1. **CORE Liberal Arts & Sciences**  
(D- or higher, regular grading option)  

**a. Fundamental Studies**  
- ENGL101 (3)  
- MATH (satisfied by MATH220/140 below)  

**b. Distributive Studies**  
- Literature – HL (3)  
- History or Theory of the Arts – HA (3)  
- Add’l Arts & Humanities – HO/HA/HL/IE (3)  
- Math or Formal Reasoning - MS (satisfied by MATH220/140 below)  
- Physical or Life Science Lab – LL/PL (4)  
- Physical or Life Science Non-lab or Lab – LS/PS/LL/PL (3/4)  
- Social or Political History – SH (3)  

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

- MATH220 or MATH140 Calculus 1 (3/4)  
- BMGT220 Prin. of Acctg 1 (3)  
- BMGT221 Prin. of Acctg 2 (3)  
- BMGT230 or 231 (or equivalent) Bus. Statistics (3)  
- ECON 200 Prin. Micro-Economics (4)  
- ECON 201 Prin. Macro-Economics (4)  
- COMM100/107/200 Public Speaking (3)  

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

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.  

**4. Smith School Upper Level Core**  
(C- or higher, regular grading option)  

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

**5. Upper Level Economics Requirements**  
(C- or higher, regular grading option)  

- Choose One: ECON 305/325, 306/326, 330 or 340 (3)  

**6. Major Requirements (effective Spring 2009)**  
(C- or higher, regular grading option)  

- BMGT 370 Intro to Transportation in Supply Chain Management (3)  
- BMGT 372 Intro to Logistics and Supply Chain Management (3)  
- BMGT 476 Applied Computer Models in Supply Chain Management (3)  

Complete 2 courses (6cr) from the following:  

- BMGT 373 Logistics, Transportation and Supply Chain Management Internship  
- BMGT 470 Advanced Transportation Management  
- BMGT 471 Exec. Seminar in Logistics, Transportation and Supply Chain Mgmt  
- BMGT 472 Purchasing and Inbound Logistics  
- BMGT 475 Supply Chain Strategy and Network Design  
- BMGT 477 International Supply Chain Management Marketing  

Complete 1 course (3cr) from the following:  

- BMGT 302 Business Computer Application Programming  
- BMGT 322 Operations Research For Management Decisions  
- BMGT 385 Operations Management  
- BMGT 455 Sales Management  
- BMGT 482 Business and Government  
- BMGT 484 Electronic Marketing  
- Or 1 course not selected from above (BMGT 373, 470, 471, 472, 475, 477)  

**7. Upper Level University Requirements**  
(D- or higher, regular grading option)  

- Choose One: ENGL 394, 391, 392, 393, 395, 398 (3)  

Advanced Studies (3)  
Note: Cannot be a BMGT or ECON class. Must be a 3 or 4-credit 300 or 400-level course. Cannot be an experiential learning/skills class.  

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

Note:  
- “C-“ or higher in all Smith required courses taken at UMCP. For courses taken outside UMCP a “C-“ must equate to a 2.000, otherwise a “C” is required.  
- 50% of BMGT credits completed at UM.  
- 45 credit of BMGT coursework.  
- 60 credits earned at a 4-year school.  
- Last 30 credits at UM.  
- Overall cumulative GPA of 2.000 at UMCP.  
- Diversity: _______ _______ (regular grading option only)  

**Other Requirements**  
- “C-“ or higher in all Smith required courses taken at UMCP.  
- For courses taken outside UMCP a “C-“ must equate to a 2.000, otherwise a “C” is required.  
- 50% of BMGT credits completed at UM.  
- 45 credit of BMGT coursework.  
- 60 credits earned at a 4-year school.  
- Last 30 credits at UM.  
- Overall cumulative GPA of 2.000 at UMCP.  
- Diversity: _______ _______ (regular grading option only)  

**Total Lower Level Credits (62): _______**  

**Total Degree Credits (120): _______**