

ENGAGING THE MYSTERIES OF CREATION

*in a highly academic
environment:*

that's ORU's unique approach in training tomorrow's scientists, engineers, psychologists, mathematicians and physical therapists. In a field teeming with unanswered questions, there is an ever-growing need for influential, creative problem-solvers who possess a deep understanding of purpose and wise stewardship.



Unanswered questions provide space for discovery, instigate curiosity, and spur conviction as we contend for answers to the pressing needs of our world.

MAKE NO LITTLE PLANS HERE

ORU | ORAL
ROBERTS
UNIVERSITY



Scan
with your
smart phone

Learn more at oru.edu

800-678-8876 | 918-495-6518
admissions@oru.edu

College of
**SCIENCE &
ENGINEERING**

ORU
ORAL ROBERTS UNIVERSITY

DEGREE PROGRAMS

BEHAVIORAL SCIENCES

Industrial and Organizational
Psychology
Psychology
Social Justice
Social Work

BIOLOGY AND CHEMISTRY

Biology
Biomedical Chemistry
Chemistry
Global Environmental
Sustainability
Medical Technology

COMPUTING AND MATHEMATICS

Computer Information Technology
Mathematics
Mathematical Finance
Mathematical Physics
Mathematical Preactuary

EDUCATION

Health and Physical Education
Mathematics Education
Science Education

ENGINEERING

Biomedical Engineering
Engineering
Engineering Physics

HEALTH, LEISURE AND SPORT SCIENCES

Health and Exercise Science
Leisure Science
Sports Management

Accredited by



"The best way to teach science and engineering students is to actively engage them in the creative practice of science and engineering. In other words, we let them get their hands dirty. Our excellent science facilities and state-of-the-art engineering laboratories are perfect for this, guiding our health-minded graduates to over 80 different medical schools to date."

— Dr. Kenneth Weed

Dean, College of Science & Engineering



"The type of work I am doing now requires being able to solve problems, and that skill came from my professors pushing me to find answers in the classroom."

— Chad Carroll

2012 graduate of
ORU's College of
Science and
Engineering

RIGOROUS COURSEWORK AT AN INTERSECTION OF DISCIPLINES

empowers our students with the proficiency and agility needed for the challenges of the 21st century.

Students are given opportunities to participate with field-experienced professors who have ongoing research in numerous areas, further enriching the classroom. Our student/faculty ratio allows for both the pursuit of knowledge and mentoring through an open-door policy maintained by every member of our outstanding faculty. We have a post-graduate medical school acceptance rate of 86% for students with a GPA of 3.6 or greater, which is higher than the national average. In addition, 100% of recent Engineering graduates were employed with an average starting salary of \$65,000, and 100% of our recent Computing and Mathematics graduates were accepted into graduate school

or were offered employment prior to graduation. Our social work program is nationally recognized for preparing graduates to enter social work practice in a variety of settings.

The College of Science and Engineering encompasses five departments including Behavioral Science; Biology and Chemistry; Engineering; Computing and Mathematics; and Health, Leisure and Sport Sciences. The college creates an extraordinary academic context fully informed by a Christian worldview, while simultaneously offering a broad spectrum of integrated study across degree programs, both within the college and beyond.

ORU | MAKE NO
LITTLE PLANS
HERE