



Future Flight

Grand Canyon University Virtual College Fairs - October thru December

Grand Canyon University will begin offering [free virtual college fairs](#) on a monthly basis. This innovative experience was developed to provide you a deeper understanding of potential career paths alongside the unique opportunity to personally explore GCU from anywhere!

Each event is approximately 40 minutes long and will give you the chance to hear from deans or college leadership, program specialists, faculty, and current GCU students to get an inside look into life at GCU.

RSVP today to secure a spot!

[Colangelo College of Business](#)
[College of Education](#)
[College of Fine Arts and Production](#)
[GCU's Honors College and Club Sports](#)
[College of Theology](#)

[Engineering Programs | College of Science, Engineering, and Technology](#)
[Pre-Health | College of Science, Engineering, and Technology](#)
[Technology Programs | College of Science, Engineering, and Technology](#)
[College of Humanities and Social Sciences](#)

We are eager to support you in the college search process and discover if GCU is the best fit!

Scholarship Highlights:

- * Your StudentVUE
- * [Find Scholarships](#)
- * [College Depot](#)
- * [Career One Stop](#)

Scholarships of the Week:



To be eligible for a chance to win, complete these two steps:

- 1.) Fill out the [registration form](#).
- 2.) Then complete [financial education lessons](#). Be sure to enter your name and email address at the completion of each lesson to record your progress.

Start your [registration](#) now.

Get rewarded for learning about important topics like managing student loans and creating a budget. Complete our complimentary, short online lessons for a chance to win up to \$20,000 in scholarships* toward your education.

The more you learn, the more you could win.

- Enter to win up to \$5,000 when you register and complete 4-6 lessons.
- Enter to win up to \$10,000 when you register and complete 7-9 lessons.
- Enter to win up to \$20,000 when you register and complete 10+ lessons.

Terms to Learn

Associate Degree: This two-year degree is an Associate of Arts (A.A.) or Associate of Science (A.S.). Some students who earn this degree transfer to a four-year program to earn a bachelor's degree. Others complete associate degrees to prepare to go straight to work. Community colleges, career colleges and some four-year colleges offer these degrees.

Bachelor's (or Baccalaureate) Degree: This degree requires completing a four- or five-year college program. Most students earn a Bachelor of Arts (B.A.) or Bachelor of Science degree (B.S.).

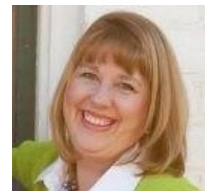
Graduate Degree: Graduate degrees are advanced degrees pursued after earning a bachelor's degree. Examples are a Master of Arts (M.A.) or Master of Science (M.S.) degree. Students generally can earn a master's degree after two years of study. A doctoral degree (for example, a Ph.D.) requires four or more years of study.



Senior - Future Plans Pictures

Calling all Seniors who have been accepted into colleges/trade schools/military

I want your picture - Please come to the career center anytime so I can get your picture to celebrate your future opportunities.



Mrs. Lisa McMillen
Career Center Specialist
623-412-4443
lmcmillen@pusd11.net

Featured Halls of Knowledge



Ottawa University is with a proud 150+ year heritage of educating adults and students of traditional ages for life-times of faith, service, leadership and significance. From their founding in 1865 in Ottawa, Kansas, they have grown to an institution today that serves over 4,000 students through the residential campuses in Ottawa, KS and Surprise, AZ. Ottawa offers in person and virtual visits.

OUAZ Spirit Visit Day

During these event days, you will receive general information about the University. You will be able to tour the campus as well. You will have the opportunity to meet with students and faculty to discuss academic programs, campus activities and involvement. Take the time to see where you fit into the Ottawa University community.

Upcoming Dates: Saturday, Oct. 17, 2020

- Check-in - Student Union
- OUAZ presentation
- Campus Tour
- Lunch



Register Today by Clicking [Here](#)



*Samantha didn't get the astronomy scholarship she hoped for.
But the school did name a cluster of stars after her. It was a constellation prize.*



Career Connection: Diagnostic Health Sciences



Are you looking for a career that requires only about 2-3 years of education? Check out the jobs below that are valuable in the health care industry today.

Diagnostic Medical Sonography - Sonographers are health care professionals who specialize in a challenging and interesting area of diagnostic imaging. Using high frequency sound, they create images of the body needed to assist in diagnosis and treatment of diseases. For more information [click here](#)

EEG/END Technology - Electro neurodiagnostic Technology is the allied health field devoted to the recording and study of the electrical activity of the brain and nervous system. The most well-known procedure is the Electroencephalogram (EEG), which records the on-going electrical activity of the brain. For more information on this Career [click here](#).

Nuclear Medicine Technology - Nuclear Medicine Technologists (NMT), administers radiopharmaceuticals to patients to assess their physiological responses. NMTs use sophisticated detection devices that obtain qualitative and quantitative data that assist physicians as they diagnose and treat diseases. For more information on this career please [click here](#)

Polysomnography Technology - Certified or Registered Polysomnographic Technologist, will monitor and analyze diagnostic sleep studies (PSG, MSLT, MWT) and titrate-positive airway pressure (PAP) in a variety of care settings, including sleep disorders centers located in hospitals and clinics. For more information on this career please [click here](#)

Electrocardiogram (ECG) Technician - ECG/EKG Technicians conduct a range of cardiovascular tests on patients for diagnostic purposes such as 12-Lead ECG testing, continuous cardiac monitoring, setting up ambulatory monitoring or telemetry and cardiac stress tests. Technicians also gather patient history, measure vital signs, and provide data and reports to physicians. For more information on this career please [click here](#).