design of interactive multimedia applications for the Web, the desktop, and mobile devices. Within the context of industry-standard application design tools, students use markup tags and scripting to create applications that emphasize graphics, animation, sounds, and interactivity.

NEWM-N 299 Directed Study (2 cr.) This course applies design and visualization information towards the development of a comprehensive portfolio and resume. The development of the portfolio and resume will provide students with a framework for display of personal growth and achievement. Students will develop a portfolio and resume to be used for future career opportunities.

NEWM-N 320 Media Applications II (3 cr.) P: NEWM N221 Introduces intermediate concepts and skills related to the design of interactive multimedia applications for the Web, the desktop, and mobile devices. Within the context of industry-standard application design tools, students use information modeling, markup tags, and scripting to create applications that emphasize graphics, animation, sounds, and interactivity.

INFO-Y 395 Career Development for Informatics Majors (1 cr.) Develops skills and knowledge that enable the student to successfully pursue the career search both at the time of graduation and later as the student progresses through their career. The course covers techniques and strategies which make the job search more efficient and effective.

INFO-I 211 Information Infrastructure II (4 cr.) P: INFO I210 The systems architecture of distributed applications. Advanced programming, including an introduction to the programming of graphical systems.

INFO-I 219 Software Bots for Cognitive Automation (3 cr.) This course introduces the development of software bots for process and cognitive automation. Students learn how organizations adopt artificial intelligence and related technologies to process unstructured and uncurated data in various industries. The course also examines the disruptive effects of process and cognitive automation on social, economic, and global environments.

INFO-I 220 The Social Impact of Bots and Automation (3 cr.) This course examines the disruptive effects of process automation on social, economic, and global environments and how organizations adopt artificial intelligence and other technologies to process unstructured and uncurated data. The course also introduces applications of cognitive automation with bots in various industries and their implications.

INFO-I 302 Human-Centered Research Methods in Informatics (3 cr.) P: INFO 211 or instructor's approval This course surveys a broad range of research methods employed in Informatics, exploring their meta-theoretical underpinnings and exemplifying their application to specific research questions. This course is intended for Informatics students who need a grounding in research methods.

INFO-I 319 Cognitive Automation and Bots Development (3 cr.) P: INFO-I220 This course covers how to develop robotic process automation and cognitive automation for various kinds of organizations. Students
apply artificial intelligence and bot platforms and frameworks to automate organizational processes from end to end.

INFO-I 340 Collaborative Human–AI Systems (3 cr.)
This course introduces human–AI interaction design for systems that solve problems neither humans nor artificial intelligence could solve separately. Topics include interpretability, transparency, trust, and AI ethics. Student projects focus on developing applications where AI provides cognitive and perceptual augmentation to humans.

INFO-I 415 Introduction to Statistical Learning (3 cr.)
This course applies statistical learning methods for data mining and inferential and predictive analytics to informatics-related fields. The course also covers techniques for exploring and visualizing data, assessing model accuracy, and weighing the merits of different methods for a given real-world application. This course is an essential toolset for transforming large, complex informatics datasets into actionable knowledge.

INFO-I 416 Cloud Computing for Data Science (3 cr.)
P: Programming (INFO-B 211 or CSCI-A 205, or CSCI 23000), and Database (CSCI-N 211 or INFO-I 308, or CSCI 44300) This course covers data science concepts, techniques, and tools to support big data analytics, including cloud computing, parallel algorithms, nonrelational databases, and high-level language support. The course applies the MapReduce programming model and virtual-machine utility computing environments to data-driven discovery and scalable data processing for scientific applications.

INFO-I 418 Deep Learning Neural Networks (3 cr.)
P: INFO-B 210 or CSCI-A 201 or CSCI 23000; Recommended: PBHL-B 302 (or equivalent) or INFO-I 415 Deep learning has resurfaced with the availability of massive datasets and affordable computing, enabling new applications in computer vision and natural language processing. This course introduces convolutional, recurrent, and other neural network architectures for deep learning. Students design, implement, and train these models to solve real-world problems.

INFO-I 419 Enterprise Cognitive Automation (3 cr.)
This course covers the integration of cognitive automation in business process management systems. Students model organizational processes and integrate artificial intelligence (AI) to increase and monitor their efficiency and effectiveness. They also learn from cognitive automation use cases how enterprises manage processes across systems, applications, and data repositories.

INFO-I 428 Web Mining (3 cr.)
P: INFO-B 210 or CSCI-A 204 or CSCI 23000 This course covers concepts and methods used to search the web and other sources of unstructured text from a human-centered standpoint. These include document indexing, crawling, classification, and clustering; distance metrics; analyzing streaming data, such as social media; link analysis; and system evaluation.

INFO-I 459 Media and Technology Entrepreneurship (3 cr.)
This course covers legal and business aspects of starting a media or technology company, including selecting the business structure, financing and credit, drafting business plans, articles of incorporation, and bylaws, tax implications, marketing and public relations, shareholders and governance, bankruptcy, insurance, contracts, property, and working with attorneys, accountants, and insurance agents.

INFO-I 467 Internet-of-Things Interface Design for Business Innovation (3 cr.)
P: INFO-I 270, INFO-I 275, or INFO-I 300 and instructor permission Students employ human-machine interface design principles and practices as an innovation engine for Internet-of-things (IoT) ecosystems. Through design challenges, they develop and refine IoT interfaces and their business models, drawing on case studies and a review of the literature. Students acquire design-as-strategy skills through team-based, industry specific design projects.

INFO-I 478 Information Governance (3 cr.)
This course covers the structures, policies, procedures, processes, technology tools and controls that encompass the emerging discipline of information governance (IG) which are implemented to manage information at an enterprise level to support an organization’s immediate and future regulatory, legal, risk, environmental and operational requirements.

