

UAA Connect

the official publication of the University Aviation Association • January 2022

WELCOME TO 2022



Happy New Year and Hopefully, we have all had a chance to recharge and reconnect with friends and family over the holidays.

As you are reading this, we are conducting our Aviation Policy Seminar, again virtually, including a virtual walk-through of one of the NTSB labs. The program provides access to experts from federal agencies for collegiate participants from all over the country. I look very much forward to the day that DC agencies are reopened and we can once again hold this conference in person across Washington, DC.

Welcome to a celebration 75 years in the making! Our 75th anniversary as the oldest and most premiere collegiate aviation association. Join us later this year as the landmark event is shared with the U.S. Air Force Academy to mark their 75th birthday as well. As we begin planning in earnest for our annual conference, we are looking forward to welcoming our friends in Alpha Eta Rho as they also will be joining all of us for a combined conference in Colorado Springs.

This is a great year to be involved in UAA. And committees are a great place to start. Participate in planning for conference, reviewing research articles, evaluating speaker proposals, promoting collegiate aviation to underrepresented populations by participating in UAA committees throughout the year. One of the new committees forming is Diversity, Equity and Inclusion. This DEI committee will be focused on increasing the awareness of effective DEI strategies and actions, and conducting development opportunities for our members. Please reach out to any board member (listed on the last page) or committee chairs (listed on our website) to volunteer.

Again, Happy New Year and Welcome to 2022.



AGENDA

TUESDAY, JANUARY 4TH

- 10:00 EST (8:00 MST).....FAA
- 11:00 EST (9:00 MST).....FAA
- 12:00 EST (10:00 MST).....AAAE
- 13:00 EST (11:00 MST).....NTSB

WEDNESDAY, JANUARY 5th

- 10:00 EST (8:00 MST).....NBAA
- 11:00 EST (9:00 MST).....RAA
- 12:00 EST (10:00 MST).....AUVSI
- 13:00 EST (11:00 MST).....GAMA

THURSDAY, JANUARY 6th

- 10:00 EST (8:00 MST).....RTCA
- 11:00 EST (9:00 MST).....GAO
- 12:00 EST (10:00 MST).....United States Senate
- 13:00 EST (11:00 MST).....ALPA

Register Here:

https://www.memberleap.com/members/evr/reg_event.php?orgcode=UAA&evd=28166779

HAPPY NEW YEAR!

