

FOUR YEAR PLAN

### BIOLOGY CHEMISTRY PRE-DENTISTRY TRACK

**DEPARTMENT OF BIOLOGY & CHEMISTRY** SOUTHERN NAZARENE UNIVERSITY



# PREDENTSTRARACK ABOUT

The SNU departments of Biology and Chemistry offer a broad introduction to modern science. Our courses range from the cell and molecular level to organismal biology and human biology as well as industrial pharmaceutical, medicinal, food, agricultural and forensic chemistry. A student in the biology/chemistry major is typically one who is interested in studying and understanding life at the molecular and/or cellular level. Students in this major take an equal allotment of biology and chemistry classes with a rigorous background of mathematics and physics. At SNU the student will personally use these instruments for lab experiments and research: UV-Vis spectrometers, ESI and GC Mass spectrometers, FT-IR spectrometers, Gas Chromatograph,

multinuclear FT-NMR spectrometer, and programs for molecular modeling. SNU has an excellent reputation for mentioning and preparing students for graduate and professional programs. Students are encouraged to get involved in research and practical experiences either on the SNU campus or at other collaborating locations. SNU has a world-class biological field station in Costa Rica, the Quetzal Education Research Center (QERC), at which students can spend a semester studying abroad. Through our uniquely designed environment of reading research literature together, connecting lab experiments to medical and other real-world applications, and solving problems individually and in collaborative teams, students are exceptionally prepared to pursue a graduate Dentistry program through the following specialized track of courses.

# Calculus I\* Genetics Calculus II \* Microbiology + lab Biochemistry **Chemistry Seminar**

02

03

Advanced Biology Elective Origins **Biology Field Course** Molecular Biology Lab \*

\*Unique courses for Pre-Dentistry Track

## **DEGREE PLAN**

\*\*The courses listed are for this specific program and are in addition to the general education courses required for all students. See the General Education brochure or go to snu.edu/gen-ed for more information on those courses.

General Chemistry I + lab General Chemistry II Cells & Systems + lab **Organismal Biology** Trigonometry

Organismal Biology I + lab Organismal Biology II + lab General Physics I (for Sci/Eng\*) + lab General Physics II (for Sci/Eng\*) + lab

Analytical Chemistry + lab Cellular and Molecular Biology Instrumental Analysis + lab

Chemistry or Biology Research + lab



"I am the first person in my family to achieve "doctor," Taking the dream of becoming a dentist all the way to reality required considerable guidance. I am so glad I had the opportunity to grow, learn, and build the foundation for my profession surrounded by Christian faculty in the SNU Science Department. I was given an incredible amount of one-on-one time as I made my way through rigorous courses and I was very prepared for dental school from the SNU Biology-Chemistry curriculum. My SNU experience was priceless. Roll Storm!"

-Meagan Green DesJardin



**DEPARTMENT OF BIOLOGY & CHEMISTRY** 

SOUTHERN NAZARENE UNIVERSITY

405.491.6642 | ADMISSIONS@SNU.EDU | 6729 NW 39TH EXPRESSWAY | BETH-ANY, OKLAHOMA 73008 | SNU.EDU