INFO-I 481 Experience Design and Evaluation of Access Technologies (3 cr.)
This course is focused on access technologies and user experience design for users with disabilities. Through the course, students understand and apply accessible design techniques to create and evaluate assistive technologies and inclusive products.

INFO-I 482 Assistive Technology (3 cr.)
This course explores the types and uses of assistive technology. Students compare technologies related to vision, hearing, communication, mobility, fine motor, intellectual, and cognitive disabilities. Projects enable students to evaluate the needs of people with disabilities and the community resources, funding sources, and systems available to increase their independence.

New Media

NEWM-N 100 Foundations of New Media (3 cr.)
An exploration of the characteristics of digital media, including interactivity, hypermedia, immersion, and storytelling. Includes an introduction to the practice, theory, and history of new media, from the viewpoint of technology, communication, and culture. There are readings, demonstrations, examples, hands-on projects, and written assignments. This course is approved for the Arts and Humanities component of the General Education core.

NEWM-N 102 Digital Media Imagery (3 cr.)
A hands-on introduction to the basic tools used in industry for the creation, editing, manipulation, and uses of 2D raster and vector graphics. Other topics include the integration of imagery into a personal Web site.

NEWM-N 115 Multimedia Authoring Tools (3 cr.)
A hands-on introduction to some of the fundamental tools used in industry to produce interactive media-rich Web pages. Case studies of sites that incorporate text, sounds, graphics, animations, and interactivity. Other topics include the design, development, and deployment of a personal Web site.
NEWM-N 190 Topics in Interactive Media (1-3 cr.)
Special topics in interactive media, with a focus on exploring concepts at the forefront of media arts.

NEWM-N 199 Directed Study I (1 cr.)
This course introduces the new media student to the current job market and will provide instruction on the development of job promotional material. Students will explore various new media careers in business, education, entertainment, science, and other related fields.

NEWM-N 200 Desktop Tools for Digital Media (3 cr.)
A hands-on survey of the wide variety of tools used in creating multimedia animation, video, sound, and digital effects.

NEWM-N 201 Design Issues in Digital Media (3 cr.)
Exploration of the traditional principles of visual design, as expressed in digital design tools and applied to digital media. Topics include visual literacy, fundamental design elements and design principles, and their expression in various tools for digital design. Hands-on practice with applying design principles in several projects. This course is approved for the Arts and Humanities component of the General Education core.

NEWM-N 202 Digital Storytelling (3 cr.)
P: NEWM-N 100. Examination of the principles of storytelling across a range of digital media formats, with attention to techniques for creating story-rich projects. Explores the role of agency, interactivity, story structure, and narrative, as well as the opportunities and challenges raised by emerging interactive and transmedia approaches to story-rich projects.

NEWM-N 204 Introduction to Interactive Media (3 cr.)
The creation of interactive multimedia products for multi-platform delivery. Topics include the multimedia production process, audience analysis, hardware and software requirements, authoring tools, scripting, content development, interface design, distribution, and development strategies. Concentration will be on real-world applications for interactive multimedia.

NEWM-N 215 Online Document Development (3 cr.)
P: N101, N102 Study of the creation, publication, and management of documents, images, and other media types on the Web. Topics include Web publishing, asset preparation, document types, contemporary content management systems and their use in the organization. Hands-on experience with contemporary systems for content management.

NEWM-N 220 INTRODUCTION TO MEDIA APPLICATION DEVELOPMENT (3 cr.)
P: NEWM N101 or INFO I101 Introduces concepts and skills related to the design of interactive multimedia applications for the Web, the desktop, and mobile devices. Within the context of industry-standard application design tools, students use markup tags and scripting to create applications that emphasize graphics, animation, sound, and interactivity.

NEWM-N 230 Introduction to Game Design and Development (3 cr.)
P: N221 Introduction to designing and developing games, examining the role that games play in daily life, and analyzing the impact of games in popular culture. Additional topics include world creation, game space design, programming 2D games, character and creature design, animation, and playability testing.

NEWM-N 238 2D Animation (3 cr.)
P: N101 Introduction to traditional techniques for 2D animation, and their application in digital media. An exploration of the 12 principles of animation and how to use them to create effective animations.

NEWM-N 241 Stop Motion Animation (3 cr.)
Through lecture and hands-on practice, this class studies the production techniques of stop action animation. Topics include the study of pioneers in the field, evolution from analog to digital techniques, and the building of sets and characters. Students will produce a series of short frame-by-frame digital animations.

NEWM-N 243 Introduction to 3D (3 cr.)
An introduction to the concepts and production process of 3D graphics and animation. Students learn basic techniques and theories related to modeling, texturing, lighting, animation, and rendering. Students produce animated graphics and text within the context of various projects.

NEWM-N 250 Team Building in Technology (3 cr.)
P: N202. Practical introduction to working in groups of three or more people. Topics include the interpersonal process, decision-making styles, the creative effort, problem-solving, conflict resolution, leadership, and assessment techniques.

NEWM-N 253 Introduction to Digital Video (3 cr.)
Introduction to video production techniques for digital media. Hardware, software, and technique are explored through lecture and projects. All phases of video production are addressed, from pre-production through production to post-production with a focus on the digital media aspects.

NEWM-N 255 Introduction to Digital Sound (3 cr.)
Introduction to role and function of sound in interactive media. Concepts, theory, and practice related to audio, including voice, music, and sound effects. Effective listening skills, and understanding how people listen and comprehend sound. Experience with tools and techniques for recording, editing, and reproduction.

NEWM-N 256 Digital Composition (3 cr.)
P: N102 An introduction to digital cameras and the principles of photographic composition for multimedia. Topics include shot selection, framing, camera movements, and time-based effects, as well as the use of photographs in storytelling.

