| FRESHMAN | COURSES | CREDITS | TOTAL |
| :---: | :---: | :---: | :---: |
| FALL | AIC1140, APEX 1 (or AIC1100 Introduction to ACE (3 cr)) <br> ACC1201, Principles of Accounting I <br> ENG1201, English Composition <br> ECO1401, Macroeconomics (Gen Ed - Civ/Soc Resp) <br> MKT1450, Prin of Marketing or MGT1400 Prin of Management | $\begin{aligned} & 1 \\ & 3 \\ & 3 \\ & 3 \\ & 3 \end{aligned}$ | 13 |
| SPRING | ACC1601, Principles of Accounting II <br> ENG1202 Analytical Writing <br> ECO1402, Microeconomics (Gen Ed - Civ/Soc Resp) <br> MGT1400, Prin of Management or MKT 1450 Prin of Marketing <br> MIS1220, Applications of Microcomputers | $\begin{aligned} & 3 \\ & 3 \\ & 3 \\ & 3 \\ & 3 \end{aligned}$ | 15 |
| SOPHOMORE |  |  |  |
| FALL | BUS1407, Bus Comm ECO2210, Labor Economics FIN2003, Managerial Finance MAT1250, Finite Mathematics I IBS1400, Intro to International Business | $\begin{aligned} & \hline 3 \\ & 3 \\ & 3 \\ & 3 \\ & 3 \end{aligned}$ | 15 |
| SPRING | AIC2140, APEX 2 <br> ACC2210, Managerial Accounting <br> MAT1260, Finite Mathematics II <br> MGT2400, Organizational Behavior <br> MIS2310, Intro to MIS <br> Gen Ed course (Civic/Soc Resp or Human Cult/Exp)*** | $\begin{aligned} & 1 \\ & 3 \\ & 3 \\ & 3 \\ & 3 \\ & 3 \\ & 3 \end{aligned}$ | 16 |
| JUNIOR |  |  |  |
| FALL | FIN3240, Money and Banking <br> FIN3840, Public Finance <br> BUS3000, Business Law <br> MAT1430, Foundations of Statistics (Gen Ed - Quant Lit) <br> Gen Ed - Scientific Perspective and Inquiry w lab | $\begin{aligned} & \hline 3 \\ & 3 \\ & 3 \\ & 3 \\ & 4 \\ & \hline \end{aligned}$ | 16 |
| SPRING | AIC3140, APEX 3 <br> FIN3202, Investments <br> FINXXXX, Finance or Economics Elective <br> MAT2030, Statistical Analysis for Business Decisions <br> Gen Ed - Scientific Perspective and Inquiry w lab | $\begin{aligned} & 1 \\ & 3 \\ & 3 \\ & 3 \\ & 4 \end{aligned}$ | 14 |
| SENIOR |  |  |  |
| FALL | AIC4140, APEX 4 <br> ECOXXXX, Finance or Economics Elective or Elective Gen Ed course (Civic/Soc Resp or Human Cult/Exp)*** Gen Ed course (Civic/Soc Resp or Human Cult/Exp)*** Elective <br> Elective | $\begin{aligned} & 1 \\ & 3 \\ & 3 \\ & 3 \\ & 3 \\ & 3 \end{aligned}$ | 16 |
| SPRING | FIN3800, Advanced Managerial Finance MGT4800, Senior Policy Seminar Gen Ed course (Civic/Soc Resp or Human Cult/Exp)*** Gen Ed course (Civic/Soc Resp or Human Cult/Exp)*** Elective or FIN XXX any Economics or Finance elective | $\begin{aligned} & \hline 3 \\ & 3 \\ & 3 \\ & 3 \\ & 3 \end{aligned}$ | 15 |
|  |  | TOTAL CREDITS: | 120 |

## Notes:

*A student will incur additional tuition charges in any semester in excess of 17 credits.
**A student must apply to the Dean for permission to take more than 18 credits in any given semester.
*** General Education courses must be selected to satisfy the General Education requirements in in Civic and Social Responsibility, Human Culture and Expression, and Scientific and Quantitative Literacy.

