Sample Schedules

The following are only **examples** of a general freshman Spring semester schedule:

A. Students who are planning a major within the College of Arts and Sciences or those students who are still exploring potential majors (non-science majors):

Freshman 102 Seminar (i.e., ACH 102/GLS 102/HDV 102/ITS 102/ LDS 102/SSO 102)	1 course
Program Courses (i.e., Major, Minor, and Pre-Professional)	1-2 courses
SBC course/Electives (i.e. WRT/ESL, MAT, Tier 1 or 2)	1-2 courses

4-5 Courses, 12-15 Credits

B. Science majors or students who are planning a pre-health plan of study:

Freshman 102 Seminar (i.e., ACH 102/GLS 102/HDV 102/ITS 102/ LDS 102/SSO 102)	1 course
Math (i.e., MAT126/MAT 132)	1 course
Science(CHE 132/CHE 134)	1-2 courses
SBC course/Electives (i.e. WRT/ESL, Tier 1 or 2)	1-2 courses

4-5 Courses, 12-15 Credits

C. Engineering majors or those intending to apply to College of Engineering and Applied Sciences:

Freshman 102 Seminar (i.e., ACH 102/GLS 102/HDV 102/ITS 102/ LDS 102/SSO 102)	1 course
Writing(i.e., ESL/WRT)	1 course
Math/AMS (i.e., MAT 132/AMS 161)	1 course
Science(CHE 132/CHE 134)	1-2 courses
Program Courses(i.e., MEC 102; CSE 114; etc.)	1-2 courses
SBC course	1-2 courses

6-7 courses, 17 credits

Always check the prerequisites for each course you plan to take in the Undergraduate Bulletin. If you do not meet the prerequisites for a course, you may not have the background knowledge necessary for you to be successful in that course. If you want to take a course but have not completed the prerequisites, you should speak to the department offering the course.

If a course has a co-requisite, you must register for both courses simultaneously. For example, the SOLAR System will not allow you to register for PHY 131 unless you also register for PHY 133 at the same time, and the reverse is also true.