## Course Sequence Recommendations For Students Considering Chemical and Physical Biology

Ordinarily, students should plan on enrolling in two science courses per semester in the freshman and sophomore years as follows:

| First Semester | Second Semester | Third Semester | Fourth Semester |
| :---: | :---: | :---: | :---: |
| Life Sciences 1a or <br> Life and Physical <br> Sciences A | Life Sciences 1b | MCB 60 | MCB 64, 65 or 68 |
| Math (according to <br> math placement*) | Physical Sciences 1 <br> or <br> Physical Sciences 11 | Chem 17 | Concentration <br> Elective |

- Freshmen should enroll in Life Sciences 1a or LPS A (fall semester, according to placement) and Life Sciences 1 b (spring semester) as well as math (according to preparation and placement scores). Alternatively, completing LS 50 is equivalent to LS1a, LS1b, Math 19a, and a research course (CPB 91).
Ordinarily, freshmen take Physical Sciences 1 or Physical Sciences 11 in the spring semester; however, students with an exceptionally strong chemistry background may instead begin with Physical Sciences 10 in the fall semester or organic chemistry (Chem 20) in the spring semester. Freshmen considering enrolling in organic chemistry should consult with Dominic Mao or Greg Tucci.
- In the third semester, students ordinarily enroll in organic chemistry (Chem 17). Students with an exceptionally strong chemistry background who took Chem 20 in the spring of their first year typically enroll in Chem 30 in their third semester.
- In the third semester, most MCB concentrators take MCB 60, which provides an integrated introduction to molecular, cellular and developmental biology with an emphasis on biological mechanisms and their frequent connections to medicine.
- In the fourth semester, many MCB concentrators take a second intermediate course, chosen from MCB 64 (The Cell Biology of Human Life in the World), MCB 65 (Physical Biochemistry), or MCB 68 (Cell Biology Through the Microscope). MCB 63 (Biochemistry and Molecular Medicine), a fall course, is another option. MCB 63, 64, 65 and 68 do not require MCB 60 as a prerequisite.
In their first two years, students enroll in mathematics courses according to their preparation and placement scores. Concentrators in Chemical and Physical Biology must complete either Math 19a and 19b, Math 21a and 21b, or Applied Math 21a and 21b, or higher. Math 1b (Calculus) or the equivalent is required for each of these courses.
This suggested course sequence also fulfills requirements for students who decide to concentrate in Chemistry, Human Developmental and Regenerative Biology, Neurobiology, or Organismic and Evolutionary Biology. Visit Lifesciences.fas.harvard.edu or click here for more information about the Chemical and Physical Biology concentration.

Freshmen interested in studying the Life Sciences should take the on-line Biology and Chemistry placement exams.

