Pre-Pharmacy (2-Year Plan)

Year 1

| Fall | January | Spring |
|--|---------|--|
| CHEM-111 General Chemistry I | | CHEM-113 General Chemistry II |
| MATH-121 Calculus I | | MATH-210 Statistical Analysis |
| BIOL-204 Fundamentals of Human Physiology | | BIOL-202 Fundamentals of Human Anatomy |
| FYS First Year Seminar | | COMM-110 Communication |
| All necessary labs | | All necessary labs |

Year 2

| Fall | January | Spring |
|------------------------------------|---------|--------------------------------|
| CHEM-311 Organic Chemistry I | | CHEM-312 Organic Chemistry II |
| PHYS-111 College Physics I or | | PHYS-112 College Physics II or |
| PHYS-210 General Physics I | | PHYS-220 General Physics II |
| BIOL-229 Introduction to Molecular | | BIOL-313 Microbiology |
| Biology | | |
| | | |
| All necessary labs | | All necessary labs |

NOTES

- 1. If placement tests put a student into CHEM-105 Introduction to Inorganic Chemistry or a mathematics course lower than MATH-210 Statistical Analysis, then this plan will take 3 years.
- 2. The Manchester University Pharmacy Program requires that the core courses taken include one in economics, two in humanities (literature, art, philosophy, religion), one in social sciences (sociology, psychology, history) and one labeled "global connections." Human Physiology is strongly encouraged, but not required. Students are advised to consult the entrance requirements of the pharmacy school(s) to which application is intended.
- 3. The transition to a Biology-Chemistry Major after two years requires no extra courses:
 - a. BIOL-204 Human Physiology replaces BIOL-108 Principles of Biology II and BIOL-202 Human Anatomy replaces BIOL-364 Comparative Vertebrate Anatomy.
 - b. BIOL-360 Genetics, BIOL-431 Immunology, BIOL-365 Cell Biology, or BIOL-332 DNA Science will substitute for BIOL-106 Principles of Biology I.