Bachelor of Science, Economics

Name **Double Major or Concentration Phd Track FALL SPRING** FRESHMAN - 33 Credits **ECON 101** 3 Economic Principles I 3 **ECON 102** Economics Principles II (CAT 4) Writing for a Discipline (link) **RLST 105** Francis and Global Issues 3 ENGL 103 3 3 PLSC/PSYC/SOC 3 HIST Elective Soc Sci El MATH121 Calculus (Cat 2) 3 **BUS 101** Business in a Global Society 3 **CORE 113** 3 Calculus II (Cat 2) 3 First Year Seminar MATH122 3 **CORE 103** Community Enrichment Series (6) 0 MGMT 101 Management Principles(CAT 4) 0 **CORE 104** Community Enrichment Series (6) 18 15 **SOPHOMORE - 34 Credits ECON 301** Intermediate Microeconomics 3 **ECON 302** Intermediate Macroeconomics 3 ACCT 101 Financial Accounting 3 ACCT 102 Managerial Accounting 3 ENGL 104 Intro to Literature 3 MGMT 102 POM 3 4 CPSC121 Intro to Programming MIS350 Advanced Excel 3 MATH221 3 PHIL 205 Reason/Responsibility 3 Calculus III **CORE 211** Personal Wellness 0 MATH222 Calculus IV 3 CORE 212 0 Comm & Global Wellness 16 18 JUNIOR - 33 Credits Probability 3 MATH305 3 MATH304 **Mathematical Statistics** 3 3 **ECON 303** Money and Banking SCI 101 Science for Active Citizenship Business Ethics (CAT 1) FIN 202 3 **PHIL 313** 3 Finance **SPCH 103** 3 3 Fund. of Publ. Spkg. MKTG 302 Marketing BLAW _ **ENGL 208** Writing and Comm in Bus 3 301\302\303 3 Writing Competency Exam Ordinary Differential Eq 3 **EXAM 301** 0 MATH306 15 18 **SENIOR - 34 Credits MGMT 401** Strategic Management 3 **ECON 405** Econ Senior Seminar 3 ECON410/499 Adv Mon Policy/Research 3 CORE 407 **GETM Keystone Course** 3 MATH322 Linear Algebra 3 **ECON ECON Major Elective** 3 ECON402 Intl Trade and Finance 3 LANG __ Language Elective 3 MATH212 Approximation Methods 4 MATH312 Approx Methods 2 3 **FNAR** Fine Arts Elective 3 16 18 Total Credits 134 credits Free Electives 0 credits Note: Students completing this course of study will also fulfill the requirements for a mathematics minor