NEWM-N 260 Scriptwriting (3 cr.)
P: N202 An introduction to writing for new media. Concentrating on developing ideas, concepts, plans and stories, students will generate scripts and analysis for numerous new media projects. Other topics covered include writing for scripts, grants, storyboards, and advertising and marketing plans.

NEWM-N 261 Storyboarding for Multimedia (3 cr.)
P: N101, N102 Introduction to story and production planning through traditional and digital techniques. Topics include the development of roughs, storyboards, and animatics as planning devices for digital storytelling and other new media products.

NEWM-N 262 Sequential Narrative (3 cr.)
P: N202 An introduction to the use of panel-to-panel and frame-to-frame sequential storytelling as foundational elements of
animation and storytelling. Other topics covered include pre-visualization, storyboards, and character design.

NEWM-N 265 Sound Composition (3 cr.) An introduction to digital sound creation and editing. Concentrating on sound effects, voiceover, and composition, students will generate sound for various new media projects. Other topics covered include recording, formatting, effects, editing, and conversion.

NEWM-N 270 Visual Composition (3 cr.) An introduction to the composition of visual information in regards to new media. Students will develop a visual style through digital and traditional methods to tell stories. Other topics covered include digital photography, framing, shot selection, camera movements, and time-based programs.

NEWM-N 284 Building Physical Prototypes (3 cr.) An examination of concept formation for multimedia technology, including current, emerging, and future devices and displays. Learn to build physical and digital prototypes to facilitate idea development and presentation. Students research ideas, develop prototypes, evaluate, and present results.

NEWM-N 285 Interactive Design (3 cr.) P: N101 Examination of issues related to interactivity, including the frameworks, models, and theories related to user interaction with new media products. Topics include user modeling, types of user interfaces, and interaction paradigms.

NEWM-N 288 New Media Marketplace Innovation (3 cr.) Through discussion, reading and writing, this course introduces students to the strategies needed to think outside the box and generate innovation in digital products and services, with an emphasis on existing or potential businesses and markets.

NEWM-N 290 Creative Concept Development (3 cr.) Exploration of creativity, ideation, and concept development. Students learn the processes of creative thinking, idea generation and development, and creative problem solving through specific theories, methodologies, and application in multimedia projects.

NEWM-N 295 Career Enrichment Cooperative (3 cr.) P: N175 and N180: sophomore standing and approval of the dean. A semester of external career experiences designed to enrich the student’s preparedness for entering the workforce. Periodic meetings with faculty advisors and a comprehensive written report on the experience detailing the intern’s activities and reactions are required.

NEWM-N 299 Directed Study (2 cr.) This course applies design and visualization information towards the development of a comprehensive portfolio and resume. The development of the portfolio and resume will provide students with a framework for display of personal growth and achievement. Students will develop a portfolio and resume to be used for future career opportunities.

NEWM-N 300 Digital Media Production (3 cr.) P: N101, N102 Hands-on experience in taking a project through the typical product life-cycle, from initial contact to final acceptance. Topics include communicating with a client, cost estimation, product design, implementation, handling change requests, product documentation, acceptance testing, and post-process review.

NEWM-N 311 The Digital Paradigm Shift: Effects in International Cultures and Society (3 cr.) Examination of the digital paradigm shift and its global impact on cultures and societies. A study of major paradigm shifts in reference to culture and society as well as the implications for the future. Readings, lectures, class discussions.

NEWM-N 315 Online Document Development II (3 cr.) P: N215 Advanced creation, publication, and management of interactive publications for online distribution with the inclusion of emerging technologies for a media-rich experience. Topics include interactive Web site development, animations for the Web, online interactive design, document conversion, file exchanges, and digital media development for online usage.

NEWM-N 320 Media Applications II (3 cr.) P: N221 Introduces intermediate concepts and skills related to the design of interactive multimedia applications for the Web, the desktop, and mobile devices. Within the context of industry-standard application design tools, students use information modeling, markup tags, and scripting to create applications that emphasize graphics, animation, sounds, and interactivity.

NEWM-N 322 Dynamic Data Applications (3 cr.) P: N222 Examines the techniques used in multimedia applications to communicate with back-end data and information services, and to create applications with runtime access to data, information, and media assets.

NEWM-N 328 Visualizing Information (3 cr.) P: N222 Exploration of techniques for using graphics and sound to present data and information. Topics include data types (including data that is geographical and/or time-varying), presentation techniques, effective use of design elements, and effective use of interactive media.

NEWM-N 330 Intermediate Game Design and Development (3 cr.) P: N230 Design and development of 3D games in the context of a 3D game engine. Topics include world creation, game space design, programming, design and modeling of characters and creatures, environmental animation, and playability testing.

NEWM-N 335 Character Modeling and Animation (3 cr.) P: N230 Intermediate course in designing characters, for a variety of applications. Topics include character modeling, locomotion, facial animation, and lip movement.

NEWM-N 340 Digital Video Production (3 cr.) P: N253 Video production techniques for digital media. Preproduction, production, and postproduction of digital video will be addressed and utilized for the completion of a short video project. Other topics covered include directing, editing, media optimization, and assembling assets.

NEWM-N 341 LIGHTING AND MATERIALS (3 cr.) P: N243 This course focuses on texturing and lighting in creating 3D objects and environments. Topics include an examination of state-of-the-art examples, reproduction of results, and production of individual portfolio-quality projects. Possible software includes use of Autodesk Maya, Mental Ray, Adobe Photoshop, and Adobe After Effects.

NEWM-N 342 3D Animation (3 cr.) P: N243 Introduction to 3D computer graphic animation for students interested in producing animations for product design, gaming,
entertainment, marketing, training, and simulation. Topics include environment design, modeling, motion studies, camera movement, and composition.