List of Requirements (all courses are 3 credits unless otherwise noted)

## Common Professional Component Requirements:

___ ACC1201 Principles of Accounting I
___ ACC1601 Principles of Accounting II
___ BUS1407 Business Communications
$\qquad$ BUS3000 Business Law
$\qquad$ ECO1401 Macroeconomics (General Education Requirement)
$\qquad$ ECO1402 Microeconomics (General Education Requirement)
$\qquad$ FIN2003 Managerial Finance
IBS1400 Introduction to International Business
MAT1250 Finite Mathematics I
__ MAT1430 Foundations of Statistics
___ MGT1400 Principles of Management
___ MIS1220 Applications of Microcomputers
$\qquad$ MIS2310

Introduction to Management Information Systems
$\qquad$ MKT1450 Principles of Marketing I
$\qquad$ MGT4800 Senior Policy Seminar
$\square$ CREDITS

## Economics/Finance Major Requirements

$\qquad$ ACC2210 Managerial Accounting
$\qquad$ ECO2210 Labor Economics
$\qquad$ ECO4200 Economics of Managerial Decisions
$\qquad$ FIN3202 Investments
$\qquad$ FIN3240 Money and Banking
$\qquad$ FIN3800 Advanced Managerial Finance
$\qquad$ FIN3840 Public Finance
$\qquad$ FIN $\qquad$ Finance Elective
$\qquad$ MAT1260 Finite Mathematics II
$\qquad$ MAT2030 Statistical Analysis for Business Decisions
$\qquad$ MGT2400 Organizational Behavior

Plus, the following General Education courses (each line represents one course from the list):

- Personal and Professional Development (4 courses, 4 credits or 6 credits (ACE students) total)
___APEX 1: AIC1140 (1 cr) or AIC1100 Introduction to ACE (3 cr)
__APEX 2: AIC2140 (1 cr)
__APEX 3: AIC3140 (1 cr)
___APEX 4: AIC4140 (1 cr)
- Civic and Social Responsibility: (4 courses, 12 credits total, with at least 1 course in each area)
___ Individual and Interpersonal Behavior: PSY1401, PSY1501, SOC1010, SOC1100, SOC1400 American Heritage/Society: AMS1100, ECO1000, ECO1401, ECO1402, HST1510, HST1520, HST1600, POL1000, POL1400 Global Perspective: ECO1010, HST1400, HST1410, HST1420, HST1430, HST1500, HST2440, IBS1420, POL1500 Any additional course from the 3 subcategories listed above
- Human Culture and Expression: ( 5 courses, 15 credits total, with $\mathbf{2}$ courses in Composition and Communication And...


## ___Composition and Communication: ENG1201 OR ENG1601

## _Composition and Communication: ENG1202 OR ENG1602

... And 2 courses in 2 different areas, And...
___Language and Literature: Any ENG2XXX-level or higher literature course OR any elementary or intermediate foreign language
$\qquad$ Visual and Fine Arts: ART1000, ART1010, ART1030, ART1100, ART1120, COM2460, COM3290, MUSXXXX, THR1400, VDA2640
$\qquad$ Philosophy and Ethics: PHI1000, PHI1200, PHI1400, PHI2010, PHI2030
...And 1 additional course from any of the $\mathbf{3}$ areas above
___ Additional course from 3 subcategories listed above

- Scientific Perspectives and Inquiry: (2 courses with labs, 8 credits total including 2 credits in Lab)
___BIO1020/1021, BIO1100/1101, BIO1110/1111, BIO1130/1131,* BIO1200/1201;* BIO1210/1211; *BIO1300/1301, *BIO1400/1401, *BIO1500/1501; CHE1100/1101, CHE1110/1111, CHE1200/1201, CHE1600/1601, CHE1700/1701; PHY1010/1011, PHY1020/1021, PHY1030/1031, PHY1050/1051, PHY1600/1601, PHY1800/1801
BIO1020/1021, BIO1100/1101, BIO1110/1111, BIO1130/1131,* BIO1200/1201;* BIO1210/1211; *BIO1300/1301, *BIO1400/1401, *BIO1500/1501; CHE1100/1101, CHE1110/1111, CHE1200/1201, CHE1600/1601, CHE1700/1701; PHY1010/1011, PHY1020/1021, PHY1030/1031, PHY1050/1051, PHY1600/1601, PHY1800/1801
*Restricted to students for which course is a major requirement
- Quantitative Literacy: (1 course, 3 credits total)
__ MAT1310, 1430, 2004, 2030; PSY2302/CRJ2302
When counting credits, do not include those for courses included in the major requirements.

Plus, enough elective courses to reach a minimum of $\mathbf{1 2 0}$ total credits.
$\qquad$ Course: $\qquad$
Course: $\qquad$
Course: $\qquad$
__Course: $\qquad$
Course: $\qquad$
Course:
$\qquad$

