

WHAT **IS TRUE** PRESTIGE?

Here at the Colangelo College of Business, our prestige is built around the vision and values of our business college namesake, Mr. Jerry Colangelo. Mr. Colangelo is not just a name on the outside of the building. He has established himself as a true pioneer and entrepreneur within the sports and business industry. As the former owner of the NBA Phoenix Suns, MLB Arizona Diamondbacks and most recently, director of Team USA Men's Basketball for the Olympics, his merits and accomplishments are vast, timeless and extremely relevant in today's business environment. He is the chairman of our business advisory board and can often be seen interacting with our students.

Our mission is to provide a hands-on education, taught by industry experienced professionals, in an environment that helps create connections, networking opportunities, internships and world experience that can't be gained from a textbook. Here at the Colangelo College of Business, we believe that is the true measure of prestige.

WHAT IS STUDYING PRE-HEALTH LIKE AT A **CHRISTIAN UNIVERSITY?**

Our learning environment encourages fertile context for science-faith inquiry that is open to the analysis of scientific and theological interpretations. Our Christian beliefs provide a moral and ethical guide in our search, leading us to celebrate scientific discoveries. We seek to produce students who will go forth in the world with positive change as their goal and servant leadership as their means.

CAREERS

Our pre-professional degree programs prepare students for professional school that follows undergraduate studies, which can lead to career options including:

DENTIST, ORTHODONTIST, PERIODONTIST, ORAL SURGEON, ETC.

DOCTOR (MD. DO. ETC.)

OCCUPATIONAL THERAPIST

OPTOMETRIST

PHARMACIST

PHYSICAL THERAPIST

PHYSICIAN ASSISTANT

PODIATRIST

VETERINARIAN OR VETERINARY PHARMACIST







Undergraduate Degree

PROGRAMS

The College of Science, Engineering and Technology (CSET) offers a wide variety of degree programs that provide a premier educational experience with relevant curricula designed to prepare you for a career in a competitive science, technology, engineering and math (STEM) field. We teach students to foster traits in collaboration, creativity as well as ethical and social awareness to create graduates who are prepared and excited to enter the workforce.

- **Biological Sciences**
- Biology with an Emphasis in:
 - Pre-Dentistry
 - Pre-Medicine
 - Pre-Pharmacy
 - Pre-Physical Therapy
 - Pre-Physician Assistant
- Chemistry
- Exercise Science with an Emphasis in Sports Performance
- Molecular and Cellular Biology
- Nutritional Sciences

For more details and a full listing of degrees, visit gcu.edu/CSET

GCU did an amazing job supporting its students for their respective fields of study in the future. I had so many resources at my disposal; all I had to do was ask about them. My time at GCU thoroughly prepared me for graduate school, not only for courses but also socially and professionally. I was able to find internships and shadowing opportunities and was even able to practice for interviews before I had them. I could always go to professors for great advice on internships, shadowing or job opportunities.

I was also able to be involved in research with our POWER lab, which was a fantastic experience! I also had an incredible social and spiritual experience. Coming from a public high school, I felt GCU allowed me to genuinely further my relationship with Christ while forming meaningful connections with others. At GCU, you can meet so many people and create awesome friendships!

— Sarah Peelman, BS in Biology with an Emphasis in Pre-Physical Therapy

CLUBS AND ORGANIZATIONS

The Clubs and Organizations Office is dedicated to offering students an opportunity to get connected and involved on campus by building community and engaging in service.

- GCU Clinical Skills Club
- GCU HOSA (Health Occupation Students of America)
- GCU Pre-Medical Association (PMA)
- Occupational Therapy Club
- Physical Therapy Club
- Pre-Health Prep Club
- Pre-Vet Club

Visit gcuclubs.org to find a club that's a perfect fit for you!



GCU HOSA GAVE STUDENTS THE OPPORTUNITY TO SPEAK TO DR. RANDON HALL ABOUT ONE OF HIS PATIENTS IN THE HOSPITAL SO THEY COULD OFFER THEIR INSIGHTS REGARDING THE PATIENT'S INJURY.

"It is inspiring to see students take the initiative like this because they could have easily just used the current situation (the pandemic) as an excuse to do less," he said. "I love the passion for learning, for getting better, for gaining experience. Those are the characteristics you want to see in someone pursuing medicine.'

—Dr. Randon Hall, Orthopedic Physician at Phoenix Children's Hospital



GAIN A COMPETITIVE EDGE

CADAVER LAB

GCU is one of few undergraduate institutions in the nation that have human cadavers accessible to undergrad students. These cadavers allow students to learn skills they need for medical school. At GCU, our undergraduate students study human cadavers for a full academic year as part of our biology programs. Students will work hands on with our human cadavers when studying anatomy and physiology. These cadaver experiences help to give our students a competitive edge when applying for medical school.