**NEWM-N 343 3D Modeling (3 cr.)** P: N243 Intermediate modeling course, aimed at achieving high-detail, professional quality 3D models for games, film, architecture, science, and other application areas. In-depth use of professional software packages. Possible topics include modeling high-resolution organic characters, modeling foliage and ornate structures, displacement mapping techniques.

**NEWM-N 353 Intermediate Video (3 cr.)** P: N253 Video production techniques for digital media. Preproduction, production, and postproduction of digital video will be addressed and utilized for the completion of a short video project. Other topics covered include directing, editing, media optimization, and assembling assets.

**NEWM-N 355 Intermediate Sound (3 cr.)** P: N255 Intermediate course in designing soundtracks and sound effects for various media applications. Topics include digital signal processing, digital sound techniques, sound recording using a variety of synthesizers and samplers, editing techniques, file formats and conversion techniques.

**NEWM-N 356 Lighting and Field Production (3 cr.)** P: N253 Theoretical and practical application of lighting, filming, and audio recording. Students will work in a variety of locations to encompass as many different environments as possible. Other topics covered include daytime shooting, nighttime shooting, studio shooting, and storytelling.

**NEWM-N 357 Digital Effects (3 cr.)** P: N253 Integration of computer-generated imagery and digital effects technique for video production. Students learn techniques for creating digital effects, shooting video for effects, and the use of effects to aid in storytelling. Other topics covered include programming/scripting, shooting raw footage, effects, and media integration.

**NEWM-N 385 Seeing Sideways: Experimental Approaches to New Media (3 cr.)** In this non-traditional open format course students will explore a variety of methods for fostering creative exploration in new media. Discussion, readings, blogging, and directed exercises lead the student to find individual ways of exploring different areas of new media through a variety of output options.

**NEWM-N 399 Directed Study III (1 cr.)** P: Junior standing or N299 This course applies design and visualization information towards the development of a comprehensive portfolio. The development of the portfolio will provide students with a framework for display of personal growth and achievement. Students will develop a portfolio to be used for future career opportunities.

**NEWM-N 400 Imaging and Digital Media Seminar (3 cr.)** Variable titled course designed to bring guest speakers from the industry and other disciplines on campus to expose students to the wide realm of new media and how it can be utilized in each discipline. Class discussions, assigned readings, and research papers.

**NEWM-N 410 History and Theory of Digital Media (3 cr.)** Examines the history of computer-based media, technologies, and the digital information age. Topics include studying the historical components and developments, as well as present digital media and research speculation towards the future of digital media and technologies.

**NEWM-N 413 Advanced Web (3 cr.)** P: N315 A survey of advanced issues in Web site design, maintenance, and enhancement. Possible topics include Web analytics, clickstream analysis, ads and other revenue opportunities, payment systems, attracting visitors, and search engine optimization.

**NEWM-N 420 Multimedia Project Development (3 cr.)** P: (COMM-R 110 and ENG-W 131 and JOUR-J 200) or ENG-132 or TCM 220 and Senior standing. THIS IS A PRE-CAPSTONE COURSE. Project design in new media. Topics include product planning and design, hardware and software selection, cost estimation, timelines, project management tools, feasibility studies, prototyping, and product presentation. Students work individually or in small groups to develop a project plan suitable for a capstone experience.

**NEWM-N 421 Physical Object Interfaces (3 cr.)** P: N222 Exploration of the possibilities for interacting with computer applications through physical objects and other tangible media. Introduces the use of several sensor technologies to support interactivity, including cameras, proximity, contact, and RFID. Students design, build, and evaluate applications that address various scenarios.

**NEWM-N 422 Advanced Interactive Production (3 cr.)** P: N322 A project-based course emphasizing the design, implementation, and evaluation of interactive new media applications. Working individually and in teams, students create multiple products, evaluate the products, and evaluate their own production process.

**NEWM-N 423 DATABASE DEVELOPMENT FOR MOBILE APPLICATIONS (3 cr.)** P: N222 This course applies the representational state transfer software architecture to the development of mobile applications using a nonrelational database. Students learn how to implement a RESTFUL backend API for securely storing and retrieving data in a NoSQL database via AJAX calls.

**NEWM-N 431 Game On! (3 cr.)** An exploration of the evolution, concepts, and impact of video games. Examines the role of games in popular culture, as well as the impact on contemporary notions of interactivity, learning, and storytelling. Includes discussion of console and online games, casual games, Alternate Reality Games, serious games, and others.

**NEWM-N 438 Advanced 2D Animation (3 cr.)** P: N238 The creation, development, and production of animation utilizing advanced methods of performance and movement. Possible topics include character and environment design, soundtrack, syncing, backgrounds and animation, and motion principles.

**NEWM-N 440 DV and CGI Digital Effects (3 cr.)** P: N342 and N 343 Covering the integration of CGI and digital effects technique for video production. Students learn the techniques for creating digital effects, shooting video for effects, and the use of effects to aid in storytelling. Other topics covered include programming/scripting, shooting raw footage, effects and integrating all new media.
NEWM-N 441 3D Production (3 cr.) P: N243, N342 and N343
Team-based course focusing on the creation of high-end, broadcast-quality animations. Team members demonstrate mastery of narrative, modeling, lighting, effects, rendering, and animation skills culminating in a final team project. Other topics include planning, preproduction, production, and postproduction.

NEWM-N 442 Advanced 3D Animation Techniques (3 cr.) P: N342 Advanced techniques in computer animation, including character development and dynamics. Possible topics include story development, character facial animation and locomotion, dynamics, special effects, composites, fluid effects and particle systems.

NEWM-N 444 Stereoscopic Production and Display (3 cr.) P: N243 The production and display of stereoscopic imagery for various applications, including games, education, science, virtual reality, and marketing. Topics include human stereoscopic perception, types of stereoscopic displays, evolution of techniques, production issues for various types of stereoscopic media.

