



# Advising Guide

## Sample Curriculum for Students Considering PREHEALTH

### First Year (LS)

Fall Semester	Spring Semester
<input type="checkbox"/> Arts and Cultures across Antiquity ACA-UF 101 (4 credits)	<input type="checkbox"/> Arts and Cultures towards the Crossroads ACC-UF 102 (4 credits)
<input type="checkbox"/> Global Works and Society: Antiquity GWA-UF 101 (4 credits)	<input type="checkbox"/> Global Works and Society in a Changing World GWC-UF 102 (4 credits)
<input type="checkbox"/> Writing as Exploration WREX-UF 101 (4 credits)	<input type="checkbox"/> Writing as Critical Inquiry WRCI-UF 102 (4 credits)
General Chemistry I CHEM-UA 125 (5 credits) <input type="checkbox"/> Or if not calculus ready: Algebra, Trigonometry & Functions MATH-UA 9	General Chemistry II CHEM-UA 126 (5 credits) <input type="checkbox"/> Or Gen Chem I CHEM-UA 125 (5 credits) OR Calculus I MATH-UA 121 (4 credits) if you took MATH-UA 9 in the Fall

### Sophomore Year (LS)

Fall Semester	Spring Semester
<input type="checkbox"/> Arts and Cultures of Modernity ACM-UF 201 (4 credits) or Global Works and Society: Modernity GWM-UF 201 (4 credits)	<input type="checkbox"/> Arts and Cultures of Modernity ACM-UF 201 (4 credits) or Global Works and Society: Modernity GWM-UF 201 (4 credits)
<input type="checkbox"/> Organic Chemistry I CHEM-UA 225 (5 credits) OR Gen Chem I or Gen Chem II if still needed	<input type="checkbox"/> Organic Chemistry II CHEM-UA 226 (5 credits) Or Gen Chem II if still needed
COURSE FOR MAJOR OR <input type="checkbox"/> Principles of Biology I BIOL-UA 11 (4 credits) (required for Biology majors)	COURSE FOR MAJOR OR <input type="checkbox"/> Principles of Biology II BIOL-UA 12 (4 credits) & Lab BIOL-UA 123
<input type="checkbox"/> Calculus I if needed, OR Intro to Psych if Prehealth, OR GPH Course if interested in that track, OR Foreign Language	<input type="checkbox"/> Additional Major Course, Minor Course, Elective, or Foreign Language Requirement

### Looking Ahead

### Junior Year (Transition to your Degree/Major School)

Fall Semester	Spring Semester
<input type="checkbox"/> Course for Major	<input type="checkbox"/> Course for Major
<input type="checkbox"/> General Physics I PHYS-UA 11 OR Orgo Chem if needed	<input type="checkbox"/> General Physics II PHYS-UA 12 OR Orgo Chem if needed
<input type="checkbox"/> Biochemistry I CHEM-UA 881 OR Biology if needed	<input type="checkbox"/> Additional Major Requirement OR Biology if needed
<input type="checkbox"/> Additional Major Course, Minor Course, Elective, or Foreign Language Requirement	<input type="checkbox"/> Additional Major Course, Minor Course, Elective, or Foreign Language Requirement

**Senior Year:** Students complete Major requirements through Senior Year. Students can also continue Prehealth requirements through their Senior Year, including Gen Physics I&II, Biochemistry I, or Intro to Psych. Dental students are not tested on these courses on the DAT, Medical school applicants do require these courses for the MCAT. The **MAJOR** determines course sequencing.

### Additional College Core Curriculum Requirements for CAS

In addition to the Core requirements in Liberal Studies and the requirements of the Major, students transitioning to CAS must complete the **Foreign Language Requirement**. This is satisfied with proficiency demonstrated in a foreign language (i.e., through intermediate level study); or qualifying scores on the SAT II, Advanced Placement, International Baccalaureate or departmental proficiency examination\*

\*For information about qualifying examination scores, such as Advanced Placement or SAT Subject Tests, visit <http://core.cas.nyu.edu/page/exemptionsprofexams>

### LS Prehealth Advising

Liberal Studies students can contact the LS Prehealth Advisor to discuss specific course sequencing based on their major by making an appoint in **NYU Connect** through the LS Advising Network.

### LS Prehealth and Science Advising:

Vik Keenan (she/hers)  
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