BACHELOR OF SCIENCE (120 cr. hours)

Actuarial Science

College of Liberal Arts and Sciences

Math Placement Level 6 | English Placement Level 4

These forms are for demonstration purpose only, they are hypothetic and also not accurate

4-Year Degree Plan [sample]

Fall Semester (15 cr. hours) Course title MATH-M 215 Calculus I FL Quantitative Reasoning MATH-M 215 Calculus I ENG-W 131 Elementary Composition 1 ECON-E 103 Introduction to Information Literacy ECON-E 103 Introduction to Microeconomics Foreign Language 101 Summer Semester (0 cr. hours) Fall Semester (15-16 cr. hours) All four classes listed in this section are required. MATH-M 471 Numerical Analysis 1; and MATH-M 463 Introduction to Probability Theory 1 (both offered odd Fall) MATH-M 447 Nath-mattical Models and Applications 1; and MATH-M 445 Then Mathematical Models and Applications 1; and MATH-M 451 Then Mathematical Models and Applications 1	
FL Information Literacy COAS-Q 110 Introduction to Information Literacy 1 CC Natural Science MATH-N 390 The Natural World Natural Science and Common Core 3 BUS-L 201 Legal Environment of Business Visual Literacy Summer Semester (0 cr. hours)	3
ECON-E 103 Introduction to Microeconomics 3 Natural Science and Common Core 3 Foreign Language 101 3 BUS-L 201 Legal Environment of Business Visual Literacy Summer Semester (0 cr. hours)	
Foreign Language 101 3 BUS-L 201 Legal Environment of Business Visual Literacy Summer Semester (0 cr. hours)	<u> </u>
Visual Literacy Summer Semester (0 cr. hours)	<u> </u>
Summer Semester (0 cr. hours)	
pring Semester (16 cr. hours) M466 is offered even Spring M448 is MATH-M 466 Introduction to Mathematical Statistics or M	TU
MATH-M 216 Calculus II 5 offered odd Spring BOTH REQUIRED M 448 Nathematical Models and Applications 2	3
C Common Core B, T, or A 190 Common Course 1 3 CC Common Core Course B, T, or A 190 Common Core 4	
MATH-M 325 Topics Course: Problem Seminar in Actuarial	
ECON-E 104 Introduction to Macroeconomics 3 Science	3
SV Health and Wellness Health and Wellness 2 SPCH-S 121 Public Speaking	3
Foreign Language 102 3 Natural Science	
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	credits g
Fall Semester (14 cr. hours) course title credits grade Fall Semester (14-13 cr. hours) course title MATH-M 471 Numerical Analysis 1; and MATH-M 463 Introduction to Probability Theory 1 (both offered odd Fall) MATH-M 447 Mathematical Models and Applications 1; and	OR 6-7
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MATH-M 341 Introduction to Differential Equations MATH-M 343 Introduction to Differential Equations BUS-A 201 Introduction to Financial Accounting ENG-W 270 Argumentative Writing 7	OR 6-7 1 Fall) s. 0-3 5
MATH-M 341 Introduction to Differential Equations MATH-M 343 Introduction to Differential Equations BUS-A 201 Introduction to Financial Accounting ENG-W 270 Argumentative Writing 7	OR 6-7 OF FAIL) S. 0-3
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Il Semester (14 cr. hours) Course title MATH-M 471 Numerical Analysis 1; and MATH-M 463 Introduction to Probability Theory 1 (both offered odd Fall) MATH-M 471 Numerical Analysis 1; and MATH-M 463 Introduction to Probability Theory 1 (both offered odd Fall) MATH-M 471 Mathematical Models and Applications 1; and MATH-M 473 Mathematical Models and Applications 1; and MATH-M 474 The Mathematics of Finance (both offered odd Fall) MATH-M 471 Mathematical Models and Applications 1; and MATH-M 475 Mathematics of Finance (both offered odd Fall) MATH-M 471 Mathematical Models and Applications 1; and MATH-M 475 Mathematics of Finance (both offered odd Fall) MATH-M 471 Mathematical Models and Applications 1; and MATH-M 475 Mathematics of Finance (both offered odd Fall) MATH-M 471 Mathematical Applications 1; and MATH-M 475 MATH-M 475 Mathematical Applications 1; and MATH-M 475 Mathematical Applicat	OR 6-7 1 Fall) 5. 5. 5
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