

Course Guideline

FALL

- __ **CHEM 1307/1107** Chemistry 1 & Lab
- **__ ENGL 1301** Essential Rhetoric
- __ MATH 2300 Statistical Methods

SPRING

- **CHEM 1308/1108** Chemistry 2 & Lab
- **ENGL 1302** Advanced Rhetoric

FALL

- **BIOL 1403** Biology 1 & Lab
- __ CHEM 3305/3105 Organic Chemistry 1 & Lab

SPRING

- **__ BIOL 1404** Biology 2 & Lab
- __ **CHEM 3306/3106** Organic Chemistry 2 & Lab

FALL

- __ **CHEM 3310** Molecular Biochemistry
- **PHYS 1403** Physics 1 & Lab
- __ MBIO 3401 Principles of Microbiology

SPRING

- PHYS 1404 Physics 2 and Lab
- __ 1 to 2 Advanced Biological Sciences (see note)

Complete any other coursework requirements specific to your chosen Dental School and academic major

Each dental school has unique advanced biological science course requirements. Check each school's official prerequisites to fulfill coursework.

Year

1

Extracurriculars

- Join student organizations
 One health club and one social club
- Take Raider Ready (PPHC version)
- Apply to volunteer & shadow
- Utilize student resources
 - Learning and Writing Centers
 - o SI Sessions
- GO TO CLASS!!!



- Volunteer in the community
- Shadow a dentist
- Take on a research position
- Pursue a leadership position in a club
- Get to know your professors (for recommendation letters)
- Research schools that you will apply to and check their course requirements

3

- Prepare & study for the DAT
- Identify the schools you will apply to
- Take the DAT (early spring)
- Meet with PPHC about Letters of Evaluation process (Feb.-April)
- Seek letters of evaluation (one must be from a dentist)
- Apply to dental school (May-June)

4

- Continue extracurricular activities
- Confirm the receipt of your dental school application materials
- Conduct a mock dental school interview at the Career Center
- Conduct dental school interviews and await decisions