from



UAA



2022

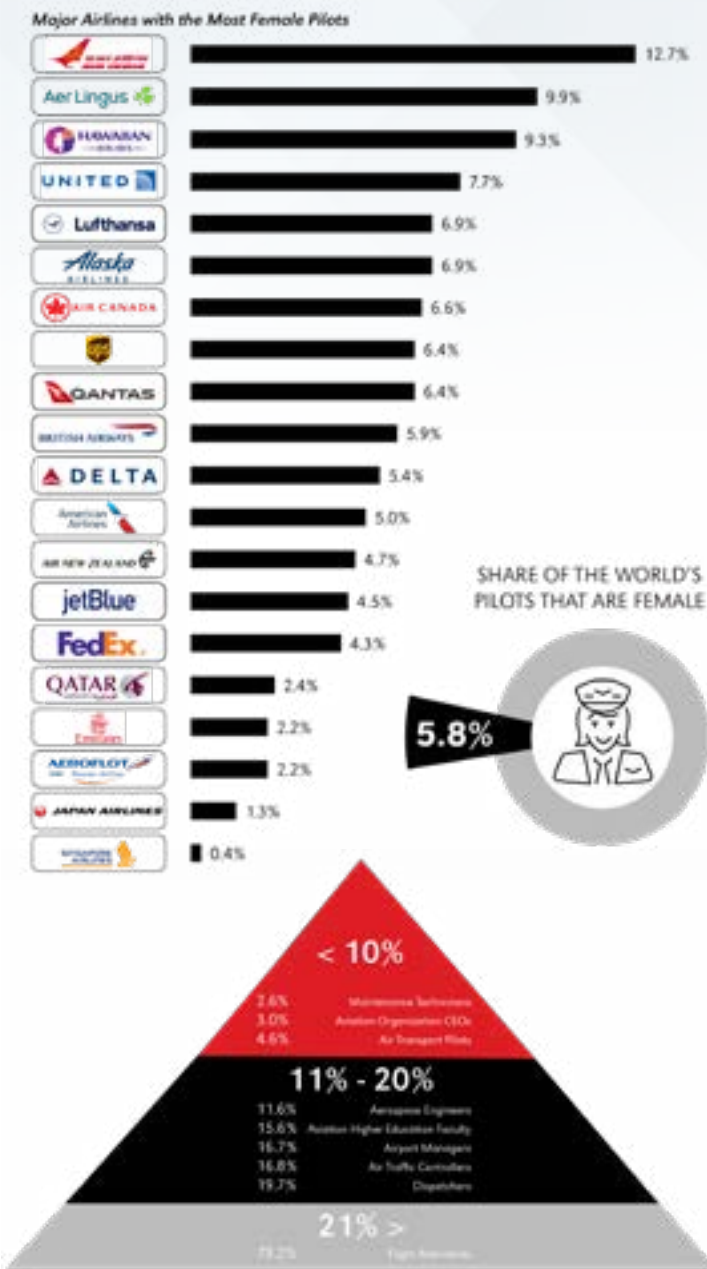
The 2021 Women in Aviation Workforce Report is now available!



It includes current and historical data on women's representation in a variety of occupations, discussion of barriers, call to action, etc. The greatest gender gaps in aviation continue to be in aviation maintenance, pilots, and women in leadership positions.

Rebecca Lutte, PhD

You can access the full report here:
https://www.researchgate.net/publication/357032586_Women_in_Aviation_A_Workforce_Report_2021_Edition



REMOTE PILOTS

FAA DATA

2020 FAA Certificate Held Remote Pilots



DISPATCHERS

FAA DATA

2020 FAA Certificate Held Dispatchers



2020 Air Traffic Controllers



2021 Airport Managers



2020 Employed Aircraft Mechanics and Service Technicians



2020 Employed Aircraft Mechanics and Service Technicians by Race/Ethnicity



2020 Aircraft Pilots and Flight Engineers Percent Women



2020 Aircraft Pilots and Flight Engineers by Race/Ethnicity



WATS 2022 Now Accepting Abstracts

The Journal for Civil Aviation Training (CAT), Halldale Group, is now accepting presentation abstracts for the 24th Annual World Aviation Training Summit (WATS). A limited number of speaker slots are available at WATS 2022, which will be held 3-5 May, 2022 at the Rosen Shingle Creek Resort in Orlando, Florida, USA.

Across all streams of the conference, presentations and moderated discussions led by industry experts will focus on increasing understanding of human performance for this safety critical industry.

The overall theme of WATS 2022 is: Enabling the World Airline Industry

Conference programs are now being developed for these streams:
International & Regional Pilot Training
Cabin Crew Training
Maintenance Training

PLUS a new special Bonus Day on Emerging Technologies: Virtual, augmented and mixed realities (VR/AR/MR/XR) and their applications to aviation training.
The new challenges of training for eVTOL and regional electric aircraft.

To propose a presentation for any of the WATS conference streams, please [CLICK HERE](#) to complete the online form and provide information by 14th January 2022:

WATS is an "applied" conference and while full academic papers are not appropriate, we welcome summaries of appropriate aviation training and education research. Preference will be given to air carriers and training organizations with real-world training insights.

We sincerely thank all those who propose presentations and we will notify successful speakers on or before 11 February 2022.



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End of Year Giving - Help UAA



Your donation makes a difference in collegiate aviation. UAA provides a voice for collegiate aviation and encourages students to discover all the possibilities an aviation profession has to offer, regardless of race, religion, creed or political convictions.

