# 1. General Education (D- or higher, regular grading option)

**a. Fundamental Studies**
- ENGL101 (3)
- **Math (satisfied by MATH120(220)/130/140 below)**
- **Analytic Reasoning (satisfied by MATH120(220)/130/140 below)**
- **Oral Communication (satisfied by COMM100/107/200 below)**

**b. Distributive Studies**
- Humanities – HU (3)
- Natural Science Lab – NL (4)
- Natural Science Non-Lab or Lab – NS/NL (3/4)
- **History/Social Sciences – HS (satisfied by ECON200/201 below)**
- **Scholarship in Practice – SP (satisfied by BMGT495)**

**c. I-Series (overlap permitted with Distributive Studies and/or Diversity)**
- I-Series – IS (3)

**d. Diversity (overlap permitted with Distributive Studies and/or I-Series)**
- Understanding Plural Societies – UP (3)
- Understand. Plural Societies/Cultural Competence – UP/CC (1-3)

## Cum Credit Total (19-32): _____

# 2. Smith School Lower Level Core (C- or higher, regular grading option)

- MATH120(220) or MATH140 (or MATH130) Calculus I (3/4)
- BMGT110 Business Value Chain (3)
- BMGT220 Principles of Accounting I (3)
- BMGT221 Principles of Accounting II (3)
- BMGT230 or 231 (or equivalent) Business Statistics (3)
- ECON200 Principles of Micro-Economics (3)
- ECON201 Principles of Macro-Economics (3)
- COMM100/107/200 Public Speaking or any GenEd Oral Comm (3)

## Cum Credit Total (24-25): _____

# 3. Electives 100-200 level (D- or higher)

- ______________________
- ______________________
- ______________________

## Cum Credit Total (5-19): _____

## Total Lower Level Credits (62): _____

Note: A maximum of 62 lower level credits can apply to the 120 total credits required for a degree. If you complete more than 58 upper level credits you can complete fewer lower level credits to reach 120 total credits. If you exceed 62 lower level credits, you will exceed 120 total credits in order to complete the degree.

## Other Requirements
- "C-" or higher in all Smith required courses.
- Overall combined 2.000 GPA in Smith required courses.
- 50% of BMGT credits completed at UMCP.
- 45 credit of BMGT coursework.
- 60 credits earned at a 4-year school.
- Last 30 credits at UMCP.
- Overall cumulative GPA of 2.000 at UMCP.

# 4. Smith School Upper Level Core (effective Spring 2014) (C- or higher, regular grading option)

- BMGT301 Intro to Info Systems (3)
- BMGT340 Business Finance (3)
- BMGT350 Marketing Principles (3)
- BMGT364 Managing People & Organizations (3)
- BMGT367 Career Search Strategies in Business (1)
- BMGT380 Business Law 1 (3)
- BMGT495 Strategic Management (3)

## Cum Credit Total (19): _____

# 5. Upper Level Economics Requirement (C- or higher, regular grading option)

- Choose One: ECON305/325, ECON306/326, ECON330 (or BMGT341) or 340 (3)

## Cum Credit Total (3): _____

# 6. Major Requirements (effective Fall 2013) (C- or higher, regular grading option)

- BMGT302 Designing Apps for Bus Analytics (3) (CMSC 132 Object-Oriented Programming II can substitute)
- BMGT402 Database Systems (3) (CMSC242 Database Design can Substitute)
- BMGT403 Systems Analysis and Design (3)
- BMGT407 Information Systems Projects (3)

Two courses from List A or 1 course from List A and 1 course from List B:

- (3)

**LIST A:**
- BMGT404 Essential Data Skills for Business Analytics
- BMGT405 Data Communications and Networking
- BMGT406 Developing Applications for the Web and Social Media
- BMGT408 Emerging Topics in IS (repeatable if content differs)
- BMGT476 Technology Applications in SCM
- BMGT485 Project Management

**LIST B:**
- BMGT326 Accounting Systems
- BMGT332 Operations Research For Mgmt Decisions
- BMGT385 Operations Management
- BMGT430 Linear Statistical Models in Business
- BMGT461 Entrepreneurship
- BMGT484 Digital Marketing

## Cum Credit Total (18): _____

# 7. Professional Writing (D- or higher, regular grading option)

- Choose One: ENGL394, 391, 392, 393, 395, 398 (3)

## Cum Credit Total (3): _____

# 8. Upper Level Electives (D- or higher)

- ______________________
- ______________________
- ______________________

## Cum Credit Total (15): _____

## Total Upper Level Credits (58): _____

## Total Degree Credits (120): _____