In addition to studying cadavers in the classroom, students are encouraged to gain additional experience through extracurricular involvement.



What particularly attracted me to GCU was the fact that they fully prepared me for pre-med by providing cadavers in the labs. Not all universities have that kind of learning opportunity - especially for undergrads. But what really got me in the door was talking to the counselors, because they were able to immediately show me a course map of all the classes I'd need to take to graduate with this degree. That was super satisfying for me as a high school senior who really wanted to achieve everything. With GCU, it was just something I instinctively felt – like this is just right for me.

- Mario Barrera, BS in Biology with an Emphasis in Pre-Medicine





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Students can additionally apply to the Mastering Anatomy Program (MAP), a unique co-curricular program designed to give undergraduate students graduate-level cadaver dissection experience. Upon completion of MAP, students earn college-level graduation honors and a medallion to wear at commencement. The MAP program is taught on a graduate level where students who complete this program will be prepared for medical school.

> Some of my most memorable moments at Grand Canyon University are from the days when people from different schools would visit to learn about human anatomy in our cadaver labs. Getting to engage with these students and participating in the Mastering Anatomy Program (MAP) have been especially helpful. MAP was also beneficial because it exposed me to different research opportunities and hands-on learning with the cadavers.

-Enrique Mighty, BS in Psychology with a Minor in Pre-Medicine

MAP WAS FEATURED IN THE COLLEGE OF SCIENCE, ENGINEERING AND TECHNOLOGY'S BRAIN STEM BLOG. "A LOOK INSIDE GCU'S CADAVER LAB"

RESEARCH & DESIGN PROGRAM

The Research & Design Program (RDP) gives students the opportunity to get hands-on research experience. Dozens of faculty-led research projects take place every semester in a vast range of disciplines.

To support these researchers, several labs have been created and equipped with cutting-edge equipment.

The Research & Design Program's goal is to fund promising and innovative projects to give students valuable research experience, enhance GCU's STEM programs and offer opportunities for faculty development. Underclassman and transfer students alike are welcome to join current research projects.



EXERCISE SCIENCE LABS

The Performance Optimization, Wellness and Exercise Research (POWER) Lab is one of the several labs under the Research & Design Program in CSET. It is designed to contribute to research in the areas of health, nutrition, kinesiology, biomechanical analysis, sports performance and cognitive strength, Equipment in the exercise science labs include ellipticals, treadmills, ultrasound machines and advanced equipment to assess body composition, metabolic response and cardiovascular fitness. Like our other labs, the POWER Lab at GCU allows students to utilize all of the equipment starting as early as their freshman year.

GCU HIP CLINIC

The GCU Health Information and Programming (HIP) Clinic overlaps significantly with the Student Wellness and Health Association (SWAHA) and the POWER Lab. In addition to contributing to exercise science research, their focus is to promote exercise as a form of medicine. The American College of Sports Medicine (ACSM) has an initiative called Exercise is Medicine, which encourages physicians and other health care providers to include physical activity when creating treatment plans with their patients. Through the HIP Clinic and its relationship with the campus health center, GCU maintains a "Gold Campus" designation in ACSM's Exercise is Medicine initiative.

ON-CAMPUS STATE-OF-THE-ART TECHNOLOGY FACILITIES

GCU has built several state-of-the-art science buildings dedicated to STEM learning. These buildings serve as innovative learning grounds for science students to gain hands-on experience and develop skills they will use in their future careers.

TECHNOLOGY BUILDING

This facility was built in 2015 and houses multiple science labs where students can use state-of-the-art technology in a wide diversity of labs including:

BIOLOGY LABS

The biology labs use hands-on activities such as working with compound light microscopes and dissecting microscopes to observe organisms both macroscopic and microscopic.

MICROBIOLOGY LABS

Microbiology labs focus on study within the realms of bacteria, viruses, fungi and protozoa.

ANATOMY LABS

The cadaver labs house deceased human bodies which have been donated to science and give students the hands-on opportunity to investigate the variable aspects of the human body.

PHYSICS LABS

Physics labs are specifically designed to develop holistic physics knowledge through hands-on projects and experiments.



GCU MOLECULAR BIOLOGY STUDENTS
PRESENTED AT THE BOSTON BACTERIAL
MEETING, ORGANIZED BY HARVARD
UNIVERSITY IN 2020.

ENGINEERING BUILDING

This building is the largest academic building on campus. This fourstory building is equipped with cutting-edge technology that includes sophisticated labs for research and engineering.

LOPES LIVE LABS

Lopes Live Labs are collaborative learning spaces that help GCU students turn their ideas into a reality and include workshops which house a metal machining shop, a manufacturing center and a woodworking shop. The shop staff works full-time to train students on how to effectively utilize the machinery and abide by OSHA standards.