A \$50 donation will provide 10 Collegiate Aviation Scholarship Catalogs to high school students at STEM schools throughout the country.

A \$100 can make the difference in a scholarship award from young aviation college students.

Click the link below to donate.

https://www.pledge.to/end-of-year-giving-5151?fbclid=IwAR0h89eu2YnbJnCqXOIWPqAPS69wCwquING9NTtP2R53u3_swIhcNJBjyVs

FAA Awards Universities for Research into Sustainable Aviation Fuel Supply Chains

The Federal Aviation Administration (FAA) recently awarded five universities more than \$1.4 million to research building sustainable aviation fuel supply chains in different regions.

The universities will research barriers that need to be eliminated to drive down the cost of sustainable aviation fuel, create a dependable supply near airports, and identify regional feedstock that can be used to develop sustainable aviation fuel.

The University of Hawaii received 100,000 to develop a model for tropical oil supply chains and assess gasification systems.

The University of Tennessee received \$100,000 to support the development of an industry that would produce sustainable aviation fuel using woody biomass feedstock in the Central Appalachian Region.

Purdue University received \$350,000 to examine how land-use impacts sustainable aviation fuels on greenhouse gas emissions.

Washington State University received \$412,000 to evaluate supply chains for their ability to create jobs, aid industry, and add resiliency to the national liquid fuel supply; and to examine the potential for retrofitting existing petroleum refineries, dry corn ethanol plants, pulp and paper mills, and sugarcane mills for jet fuel production.

Lastly, the Massachusetts Institute of Technology received \$450,000 to study the economic and environmental sustainability of a range of fuel pathways.

Vaughn College Gala Honors CAA President Stephen Alterman



Flushing, New York (December 6, 2021)—Vaughn College of Aeronautics and Technology honored Stephen A. Alterman, Cargo Airlines Association president and chairman for the Transportation Security Administration Aviation Security Advisory Committee, for his role as an influential leader in the air cargo industry and his dedicated support of Vaughn College. The seventh annual event was held November 4 in the William R. DeCota Hangar.

Vaughn College President Dr. Sharon B. DeVivo said “We are deeply appreciative of Cargo Airline Association’s generous sponsorship and relationship with the College that will support Vaughn students in all programs through internship and career opportunities.”

“The future of the aviation industry is vitally dependent on educational institutions like Vaughn College. Tomorrow’s leaders are at Vaughn today, and everyone at Vaughn should be proud of their contributions that enable both passenger and cargo airlines to fill their job openings with a talented and diverse group of young hires,” said Alterman.

Clemson University Study Survey

Clemson University is studying how A&P programs at 2-year institutions maintained (are maintaining) academic continuity through the COVID-19 pandemic. After a series of interviews with administrators, instructors, and students, Clemson is now asking the A&P community to share their experiences through a 20-minute survey.

We would be incredibly grateful if you would forward the note below to your A&P students, instructors, and administrators, in the hopes they will choose to participate in the survey:

Clemson University is conducting a study on the impacts of COVID-19 on students, instructors, and administrators in aviation technical programs. The survey should take 20 minutes to complete; participants will receive an Amazon e-gift card for \$7.50. If you choose to submit a response, you can do so at the following links:

Student Survey

https://clemson.ca1.qualtrics.com/jfe/form/SV_6g6LfwIXrYLHVbM

Instructor/Administrator Survey

https://clemson.ca1.qualtrics.com/jfe/form/SV_9v0yNITKRqOIWxo

Please contact Dr. Katie Shakour (kshakou@clemson.edu), the research associate for this project, should you have any questions.

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Hough Joins King Schools



San Diego, California – In November, Hough joined King Schools as Senior Vice President of Business Development and Sales with an emphasis on further developing King’s offerings to colleges, universities, and flight schools. His approach to teaching landings is typical of his sensitivity to the student’s state of mind. His simple, student-centered motto says it all: “I want to see you succeed.”

