

# PRE-DENTAL

### **General Prerequisite Coursework** for Texas Dental Schools

### Texas A&M University College of Dentistry

Required courses:

ENGL 1310 (3hrs) College Writing I or TECM 1700 (3hrs) Intro to Technical Writing

ENGL 1320 (3hrs) College Writing II or TECM 2700 (3hrs)

Technical Writing

CHEM 1410/1430 (4hrs) General Chemistry I CHEM 1420/1440 (4hrs) General Chemistry II

CHEM 2370/3210 (4hrs) Organic Chemistry I

CHEM 2380/3220 (4hrs) Organic Chemistry II BIOC 3621 (3hrs) Principles of Biochemistry\*

Alternatives: BIOC 4540 and BIOC 4550

Physics I for Science Majors (4 hrs)\*

Physics II for Science Majors (4 hrs)\*\*

MATH 1680 (3hrs) Elementary Probability and Statistics

18 semester hours of Biology—(minimum)15 hours of lecture and 3 hours of formal laboratory.

Also, the Biology hours must include:

BIOL 2301/2311 (4hrs) Human Anatomy and Physiology I

BIOL 2302/2312 (4hrs) Human Anatomy and Physiology II BIOL 2041/2042 (4hrs) Microbiology

Strongly encourages a major in the hard sciences

### University of Texas Health Science Center-Houston

Required courses:

ENGL 1310 (3hrs) College Writing I or TECM 1700 (3hrs) Intro Technical Writing

ENGL 1320 (3hrs) College Writing II or TECM 2700 (3hrs) Technical Writing

CHEM 1410/1430 (4hrs) General Chemistry I

CHEM 1420/1440 (4hrs) General Chemistry II

CHEM 2370/3210 (4hrs) Organic Chemistry I CHEM 2380/3220 (4hrs) Organic Chemistry II

BIOC 3621 (3hrs) Principles of Biochemistry

Alternatives: BIOC 4540 and BIOC 4550

Physics I for Science Majors (4 hrs)\*

Physics II for Science Majors (4 hrs)\*\*

MATH 1680 (3hrs) Elementary Probability and Statistics

14 semester hours of Biology\*\*\*—(minimum) 12 hours of lecture

and 2 hours of formal laboratory

Biology hours must include: BIOL 2041/2042 (Microbiology)

\*BIOC 4540 & 4550 is recommended to prepare for dental school curriculum

### University of Texas Health Science Center—San Antonio

Required courses:

ENGL 1310 (3hrs) College Writing I or TECM 1700 (3hrs) Intro Technical Writing

ENGL 1320 (3hrs) College Writing II or TECM 2700 (3hrs)

Technical Writing

CHEM 1410/1430 (4hrs) General Chemistry I

CHEM 1420/1440 (4hrs) General Chemistry II

CHEM 2370/3210 (4hrs) Organic Chemistry I

CHEM 2380/3220 (4hrs) Organic Chemistry II

BIOC 3621 (3hrs) Principles of Biochemistry

Alternatives: BIOC 4540 and BIOC 4550

Physics I for Science Majors (4 hrs)\*\*

Physics II for Science Majors (4 hrs)\*\*

MATH 1680 (3hrs) Elementary Probability and Statistics

14 semester hours of Biology\*\*\*—(minimum) 12 hours of lecture and 2 hours of formal laboratory

### Woody L. Hunt School of Dental Medicine at Texas Tech University Health Sciences Center El Paso

Proposed to open Fall 2021

Course requirements to be listed in the future

NOTE: Courses for non-science majors or for health career majors, such as nursing, pharmacy, allied health sciences, will NOT satisfy the required coursework. All required coursework must be applicable toward a traditional science degree.

> A 'C' or better is required in all coursework Completion of a degree is STRONGLY recommended



Scan the QR code to the left for more information on Texas Dental Schools, DAT preparation, pre-health organizations, application services, Health Professions Student Development Certificate and how to schedule an advising appointment

<sup>\*\*</sup>Dental Schools require Physics Courses for science majors. Please see your major advisor for information on which physics are required for your degree.

<sup>\*\*\*</sup>Anatomy & Physiology I & II is recommended to prepare for dental school curriculum (required by Texas A&M)

## **Mapping the Pre-Dental Journey**

With the help of your advisor, use the prerequisite courses listed on the following page to create an individual plan for your pre-dental ambitions. Because circumstances can change and differ over time, this is an **unofficial** timeline and should be re-evaluated each semester.

FALL	Hrs.	SPRING	Hrs.
SUMMER I	Hrs.	SUMMER II	Hrs.
FALL	Hrs.	SPRING	Hrs.
SUMMER I	Hrs.	SUMMER II	Hrs.
FALL	Hrs.	SPRING	Hrs.
Fall Timeline		Spring Timeline	
Attend "What Should I Be Doing Now?" Seminar		Attend application seminar in February	
Attend HPAC personal statement workshop in Novembe DAT Preparation	er	HPAC Application due in March DAT Prep/Take Exam (June or July)	
DAT Fleparation		DAT FIED TAKE EXAM (June of July)	
Summer: Apply to dental schools through TMDSAS or AADSAS. Interviews with dental schools are typically July through December.			
FALL	Hrs.	SPRING	Hrs.

Fall Timeline

Dental School Interviews
December 1st— First day of Admissions Offer

### Spring Timeline

Admission Offer Continue

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