

TO SCHEDULE YOUR GCU LIVE LESSON,
contact your University Admissions Counselor.

GRAND CANYON
UNIVERSITY®



ABOUT GCU



Grand Canyon University is Arizona's private premier Christian University. We lead as a transformative higher institution in next-generation education, helping students find their purpose and achieve their potential. Across nine colleges, we offer approximately 200 academic programs in high-demand fields and response to industry need. We hold regional, college and program-specific accreditations including accreditation from the Higher Learning Commission since 1968.

For more information about the median debt of students who completed the program, and other important information, please visit our website at gcu.edu/disclosures. Please note, not all GCU programs are available in all states and in all learning modalities. Program availability is contingent on student enrollment. Grand Canyon University is regionally accredited by the Higher Learning Commission 800-621-7440; <http://hlcommission.org/>. GCU, while reserving its lawful rights in light of its Christian mission, is committed to maintaining an academic environment that is free from unlawful discrimination. Further detail on GCU's Non-Discrimination policies can be found at gcu.edu/titleIX. The information printed in this material is accurate as of SEPTEMBER 2019. For the most up-to-date information about admission requirements, tuition, scholarships and more, visit gcu.edu ©2019 Grand Canyon University 19GTR0581

GCU

LIVE LESSONS

GCU LIVE Lessons offer an innovative opportunity for students, teachers and counselors to participate in an interactive activity specific to their program of interest. This lesson, which can be hosted in their classroom or organization, is led by a programmatic expert and features GCU curriculum taught through a web-hosted presentation. Plus, participants get a sneak peek of GCU's vibrant campus. See inside for an overview of the available GCU LIVE Lessons!





TRACK DESCRIPTIONS



Classroom Requirements: All participating classrooms must have AV equipment.

Biblical Interpretation Activity

Students will interpret Old and New Testament text, as well as Greek and Hebrew text by analyzing the texts historical and literary context. Subsequently, students will learn the basics of Biblical interpretation and have a general understanding of how to interpret a passage accurately.

Canyon Drill

GCU offers high school and community college teams the opportunity to tour our state-of-the-art Canyon Activity Center among other facilities and learn one of the drills we run in our program as an interactive experience.

Cybersecurity

GCU's Cyber Center of Excellence provides hands-on interaction with current technology platforms in classrooms nationwide. Students will use Kali Linux and participate in activities in topics including network forensics, password cracking and more.

Esports Scrimmage

GCU offers high school and community college teams the opportunity to tour our state-of-the-art Esports Arena and compete against one of our Esports teams in an interactive experience.

Future Leaders

Students will take part in leadership activities that will deepen their understanding of personality type, analyze their strengths and weaknesses, understand how to leverage their strengths in various environments and communicate with varying personality types. This activity is presented by the Honors College and includes the DISC Personality Assessment, small group discussion and a presentation.

Hospitality and Culinary at its Finest

Hospitality and culinary come together with our great team building activities based on hotel management and culinary event planning. This event will present curriculum intended to advance a student's understanding of revenue generation and restaurant event operations.

Neuroscience and Behavior of the Mind

The College of Humanities and Social Sciences provides a hands-on experience where students gain a deeper understanding of the brain. By working with sheep brains, students will learn about the anatomical structures and psychological processes of the human brain.

Rapid-Prototyping Challenge

Through identifying real-world problems, students will experience a fast-paced, rapid-prototyping session. Utilizing 3D printing pens and other tools, GCU will challenge your students' ability to critically think using Six-Sigma's DMAIC model while engineering solutions in a team setting.

Spirit of Business

From idea concept to development and design, we offer some fast and fun activities that will help promote collaboration, teamwork and innovative thinking. Students will strengthen their presentation skills while creating a marketing plan and product logo design. This activity supports a student's understanding of buyer and consumer behaviors/trends, as well as business pitches to investors.

Suture Clinic

Students will participate in an introductory suture clinic, exposing them to practical hands-on applications of medicine. Through step-by-step instruction, students will learn how to perform the medical skill of clinical suturing through the simple interrupted suture.

Teaching for All

Students will engage in an interactive lesson plan, which aligns with the InTASC Model Core Teaching Standards, and a case study to dive into professional dispositions for teaching that address modern psychology traits and emphasize needed soft skills while broadening an effective worldview in the classroom.

Team Dynamics

Honors students will collaborate and participate in an activity centered around team development.

This activity will provide these high-achieving students with the tools necessary to improve their leadership skills through coping mechanisms, adaptive communication and positive motivation.

Values of an Athlete

GCU offers Fellowship of Christian Athletes (FCA) students a tour of our state-of-the-art Canyon Activity Center, as well as a chance to engage with our program specialist Alex Garwood and go through a leadership exercise focusing on desirable traits from a Christian worldview perspective.

See backside for scheduling information.