With undergraduate and master’s degrees in aeronautics, Hough has devoted his entire career to flight training, not only of student pilots but also of flight instructors. A nationally recognized authority, he has served as Chief Instructor at several large flight schools, traveled to India and China to host seminars and develop training curricula, and designed and gained FAA approval for performance-based reduced-time Part 141 Training Course Outlines for Private and Commercial students and for the coveted Restricted ATP.

Hough’s previous professional position, which he occupied for eight years, was with Liberty University School of Aeronautics, where he was not only an adjunct professor and Part 141 chief instructor, but also grew Liberty’s roster of aeronautical student enrollment, which skyrocketed during his tenure from a handful to nearly 4,000.

Southwest Adds New Two-Year Aviation Program, Looks to Diversify Industry



Memphis, TN -- Tennessee Board of Regents unanimously approved the first-ever two-year program of its kind in the state of Tennessee designed to help area students take flight in the aviation industry at Southwest Tennessee Community College. The aviation program lifts off in January of 2022 with courses that will lead to an Associate of Applied Science in Aviation Operations Technology.

"Aviation is a critical industry to the Mid-South economy and this program is another shining example of why community colleges exist," Dr. Tracy D. Hall, President of Southwest Tennessee Community College said. "This new program will help address the critical shortage of commercial pilots and fuel the pipeline to jobs with FedEx and other major airlines."

Students who earn the A.A.S. in Aviation Operations Technology will be prepared to compete for entry-level aviation jobs ranging from crew scheduling to commercial pilots.

Notam Gets Gender-neutral Name in FAA Procedures Update

The FAA has retained the notam acronym but changed its wording from Notices to Airmen to a gender-neutral Notices to Air Missions. This name change is embedded without any fanfare in an extensive update to notam procedures that includes multiple amendments and corrections.

Significant revisions include updated requirements for runway condition codes (RwyCCs) allowing for only one set of RwyCCs per runway; the removal of braking action reports of "good" as a notam criteria; and changing the reference to the 28-day publication cycle for international and domestic notices to an on-demand basis with an allotted 10 days for processing.





Changes also set the same notam criteria for both the Automated Surface Observing System (ASOS) and the Federal Automated Weather Observation System (AWOS), regardless of who maintains them. Notam procedures also now include more detail for describing reduced performance of runway approach light systems—"unserviceable" previously was the only option.

Meanwhile, more gender-neutral name changes are expected at the agency. In February, the FAA tasked its drone advisory committee to develop recommendations for gender-neutral language as an alternative to gender-specific terms. Some examples were unmanned aircraft to uncrewed aircraft; repairman to technician; airman to aviator; and manmade to manufactured.

NTAS 2022

Bridging the Gap

Diversity | Sustainability | Workforce Development







The [National Training Aircraft Symposium \(NTAS\)](#) is currently accepting abstracts for its 2022 event at Embry-Riddle Aeronautical University in Daytona Beach, FL. From **April 11 - 13, 2022**, the conference will look into the future of aviation, along with the following areas dedicated to the 2022 symposium:

- Diversity, Equity and Inclusion
- Workforce Development
- Flight Training
- Sustainability

- Aviation Safety
- Aviation Maintenance
- UAS and the Evolving Landscape
- Virtual/augmented/mixed reality in Aviation training

The committee is accepting proposals for research papers and presentations. Anyone interested in presenting their work can [submit](#) an abstract/brief summary by the extended deadline of **January 12, 2022**. Abstract decisions will be announced on or before **January 17, 2022**. Visit the [NTAS website](#) for more information and contact NTASPu@erau.edu with questions regarding the Call for Abstracts.



EMBRY-RIDDLE
Aeronautical University



PIEDMONT

To all of our current and future team members-
thank you for placing your trust in us. While this situation is continually evolving, our mission remains the same. We're committed to a culture of caring, compliance and communication. We're in this together.