NEWM-N 450 Usability Principles for New Media Interfaces (3 cr.) P: N285 Examination of principles of human-computer interaction (HCI) and user experience modeling. Study of user-centered design, usability, and usability testing in the context of new media (hypermedia and multimedia). Topics include aesthetics, human factors, and cognitive psychology as related to user interfaces, navigation, and interactivity.

NEWM-N 453 Advanced Video (3 cr.) P: N353 Application of technical and critical-thinking skills towards understanding the genre of documentary films. Students review, discuss, and analyze several exemplary films, as well as do the research, planning, production, editing, post-production, and evaluation of a short high-quality documentary.

NEWM-N 455 Advanced Sound Design (3 cr.) Students design, record, and edit sound files, apply effects, and mix several audio projects using state of the art technology. Topics include acoustics, circuits, waveforms, digital signal processing (DSP), and studio design and equipment. Emphasis is on practical techniques for integrating sound with other media.

NEWM-N 462 Advanced Sequential Narrative (3 cr.) P: N332 Advanced topics in the creation of sequential narrative using 2D animation. Topics include ideas of pacing, tempo, sequence, and synchronization of graphic and audio elements.

NEWM-N 465 Informatics for Social Change (3 cr.) P: N243 Students will apply the knowledge of their technology expertise area in a service project for the local, state or global community. Projects will be completed through students' current and developing new media production, information technology, and client-based research skills.

NEWM-N 475 Research in Design Methods (3 cr.) This course is designed to give students an understanding of the advanced concepts of theoretical topics, simulation modeling, and analysis concepts. Investigate applications of simulation in systems characterized by probabilistic behavior.

NEWM-N 480 Technology and the Law (3 cr.) Provides students with a solid foundation on legal matters that impact new media and informatics, including intellectual property (copyright, patents, trademark, trade secrets), contracts, licensing, privacy, publicity, global legal issues, and professional ethics.

NEWM-N 485 Seminar in New Media (3 cr.) P: Prerequisite varies by topic. Current trends, problems, best practices, and developments in new media. Students pursue a special interest and share information and experiences with the group. This course is an in-depth exploration of topics and issues at the forefront of new media. Seminar format with research papers and class discussion/presentations.

NEWM-N 490 Independent Study (1-6 cr.) Departmental consent required. Research and practical experience in various areas of new media as selected by the student prior to registration, outlined in consultation with the instructor and approved by the program advisor. Total credit of internship/independent study shall not exceed nine hours.

NEWM-N 495 Enrichment Internship (3 cr.) P: Junior standing. Completion of 9 credit hours of new media electives at the 300-400 level is required. Industry, corporate, or similar experience in new media-oriented employment. Projects jointly arranged, coordinated, and evaluated by faculty and industrial supervisors. Apply during the semester prior to desired internship. Total credit of internship/independent study shall not exceed nine hours.

NEWM-N 499 Capstone Experience (3 cr.) To be taken during the students' senior year. Departmental consent required. The capstone experience is the culmination of the student's major in both knowledge and abilities of a particular area of interest in new media. The successful execution, individually or as a team, integrates student's learning across the field.

Health Information Management

HIM-M 108 Introduction to Health Information Management (3 cr.)
Course introduces the health information management profession and healthcare delivery systems. Topics include healthcare settings, the patient record, electronic health records (EHRs), data collection standards, legal aspects of health information, coding, and reimbursement. Students gain hands-on experience with a virtual EHR and examine the impact of EHRs on healthcare.

HIM-M 110 Computer Concepts for Health Information (3 cr.) Course provides an overview of applications for the health and medical professionals. Topics include: audit trails, generating, quantifying and analyzing medical reports, word processing, computer hardware, medical software, copyright and fair usage. Students retrieve and present medical data.

HIM-M 120 Data Organization and Presentation in the Healthcare Environment (3 cr.) Students will study and apply problem solving, decision analysis and data presentation techniques used in healthcare data representation for both internal and external users. ICD
and CPT classification systems will be modeled and analyzed utilizing spreadsheets.

**HIM-M 200 Database Design for Health Information Administration (3 cr.)** Introduction to database design with an emphasis on managing data in the health information environment. Topics and concepts include creating data table relationships and normalization. Utilizing Microsoft Access to create user forms and reports. Students will be required to create a large group project.

**HIM-M 220 Healthcare Decision Support (3 cr.)** This course provides an overview of essential information technology tools necessary for quantitative and qualitative decision making in a healthcare environment. Students will learn effective methods to analyze patient data including ICD and CPT classification systems as they relate to decision processes in a healthcare environment.

**HIM-M 270 Foundations and Principles of Health Information Management (2 cr.)** Course focuses on the administration of foundational principles of management within a health information department. Students will gain an understanding of the language of quantitative methods as well as the processes that are required for health information managers to function in a healthcare environment which demands competency in the areas of profit margins, management of financial resources and complex reimbursement processes.

**HIM-M 275 Effective Communication for the Healthcare Environment (3 cr.)** Course is designed to develop effective interaction among internal and external customers in a healthcare environment. Emphasis is placed on professional communications with superiors, peers and subordinates in all areas of healthcare. Topics include: policy creation, HIM job descriptions, information technology proposal requests, e-mail etiquette and presentation skills.

**HIM-M 322 Hospital Organization and Management (3 cr.)** Orientation to hospital departments hospital organization; inter- and intra-relationships of hospital and community agencies.

**HIM-M 325 Health Care Information Requirements and Standards I (3 cr.)** Course outlines the essential documents/data content required for maintaining legal health records using paper and electronic media. Federal, state and local law, accreditation standards and regulatory requirements for maintaining patient data examined. Documentation in acute care, psychiatric and other healthcare settings. Students begin to explore the health information management professions.