DEDICATED RESEARCH LABS

As part of CSET's Research & Design Program (RDP), several labs have been created and outfitted with cutting-edge equipment to support neuroscience, cellular and molecular biology, chemistry and many other disciplines.



I loved creating a presentation for it because I think it gave me a deeper understanding of everything we are working on. People say that the best way to learn something is to teach it. ... Second, the talks that I was able to watch were really interesting. They really inspired me and made me excited about research.



—Vianna Mulholland, BS in Biochemistry and Molecular Biology

NATURAL SCIENCES BUILDING

The fourth floor of this building is home to many science-focused labs, including:

GENERAL CHEMISTRY LABS

Students engage with chemistry first-hand to learn to create buffer systems, create solutions and dilutions of chemicals, handle acids and bases and explore quantitative analysis techniques.

ORGANIC CHEMISTRY LABS

These labs cover a systematic approach to the study of matter, namely the interaction of carbon-based materials.

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SETTING STUDENTS UP FOR SUCCESS

GCU goes to great lengths to provide students with extensive resources, including:

- Academic and Career Excellence (ACE) Centers
- Collaborative learning classroom environments
- Professors with open-door policies
- Living and learning communities
- Student services counselors
- Chapel, The Gathering and Life Groups (Bible studies)
 - One incredible aspect of my experience at GCU has been my professors. I've been working with Dr. Bodeen for two years, and he's been a valuable mentor. Professors are very helpful at GCU, and I think the main reason is because of the small class size. I know many people that go to other large universities and their professors don't know who they are. My premedicine advisor was also very supportive and gave me good advice on applying to medical school. At GCU, people really care about you.
 - David Rincon, BS in Biology with an Emphasis in Pre-Medicine



PRE-HEALTH AND GRADUATE ADVISORS

Our dedicated staff of student success specialists offer complimentary professional advisement to engage students on their path toward applying for graduate level health care programs. The team also provides activities to develop soft skills needed for graduate applications.

Graduate school preparation services include:

- One-on-one advising appointments
- Small group workshops
- Graduate school application assistance
- Letter of recommendation support
- Personal statement review
- Individual and group mock interviews

GRADUATE SCHOOL PARTNERSHIPS

To assist students applying to graduate programs, GCU has partnerships with several institutions that can help increase a student's chances of interview and acceptance. Details of each partnership vary. Partnering schools include the following:

- A.T. Still University: Mesa. AZ
- Idaho College of Osteopathic Medicine: Meridian, ID
- Lake Erie College of Medicine: Erie, PA: Greensburg, PA: Bradenton, FL
- Midwestern University: Glendale, AZ and Downers Grove, IL
- **Ross University School of Veterinary Medicine:** St. Kitts, CAR

NEXT STEPS

1

2



4

5



Apply at **gcu.edu/ApplyNow** and upload your transcripts.

No Application Fee.



Make an appointment with your counselor to review scholarships and programs.



Upon acceptance, visit campus (all-expenses-paid programs available).



Register early to secure courses and on-campus housing.



Pack your sunglasses and move to Lope Country!

TO LEARN MORE ABOUT GRAND CANYON UNIVERSITY UNDERGRADUATE PROGRAMS OFFERED ON CAMPUS, AVAILABLE SCHOLARSHIPS AND MORE, CONTACT AN ADMISSIONS COUNSELOR.

855-428-7884 | gcu.edu/CampusAdmissions

¹Travel reimbursement is only available to accepted prospective traditional campus students, plus one legal guardian, from a student's home city/state to Phoenix, AZ. School/district/organizations staff, faculty and/or personnel are also eligible. To participate, the program requires a signed MOU by both the student and parent/guardian or personnel, approval of travel dates by GCU and receipts submitted per GCU requirements. Travel reimbursement thresholds vary based on location and education sector. Only one form of travel will be reimbursed, air OR ground. GCU does not reimburse hotel expenses, baggage costs, early check-in or travel insurance fees. Travel reimbursement usually occurs within 45 days.

Grand Canyon University is accredited by the Higher Learning Commission (hlcommission.org), an institutional accreditation agency recognized by the U.S. Department of Education. Please note, not all GCU programs are available in all states and in all learning modalities. Program availability is contingent on student enrollment. Pre-licensure nursing students who begin or resume attendance in Fall 2020 and beyond will be ineligible to utilize most GCU institutional aid/scholarships for tuition and fees once accepted into the clinical portion of the program. Important policy information is available in the University Policy Handbook at gcu.edu/academics/ academic-policies.php The information printed in this material is accurate as of JANUARY 2023. For the most up-to-date information about admission requirements, tuition, scholarships and more, visit gcu.edu. Approved by the Associate Dean for the College of Science, Engineering and Technology on Dec. 15, 2022. ©2023 Grand Canyon University 22GTR0672