New Aircraft Mechanic Training Center Prepares Students for In-Demand Careers



Dayton, Ohio – Sinclair Community College, the City of Dayton, and the Dayton International Airport, in conjunction with PSA Airlines, are collaborating to meet the growing need for aircraft mechanics. Plans were unveiled for a new Aircraft Mechanic Training Center that will be housed in a renovated hangar at the Dayton International Airport.

The training center will contain two classrooms, two lab spaces and will be dedicated to aircraft mechanics and aviation service maintenance coursework and hands-on training. The renovation will accommodate commercial aircraft, equipment, and training/lab space for instruction.

The total cost of the project is \$1,014,000. Sinclair College has committed \$560,000 for educational materials, including training aids and displays, furniture, and renovation costs. The City of Dayton Department of Aviation will contribute \$204,000 toward the renovation of the hangar. The partners are seeking additional federal and state funding for the project.

“Sinclair College is committed to working with employers and partners to address the needs of our community. The new aircraft mechanic training center will provide exceptional education for students while reinforcing Sinclair’s commitment to building the workforce in Montgomery County and the Dayton region,” said

Dr. Steve Johnson, President – Sinclair College. “The continued successful growth of our community depends on access to high-quality and well-trained personnel for in-demand careers.”

“Graduates of this program will be well-positioned for high-paying mechanic and maintenance jobs locally with PSA Airlines, Air Wisconsin, and other airline and aviation companies,” added Gilbert Turner, Director of Aviation – Dayton International Airport. “This partnership will strengthen the viability of the Dayton region’s air travel economy.”

“The building of this facility in our backyard will provide PSA Airlines with a more highly skilled and knowledgeable workforce that will help us fill workforce gaps,” said Dion Flannery, President of PSA Airlines. “We are committed to growing our mutually beneficial partnership with Sinclair over the years to strengthen the local aviation community.”

When the renovation of the hangar is complete in early 2023, Sinclair College will expand its existing aviation maintenance programs into the new space at the Dayton International Airport creating the largest program capacity in the state of Ohio.

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Operation Christmas Drop Marks 70 Years of Giving



Santa came early this year for dozens of island communities in the South Pacific, powered not by nine reindeer, but instead four Rolls-Royce turboprop power plants, each generating 4,700 horsepower. U.S. Air Force crew members concluded an annual weeklong airdrop of food, tools, fishing equipment, and clothing out the back of C-130 Hercules.

The annual drop reaches more than 55 remote islands, and 22,000 residents across the remote islands in the southeastern Pacific, which includes the Federated States of Micronesia and the Republic of Palau.

The drop delivers donations provided by private donors, charitable organizations and the University of Guam.

WISA Design Competition to Open January 17

Centre of Aviation Excellence: Designing the Flight School of the Future, In Partnership with the Waterloo Wellington Flight Centre (WWFC), asks students to reimagine the Waterloo Wellington Flight Centre (WWFC) facility, one of the largest flight training units in Canada.

Can you imagine a flight school, with leading-edge building design and infrastructure, coupled with a Centre of Excellence housing an innovative ecosystem of researchers, start-up and established companies, and community engagement? Can we make a flight school a model of sustainable innovation? WWFC seeks designs for a new facility at the Region of Waterloo International Airport, to establish WWFC as a model of social, environmental, and economic sustainability (including office, classroom, hangar, and ramp space). Our hope is that this competition will spark a holistic rethinking of the aviation training sector as hubs for aeronautical innovation.

Schedule

- January 17th – Competition Launch
- April 15th – Submission Deadline
- June 24th – Announcement of Winners

Student teams will be asked to prepare submissions in PDF format. Your submission should tell the story of your entry both in written language and graphics. Complete details to be announced in the February issue of UAA Connect.