**HIM-M 326 Laboratory Enrichment for Healthcare Information Requirements and Standards I (1 cr.)** This course consists of exercises that reinforce the lectures in HIA-M 325. Students explore up-to-date Web resources used in the healthcare field as well as perform database searches. Students engage in laboratory exercises that consist of evaluating health records for completeness, regulatory compliance and documentation.

**HIM-M 327 Healthcare Information Requirements and Standards II (3 cr.)** This course is a continuation of HIA-M 325 and includes the ongoing review of health record documentation, in particular secondary data bases such as cancer registry, long term care and other healthcare settings. Healthcare information resources, both in print and on the World Wide Web are researched and examined extensively.

**HIM-M 328 Laboratory Enrichment for Healthcare Information Requirements and Standards II (1 cr.)** P: M325 This course consists of exercises that reinforce the lectures in HIA-M 327. Students explore Web resources used in the healthcare field and perform extensive database searches.

**HIM-M 330 Medical Terminology (3 cr.)** The purpose of this course is to further develop a student’s understanding and use of medical terminology. There is a focus on spelling and pronunciation, abbreviations, analyzing words based on their root, prefix or suffix as well as identifying common mistakes within medical terminology.

**HIM-M 345 Medicine and the Law (1-2 cr.)** Presentation of concepts of law in medical, and/or health related areas as applied to the physician, hospital, health institutions, health information and individual health workers.

**HIM-M 350 Medical Science for Health Information I (3 cr.)** This course will cover pathophysiology and pharmacology associated with the body systems.

**HIM-M 351 Medical Science for Health Information II (3 cr.)** P: M350. This course is a continuation of M350. Course will cover pathophysiology and pharmacology associated with the body systems.

**HIM-M 355 ICD-9-CM Coding (3 cr.)** This course will focus on International Classification of Diseases (ICD) and coding. Students will learn how to code, index, and sequence diagnoses and procedures. Ethical coding guidelines will be taught.

**HIM-M 356 Laboratory Enrichment for ICD-9-CM Coding (1 cr.)** This course is a laboratory for HIA-M 355 that provides hands-on experience in assigning ICD-9-CM codes. Actual patient records are used for coding practice which focuses on correct code assignment and sequencing of codes to follow ethical coding guidelines. Students will also gain hands-on experience with electronic health records and coding software used in the HIM industry.

**HIM-M 358 CPT Coding (3 cr.)** P: M355. Focus on Current Procedural Terminology coding. Sequence of procedures as they relate to correct coding guidelines. Study of Health Care Common Procedure Coding System (HCPCS) will also be included.

**HIM-M 359 Clinical in Health Information Administration (1 cr.)** P: M355 This course is a laboratory for HIA-M 455 that provides hands-on experience in assigning CPT codes. Actual patient records are used for coding practice which focuses on correct code assignment and sequencing of codes to follow ethical coding guidelines. Students will also gain hands-on experience with electronic health records and coding software used in the HIM industry.

**HIM-M 361 Release of Health Care Information (1 cr.)** This course will outline the requirements associated with confidentiality and privacy of health information. This course will focus on Health Insurance Portability and...
Accountability Act (HIPAA) code sets and transactions privacy.

HIM-M 370 Health information Management (3 cr.) This course will focus on human resources management in a Health information Department. Work scheduling, work flow and work design will be discussed. Other issues in managing an HIM department will be addressed such as education and training, establishing productivity standards, developing a budget and managing contracts.

HIM-M 400 Health Information Storage and Retrieval (3 cr.) This course will focus on the creation of forms design, including the retrieval, filing, and storage of health care information according to the guidelines established by federal and state regulations. Registries will be discussed with specific focus on the cancer registry and master patient index (MPI).

HIM-M 420 Health Care Planning and Information Systems (3 cr.) Understanding the design of systems, research various vendors, present information so that a selection of information system can be recommended. This course will also address systems planning; systems selection process; clinical and business applications of computing in healthcare; resolving organization information issues.

HIM-M 425 Quantitative Methods and Research (2 cr.) This course will outline the procedures associated with vital statistics in health care (birth/death certificates). The student will learn about the statistics associated with health care. The research portion will focus on data search and access techniques, national research policy making, biomedical and health research investigation, and research protocol data management.

HIM-M 443 Professional Practicum in Health Information Management I (1-8 cr.) This course is designed to provide professional practice experience in an approved clinical site under the direction of an HIA faculty member and an onsite clinical instructor. Students also receive didactic and practicum experience in the classroom. Emphasis on clinical science, health information management, business administration and information systems.

HIM-M 444 Professional Practicum in Health Information Management II (1-8 cr.) P: M443 This course is a continuation of HIA-M 443 and includes professionally supervised experience in an approved clinical site as well as practicum experience in the classroom.

HIM-M 457 Practicum in Medical Coding (4 cr.) Course is designed for students completing the Certificate in Medical Coding. Students will participate in a supervised laboratory practicum focusing on the coding of complex medical records using both the ICD and CPT coding systems. Onsite observations related to coding function in approved clinical settings are included in the course content.

HIM-M 462 Health Care Quality Improvement (2 cr.) This course will identify quality/performance improvement methods and techniques for health care professionals. Interpretation of data appropriate to user needs and presentation of information will also be covered.

HIM-M 470 Health Care Reimbursement Systems (3 cr.) P: M355,M455 This course will present data elements that apply to prospective payment systems. It will allow the student to gain the knowledge of correct reimbursement systems and to identify issues and patient types in meeting medical necessity guidelines.

HIM-M 475 Health information Technology (3 cr.) Introduction to health information standards that have been developed for the electronic health record and information interoperability and standards in development. Emphasis on understanding healthcare organization networks, intranets, the role of the Internet in patient data access, differences between clinical and administrative information systems used in healthcare organizations and the management and maintenance of those systems.

