

# **Admission Requirements:**

- 1. Submit official high school and/or college transcripts.
- 2. Submit a 250-word (minimum) purpose statement addressing your career goals and which nursing school(s) or health-related program you intend to apply to once you complete the certificate.
- 3. Complete the online program application accompanied by a non-refundable processing fee.

# **Job Outlook in Texas:**



158,305 Jobs

Open in 2020\*



Unique Postings (9/16-12/21)



**\$74,800** per year Median Earnings

\*Filtered by the proportion of the national workforce in these occupations with a Bachelor's degree. Source Emsi Analyst 2022.

# **Acquired Skills: Top Hard Skills**

- Nursing
- Basic Life Support
- Nursing Care
- Nursing Process

# **Top Common Skills**

- · Communications
- Leadership
- Management
- Planning

# Cost:

- Per Credit Hour \$395
- A \$300 resource fee will be administered per part of term.
- · Total cost of degree program will vary depending on transfer credits.
- · Additional fees apply for lab courses.
- Total Tuition: \$13,035\*

\*Does not include resource fee



# **Graduation Requirements:**

Students must earn a 2.0 GPA or higher to meet graduation requirements and successfully complete all required courses.



# **Locked-In Tuition**

Once you enroll in a bachelor's degree program at ACU Online, our Locked-In Tuition plan guarantees you'll pay the same price for your entire program.

# **Pre-Health Professions Certificate**



# **Certificate Requirements:**

## **MATO 123: Elementary Statistics**

Collection, presentation, analysis and interpretation of data, and probability. Analysis includes descriptive statistics, confidence intervals, hypothesis testing, correlation and regression. Includes an embedded workshop.

# **BIOO 101: Biology: Human Perspective**

A conceptual investigation of biological principles from the human perspective - including historical, theoretical, ethical, and practical aspects.

## **CHMO 113: Introductory Chemistry**

Fundamental concepts of atomic structure; chemical reactions of acids, bases, and salts; behavior of solids, liquids, and gases; and solutions are presented to students of nursing and agriculture.

# **BIOO 291: Anatomy & Physiology I**

A systems approach to human anatomy and physiology emphasizing the integumentary, skeletal, muscular, and nervous systems.

# **BIOO 293: Anatomy & Physiology I Laboratory**

Laboratory study of topics covered in BIOO 291.

## BIOO 292: Anatomy & Physiology II

A systems approach to human anatomy and physiology emphasizing the endocrine, cardiovascular, lymphatic and immune, respiratory, digestive, urinary, and reproductive systems.

# BIOO 294: Anatomy & Physiology II Laboratory

Laboratory study of topics covered in BIOO 292.

# **BIOO 353: General Microbiology**

Principles of general microbiology including immunology, pathogenic microbiology, environmental, and industrial microbiology

## **BIOO 354: General Microbiology Laboratory**

The study of cultivation and characterization of microorganisms, their identification, and microbiology of the environment.

## **ENGO 111: Composition and Rhetoric**

The theory and practice in reading and writing analytical and persuasive essays.

# **PSYO 120: Introduction to Psychology**

A comprehensive survey of the science of mental processes and human behavior.

## **PSYO 232: Developmental Psychology**

A survey of the biological, cognitive, moral, and psycho-social development of the individual from conception through death.

# **BIPO 206: Introduction to Ethics**

The systematic evaluation of classical and/or contemporary ethical theories concerning the good life, human conduct in society, morals, and standards of value.

# **Success Pathway Requirements:**

# **UNIO 101: Learning Strategies**

An intensive, holistic, academic course which provides the cognitive, affective, and applicative skills useful for helping students experience academic success.

## **UNIO 102: Academic Workshop**

An intensive, individualized, academic workshop designed to accelerate the cognitive, affective, and applicative skills experienced in UNIO 101.

## **HCAD 111: Introduction to Health Professions**

This course introduces the wide range of clinical and non-clinical professions necessary for a comprehensive understanding of healthcare delivery. Topics include education and licensing requirements, overview of various healthcare settings, and considerations for the future healthcare workforce.

The Success Pathway includes six courses (three courses that are part of the Pre-Health Professions Certificate and three that are additional). Students will take these courses in this sequence and must earn a B or better to continue in the program:

- Term 1: UNIO 101 and PSYO 120
- Term 2: UNIO 102 and BIOO 120
- Term 3: HCAD 111 and MAWO 123

Students can bypass the three additional courses in the Success Pathway (UNIO 101, UNIO 102, HCAD 111) by submitting the following test scores or grades:

- ACCUPLACER
  - Arithmetic ≥276 AND Reading ≥263
- TSI (Texas Success Initiative)
  - TSI (before 1/11/21): Mathematics ≥350 AND Reading >351
  - TSIA2 (after 1/11/21): Mathematics  $\geq$ 950 AND ELAR  $\geq$ 945
- SAT
  - Math ≥440 AND
  - Reading and Writing (new SAT) ≥00 or Critical Reading (old SAT) ≥470
- ACT
  - Math ≥7 AND English ≥19
- Previous College Credit
  - For Arithmetic: Any college-level math course (at the level of MATH 120 or above) with a grade of B or higher
  - For Reading: Any of the following college courses with a grade of B or higher:
    - English composition course
    - Psychology course
    - Philosophy or Ethics course
    - History Course
    - Literature Course
    - Government Course