UAA PUBLICATIONS

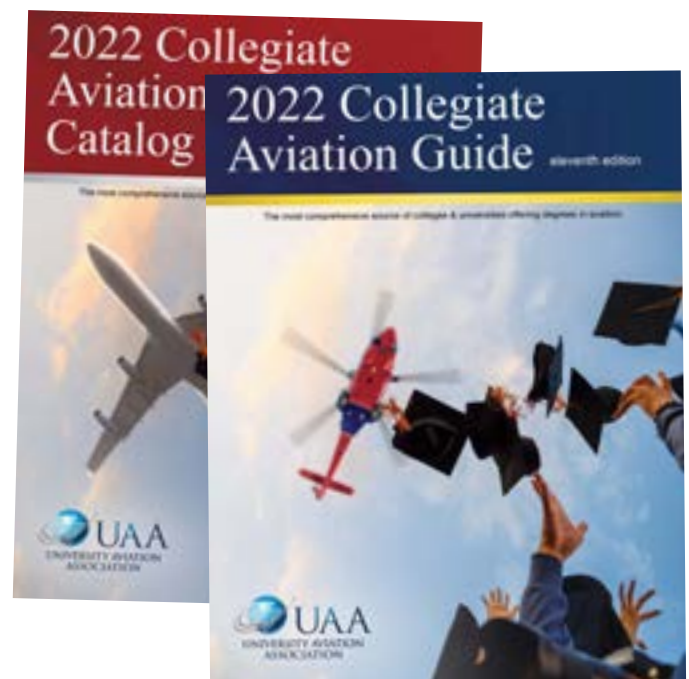
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2021 UAA Conference Proceeding Released

Dr. Yi Gao

If you have not checked [CARI's website](#) recently, I am happy to announce that your UAA conference proceedings have now been published! As the editor, I sincerely thank you for your strong support and patience with me. We have received and published 12 conference proceedings, which is a new record for this journal. Please continue your support for CARI into 2022 by submitting your latest manuscripts and accepting review invitations from me.

County Commission Approves Grant for Aviation Maintenance Program



With an aviation maintenance technology building at Winchester Municipal Airport being nearly completed, the Franklin County Commission unanimously approved a resolution on Dec. 6 to apply for an Appalachian Regional Commission grant with the commission and the county each chipping in \$125,000 to have \$250,000 in total funding.

The resolution addresses a need to implement a regional aviation maintenance program to meet the current and future demand of the workforce.

The Tennessee College of Applied Technology of Franklin County has agreed to provide two instructors to teach the two-year aviation maintenance program, adding that Franklin County wishes to purchase the equipment necessary for the program.

Zachary Colescott, Winchester Municipal Airport manager, said "Once we get the lease put together with TCAT, we can turn the building over to them," he said. "They are already working on their program and are coordinating with the FAA. Colescott said TCAT hopes to be able to launch its first class in January 2023.

UAA NEW MEMBERS

Institution

Clemson University

Student

Jia Fu Phang – Monroe Woodbury High School

Rachel Dillard – Oklahoma State University

Andrew Hart – Southern Illinois University, Carbondale

Retired

Artemus Darby – Delta Aircrew Training Center

New Sinclair College Aviation Program to Prepare Students for Success

DAYTON, Ohio (WDTN) – The City of Dayton had partnered with Sinclair University and the Dayton International Airport to meet the ever-growing need for aircraft mechanics in the area. On Wednesday, December 15, the three partners announced the plans for a new Aircraft Mechanic Training Center at the Dayton International Airport.

"Sinclair College is committed to working with employers and partners to address the needs of our community. The new aircraft mechanic training center will provide exceptional education for students while reinforcing Sinclair's commitment to building the workforce in Montgomery County and the Dayton region," said Dr. Steve Johnson, president at Sinclair College. "The continued successful growth of our community depends on access to high-quality and well-trained personnel for in-demand careers."