HIM-M 490 Directed Study (1 cr.) This course will reinforce the concepts taught throughout the semester in an independent study approach in order to review for the certification examination.

HIM-M 499 Capstone Experience (3 cr.) This final project will allow the student to synthesize all of the information learned throughout the professional program. Written research projects and oral presentations will test the student's integrated knowledge and abilities across the field.

General Education Courses
INFO-I 201 Mathematical Foundations of Informatics (3 cr.) An introduction to the suite of mathematical and logical tools used in information sciences, including finite mathematics, automata and computability theory, elementary probability and statistics, and basics of classical information theory. Cross listed with COGS Q250. Credit given for either INFO I201 or COGS Q250.

This course is approved for the Analytical Reasoning component of the General Education core.

INFO-I 202 Social Informatics (3 cr.) Introduction to key social research perspectives and literatures on the use of information and communication technologies. Discusses current topics such as information ethics, relevant legal frameworks, popular and controversial uses of technology (e.g. peer-to-peer file sharing), digital divides, etc. Outlines research methodologies for social informatics.

This course is approved for the Social Sciences component of the General Education core.

INFO-I 210 Information Infrastructure I (3 cr.)
The software architecture of information systems. Basic concepts of systems and applications programming.

This course is approved for the Analytical Reasoning, List B, component of the General Education core.

INFO-I 223 Data Fluency (3 cr.)
Pervasive, vast, and growing describe data in today’s environment. This course introduces fundamental skills for extracting from data actionable knowledge. Students create, access, munge, analyze, and visualize data to draw inferences and make predictions. The course uses real datasets from a variety of disciplines including healthcare, business, and the humanities.

This course is approved for the Analytical Reasoning, List B, component of the General Education core.

INFO-I 270 Introduction to Human-Computer Interaction Principles and Practices (3 cr.)
Students learn the fundamental principles and practices of human-computer interaction (HCI) and evaluation. Specific focus is given to the introductory knowledge of HCI methods, tools, and techniques for designing and evaluating user interfaces through the use of low and high fidelity prototypes for the Web and software.

This course is approved for the Social Sciences component of the General Education core.

INFO-I 275 Introduction to Human-Computer Interaction Theory (3 cr.)
Students will learn the fundamental theories of human-computer interaction (HCI) and user-centered design. This course is both a survey of HCI research and an introduction to the psychological, behavioral, and other social science knowledge and techniques relevant to the design of interactive and ubiquitous computing systems.

This course is approved for the Social Sciences component of the General Education core.

HIM-M 200 Database Design for Health Information Management (3 cr.)
An introduction to database design with an emphasis on managing data in the health information environment. Topics include using a relational database system to create tables and relationships, perform normalization, and generate user forms and reports. Students conduct a large group project.

This course is approved for the Analytical Reasoning component of the General Education core.

NEWM-N 100 Foundations of New Media (3 cr.)
An exploration of the characteristics of digital media, including interactivity, hypermedia, immersion, and storytelling. Includes an introduction to the practice, theory, and history of new media, from the viewpoint of technology, communication, and culture. There are readings, demonstrations, examples, hands-on projects, and written assignments.

This course is approved for the Arts and Humanities component of the General Education core.

NEWM-N 102 Digital Media Imagery (3 cr.)
A hands-on introduction to the basic tools used in industry for the creation, editing, manipulation, and uses of 2D raster and vector graphics. Other topics include the integration of imagery into a personal Web site.

This course is approved for the Arts and Humanities component of the General Education core.

NEWM-N 131 Game On! A History of Video Games (3 cr.)
Course examines ancient and traditional games to inform a history of video games from their humble birth in the 1940’s to the present. Students design and evaluate aspects of games to understand the historical development of game designs.

This course is approved for the Arts and Humanities component of the General Education core.

NEWM-N 132 Game Design Psychology: Theory and Prototyping (3 cr.)
Course explores the application of cognitive psychology and theories of learning and motivation to the design and prototyping of games. Students learn how to create games that are fun to play, and evaluate and improve games that may not be, based on psychological concepts, theories, and findings.

This course is approved for the Social Sciences component of the General Education core.

NEWM-N 201 Design Issues in Digital Media (3 cr.)
Exploration of the traditional principles of visual design, as expressed in digital design tools and applied to digital media. Topics include visual literacy, fundamental design elements and design principles, and their expression in various tools for digital design. Hands-on practice with applying design principles in several projects.

This course is approved for the Arts and Humanities component of the General Education core.

NEWM-N 260 Scriptwriting (3 cr.)
An introduction to writing for new media. Concentrating on developing ideas, concepts, plans and stories, students will generate scripts and analysis for numerous new media projects. Other topics covered include writing for scripts, grants, storyboards, and advertising and marketing plans.

This course is approved for the Arts and Humanities component of the General Education core.

Library and Information Science
INFO-C 100 Informatics Foundations (3 cr.) This course introduces informatics, basic problem-solving, and elementary programming. It also provides a survey of computing tools in the context of selected disciplines. Online delivery.

INFO-C 112 Tools for Informatics: Programming and Databases (3 cr.) This course is an introduction to programming and databases, two basic means of creating, changing, and storing information on a computer. Computational thinking, programming, and debugging methods will be covered in a high-level language. Topics also include data modeling, schemas, SQL queries, and data-entry forms. Online delivery.
INFO-C 201 Mathematical Foundations of Informatics (3 cr.) P: MATH-M118 or higher. An introduction to methods of analytical, abstract, and critical thinking; deductive reasoning; and logical and mathematical tools used in information sciences. Topics include propositional and predicate logic, natural deduction proof system, sets, functions and relations, elementary statistics, proof methods in mathematics, and mathematical induction. Online delivery.

