Molecular and Cellular Biology

Note: This worksheet was created using information in the <u>Handbook for Students</u> and should be used for planning purposes only.

Life Sciences: LS1a (or LPSA) and LS1b	
MCB 60	
MCB 63, 64, 65 or 68	
Chemistry: Phys Sci 1 (or equivalent) and either Chem 17 or 20	
Mathematics: (see description of requirement below)	
Physics: One half-course in mechanics (Phys Sci 2 or equiv.) and One half-course in electricity and magnetism (Phys Sci 3 or equiv.)	
Two half-courses above the introductory level, including at least one MCB 100-level course. A list of courses that fulfill this requirement is posted here .	
Research Experience: At least one semester of research (LS 100r, MCB 91r or MCB 99) or a summer research experience in an approved program. <u>Click here</u> for advising notes and a list of approved summer programs.	
Additional concentration-eligible course (to bring total to at least 12 half courses)	
Tutorial: Required of all concentrators in sophomore and junior years. Tutorial so credit (and therefore do not appear on the study card or transcript). Click here to verify the history, goals and format of the tutorial program.	
Mathematics and computational skills: 1-2 half-courses. According to a studer level, this requirement can be fulfilled in two ways. One path is to take Mathematic following: • Mathematics 19a or higher • Statistics 102 (or 110 or 111 or an approved alternative) • Computer science such as CS 50 or an approved alternative	
An alternative path is to demonstrate competency beyond the Mathematics 1b lev • Mathematics 19a or higher or • An approved calculus-based statistics course (such as Statistics 110 or 1	, 0
Requirements for Honors Eligibility (14-15 half courses):	
One additional half course in organic chemistry (Chem 27, 30, or equiv.)	
One additional course above the introductory level	

Thesis: Optional for Honors and High Honors. To be considered for highest honors, a thesis based on independent laboratory research is required. Students intending to write a thesis enroll in two terms of MCB 99 in their final year at the College. One term of MCB 99 counts toward the requirements for a research experience and the other term counts as one of the three upper-level courses required for honors eligibility.