This program will be located in one of the empty hangars at the DAI. According to Sinclair College, The City of Dayton Department of Aviation will contribute \$204,000 toward the renovation of the hangar. Sinclair said it will contribute \$560,000 for renovation as well as furniture and educational materials.

This project will not only fill the need of airline positions but also provide students with a strong place to begin their careers.

"The new Aircraft Mechanic Training Center brings together an incredible team to help prepare students for critical roles in our nation's aircraft and aviation industry," said Jeff Hoagland, President and CEO of the Dayton Development Coalition.

Mitchell Community College Selected for FAA Training Program



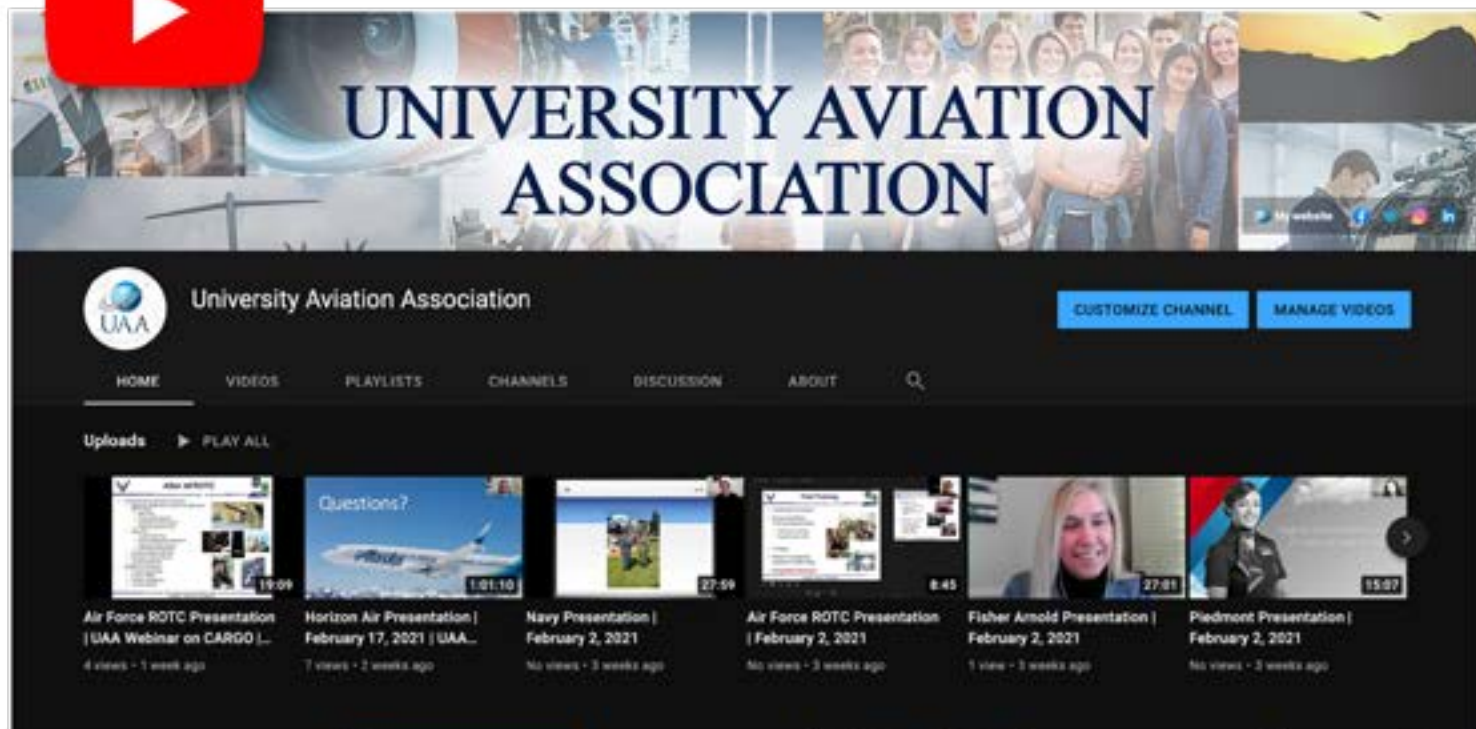
Mitchell Community College recently announced the Federal Aviation Administration has selected its Geospatial Technology for the Unmanned Aircraft Systems-Collegiate Training Initiative program (UAS-CTI).

