

# PRE-PHYSICIAN ASSISTANT

### **Prerequisite Coursework for Texas PA Schools**

BIOL 2301/2311 Anatomy & Physiology I (4hrs) BIOL 2302/2312 Anatomy & Physiology II (4hrs) BIOL 2041/2042 Microbiology (4hrs)\* \*BIOL 1710/1760 is not required by all institutions but is a pre-requisite for microbiology at UNT MATH 1680 Elementary Statistics (3hrs)
CHEM 1410/1430 General Chemistry I (4hrs)
CHEM 1420/1440 General Chemistry II (4hrs)
CHEM 2370/3210 Organic Chemistry I (4hrs)
BIOL 3451 Genetics (3hrs)
PSYC 1630 General Psychology I (3hrs)

A 'C' or better is required in all coursework
A Bachelor's Degree is Required

### **Additional Requirements and Recommendations by School**

\*Program requirements may change without notice and vary with each school; you are still responsible for checking schools' websites for admissions information. Please see your academic advisor to further explore the requirements of the school in which you are interested.\*

#### Austin College-Denison, TX

BIOL 1500 Medical Terminology (2hrs)

Will accept General Psychology or Introduction to Sociology (3hrs)

AP credit not accepted for science prerequisites

#### **Baylor College of Medicine- Houston, TX**

ENGL 1310 College Writing I (3hrs)
Will accept General Psychology or Introduction to
Sociology (3hrs)

AP credit not accepted for prerequisites

#### **Baylor University- Waco, TX**

ENGL 1310 College Writing I (3hrs)
Two semesters of Biological Science w/ lab
Recommended: BIOL 1710/1720/1760
Only requires one semester of General Chemistry
AP credit not accepted for prerequisites

#### Franklin Pierce University- Round Rock, TX

BIOL 1500 Medical Terminology (2hrs) Does not require Genetics

Biochemistry can replace Organic Chemistry

-lab not required for either Organic Chemistry or Biochemistry

Biological Science w/ lab (4hrs)

Recommended Courses: BIOL 3451, BIOL 4201, BIOL 3510, Nutrition

#### Hardin-Simmons-Abilene, TX

Two semesters of Biological Science w/ lab Recommended: BIOL 1710/1720/1760 ENGL 1310 College Writing I (3hrs)

SOCI 1510 Introduction to Sociology OR an additional Psychology course

Does not require Genetics

Only requires 4hrs of General Chemistry

A&P I & II must be taken at the same institution

#### Mary Hardin-Baylor-Belton, TX

Abnormal <u>or</u> Developmental Psychology can complete the Psychology requirement

AP credit not accepted for prerequisites
Program begins in January

#### South University-Austin, TX

BIOL 1710 General Biology I (3hrs) &

BIOL 1720 General Biology II (3hrs)

-does not require BIOL 1760 (2hrs) but lab is a prerequisite for Microbiology at UNT

-Cell Biology, Genetics, Molecular Biology, Immunology and substitute for Biology II.

BIOC 3621 Principles of Biochemistry can replace Organic Chemistry

-lab not required for either Organic Chemistry or Biochemistry

Does not require Psychology, Statistics,

or Genetics

Program begins in January

#### Texas Tech University—Midland, TX

BIOC 3621/3622 Principles of Biochemistry (4hrs) will be accepted in place of Organic Chemistry

Does not require General Chemistry, but is a prerequisite for Organic Chemistry at UNT

Recommended Courses: Human Development, BIOL 3510, BIOL 4201. BIOL 1500

AP credit not accepted for science prerequisites

#### **UNT Health Sciences Center—Fort Worth, TX**

Does not require Gen. Chemistry I & II, but is a prerequisite for Organic Chemistry at UNT

-Requires only 4 hours of Anatomy

#### **UT San Antonio**

Abnormal or Developmental Psychology can complete the Psychology requirement

AP credit not accepted for prerequisites

#### UT Southwestern—Dallas, TX

Recommended Courses: BIOC 3621 or 4540, BIOL 3510, HLTH 2200, BIOL 4201, BIOL 1500, BIOL 4250, Spanish

#### **UT Medical Branch-Galveston, TX**

BIOC 3621 Principles of Biochemistry (3hrs)

BIOL 1500 Medical Terminology (2hrs)

Requires 3hrs from Behavioral Science: PSYC 1630 or SOCI 1510 will count towards this requirement.

AP credit not accepted for prerequisites

#### UT Rio Grande Valley-Edinburg, TX

BIOL 1710 General Biology I (3hrs)

BIOL 1720 General Biology II (3hrs)

Does not require labs for all science courses, though some labs are required to enroll in other prerequisite coursework. It would also be beneficial to take the labs to be competitive for other PA schools.

Biochemistry can replace Organic Chemistry

Will accept Abnormal Psychology in place of General Psychology

AP credit not accepted for prerequisites

#### West Coast University-Richardson, TX

BIOC 3621 Biochemistry (3hrs)

Does not require General Psychology

AP credit not accepted for prerequisites



## **Mapping the Pre-Physician Assistant Journey**

With the help of your pre-health advisor, use the prerequisite courses listed on the previous page to create an individual plan for your pre-PA ambitions. NOTE: This is <u>not</u> an official plan, advising record, or degree audit. Please review the proposed course timeline with your degree plan advisor to ensure you have the correct courses to graduate.

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 (before analying)		Curing Timeline (before combine)	

#### Fall Timeline (before applying)

**GRE Preparation** 

#### **Spring Timeline (before applying)**

GRE Prep/Take Test in March Complete Prereqs before Applying

**<u>Summer</u>**: Apply to PA Schools using the CASPA application. CASPA usually opens in late April.

FALL	Hrs.	SPRING	Hrs.

The application timeline differs for each PA school. Please visit their websites for more information on deadlines and application requirements.

## **Need Advising?**

To contact your pre-health advisor, please visit: https://cos.unt.edu/advising/contact-your-advisor/health-professions-advisors

General Email: Healthcareers@unt.edu

To schedule an appointment, please visit: <a href="https://unt.navigate.eab.com/">https://unt.navigate.eab.com/</a>

#### **UNT Office of Health Professions**

Hickory Hall, 256 1155 Union Circle #311365 Denton, TX 76203 **Phone:** 940-369-7500

Website: healthcareers.unt.edu