INFO-C 203 Social Informatics (3 cr.) This course introduces ethical, privacy, and legal issues in informatics as well as social research perspectives and literature on the use of information and communication technologies. Topics include intellectual property, legal issues, societal laws, ethical use of information, information privacy laws, personal codes of ethics, principles for resolving ethical conflicts, and popular and controversial uses of technology. This course also outlines research methodologies for social informatics. Online delivery.

INFO-C 210 Problem Solving and Programming I (3 cr.) P: INFO-C112 First in a two-course sequence of intensive computer programming. In this course, students will design, develop, test, and debug software solutions. Online delivery.

INFO-C 211 Problem Solving and Programming 2 (3 cr.) P: INFO-C210 Second course in the two-course sequence of intensive computer programming. In this course, students will learn and apply object-oriented computer programming concepts and techniques. The course also will provide a brief introduction to data structures and files. Online delivery.

INFO-C 300 Human-Computer Interaction (3 cr.) This course provides an introduction to the core topics, approaches, and developments in the field of human-computer interaction (HCI). The course introduces the process involved in designing and evaluating interactive technologies. Topics include interaction design, evaluation, usability, user psychology, web design, prototyping, requirements and analysis, and other related issues. Online delivery.

INFO-C 307 Data Representation and Organization (3 cr.) P: INFO-C211 This course provides an introduction to ways in which data can be organized, represented, and processed from low level to high level. Topics include construction of memory based structures and algorithms using arrays (single, multidimensional), lists (single, double, circular), stacks, queues, binary trees, and hash tables, and basic file manipulation. Online delivery.

INFO-C 308 Web Design and Development (3 cr.) P: INFO-C211 and INFO-C300 This course introduces Website design and development, topics include client-side technologies such as Hypertext Markup Language (HTML, XML), the document object model (DOM), Cascading Style Sheet (CSS), JavaScript and jQuery, AJAX, front-end framework, and server-side technologies. Online delivery.

INFO-C 406 Biomedical Informatics (3 cr.) Course covers the latest biomedical informatics concepts, technologies, policies, and skills, including infrastructure and data management, image analytics, visualization, and API design and implementation for healthcare. Students analyze healthcare and biomedical information, infer outcomes from data processing and analysis, and master the tools required for biomedical data analytics.

INFO-C 413 The Design, Implementation, and Evaluation of Electronic Health Record Systems (3 cr.) Students learn how to design, implement, and evaluate electronic health record (EHR) system and how to use technology to support their data acquisition, storage, reuse, interoperability, exchange, and analysis. They also evaluate their legal, ethical, and regulatory implications and learn how to build teams to manage their implementation in healthcare organizations.

INFO-B 441 Business of Health Informatics (3 cr.) Course examines the economic impact of the adoption of healthcare information technology. Students explore its role as a strategic asset and analyze its return on investment to make a case for investment. Topics include decision support system, barcode tracking, electronic health records, and pay-for-performance incentives.

INFO-B 442 Clinical Decision Supports Systems (3 cr.) Course examines clinical decision support systems (CDSS), both the current state of the art and their historical development. Topics include the application of CDSS to clinical practice, patient-centered CDSS, clinical vocabularies, legal and ethical issues, and mathematical foundations of the knowledge-based and pattern recognition systems.

INFO-B 473 Application Programming for Biomedical Data Analysis (3 cr.) Course covers Perl, R, and SQL programming for analyzing biomedical datasets. It includes Unix system administration, MySQL database management, and the R statistical package. Students learn which computational approach to take in developing translational applications to solve biomedical problems.
INFO-B 482 Health Information Exchange (3 cr.) Course introduces health information exchange (HIE), the electronic transfer of administrative and clinical information among healthcare organizations. Students examine strategic, organizational, legal, technical, and sociopolitical aspects of HIE initiatives in the U.S. and abroad, including their impact on healthcare quality, safety, efficiency, and cost.

INFO-B 483 Security and Privacy Policies and Regulations for Healthcare (3 cr.) Course discusses privacy and security regulations for healthcare information transactions including policy, procedures, guidelines, security architectures, risk assessments, disaster recovery, and business continuity. Particular attention is given to the Health Insurance Portability and Accountability Act (HIPAA) and the Health Information Technology for Economic and Clinical Health (HITECH) Act.

INFO-B 429 Machine Learning for Bioinformatics (3 cr.) Course covers machine learning theories and methods and their application to biological sequence analysis, gene expression data analysis, genomics and proteomics data analysis, and other problems in bioinformatics.

INFO-B 436 Computational Methods for Biomedical Informatics (3 cr.) Course covers algorithm design, algorithm analysis, and complexity analysis and their applications in biomedical informatics.

INFO-B 444 Consumer Health Informatics (3 cr.) Course explores how technologies are used to deliver healthcare to the public. Topics include access to patient data and privacy issues, consumer access to clinical information and current research, the design and development of consumer health information resources, health literacy and health information literacy, information quality, and models for information delivery, including the Internet.

INFO-B 474 Next Generation Sequencing Data Analysis (3 cr.) Course covers basic concepts of genomic sequencing datasets from several sequencing platforms, including how the data motivates computational needs and methods for analysis. Students learn how to devise approaches for analyzing massive clinical and biomedical sequencing datasets and for developing sound hypotheses and predictions from them.

INFO-B 405 Social Foundations of Biomedical Informatics (3 cr.) This course introduces the economics of information businesses and societies. It examines how the use of information and information technology is influenced by laws and regulations, the ownership of intellectual property, and organizational culture.

INFO-B 406 Biomedical Informatics (3 cr.) Course covers the latest biomedical informatics concepts, technologies, policies, and skills, including infrastructure and data management, imageanalytics, visualization, and API design and implementation for healthcare. Students analyze healthcare and biomedical information, infer outcomes from data processing and analysis, and master the tools required for biomedical data analytics.

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