"This is a new program designed for colleges and universities by the FAA to recognize institutions that prepare students for careers in drone operations," said Director of Public Safety and Geospatial Technology Coordinator David Bullins. "This initiative creates a continuous dialogue with industry stakeholders and connects us with other colleges, local governments, law enforcement, and regional economic development entities to address workforce needs using unmanned aerial systems."

The FAA's UAS-CTI program recognizes institutions that prepare students for careers in unmanned aircraft systems (UAS), commonly referred to as drones. In order to qualify for the initiative, schools must offer a bachelor's or associate degree in UAS or a degree with a minor, concentration, or certificate in UAS. Schools must provide curriculum covering various aspects of UAS training, including hands-on flight practice, maintenance, uses, applications, privacy concerns, safety, and federal policies concerning UAS.



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Department of Commerce – National Institutes of Standards and Technology

DEADLINE: Rolling Applications

NIST Public Safety Innovation Accelerator Program (PSIAP) – Follow-on Funding for Technical and Business Assistance and Demonstration Projects with Public Safety Agencies

<https://www.grants.gov/web/grants/view-opportunity.html?oppld=327052>

National Science Foundation

DEADLINE: Anytime

Linguistics: Dynamic Language Infrastructure-Doctoral Dissertation Research Improvement Grants

<https://www.grants.gov/web/grants/view-opportunity.html?oppld=320855>

National Science Foundation

DEADLINE: January 6, 2022

Mathematical and Physical Sciences Ascending Postdoctoral Research Fellowships

<https://www.grants.gov/web/grants/view-opportunity.html?oppld=336028>

Department of Commerce

DEADLINE: January 7, 2022

Launching Early-Career Academic Pathways in the Mathematical and Physical Sciences (LEAPS-MPS)

<https://www.grants.gov/web/grants/view-opportunity.html?oppld=336032>

Department of Education

DEADLINE: February 3, 2022

Office of Elementary and Secondary Education (OESE): Office of Migrant Education (OME): College Assistance Migrant Program (CAMP), Assistance Listing Number 84.149A

<https://www.grants.gov/web/grants/view-opportunity.html?oppld=336759>

Department of Labor

DEADLINE: June 8, 2022

Workforce Opportunity for Rural Communities (WORC): A Grant Initiative for the Appalachian and Delta Regions

<https://www.grants.gov/web/grants/view-opportunity.html?oppld=336759>

National Science Foundation – Education and Human Resources

DEADLINE: May 02, 2022

Advancing Innovation and Impact in Undergraduate STEM Education at Two-year Institutions of Higher Education

<https://www.grants.gov/web/grants/search-grants.html?keywords=PD-21-7980>

Department of Education

DEADLINE: December 6, 2022

Office of Postsecondary Education (OPE): Higher Education Program (HEP): Basic Needs for Postsecondary Students Program, Assistance Listing Number 84.116N

<https://www.grants.gov/web/grants/view-opportunity.html?oppld=336398>

GRANT OPPORTUNITIES

Dept of the Army – Materiel Command, Department of Defense

DEADLINE: April 30, 2024

Department of Defense Research and Education Program for Historically Black Colleges and Universities and Minority-Serving Institutions (HBCU/MSI).

<https://www.grants.gov/web/grants/view-opportunity.html?oppId=316548>

Tribal Colleges and Universities Program (TCUP)

DEADLINE: February 3, 2027

STEM education, research, and outreach

https://www.nsf.gov/publications/pub_summ.jsp?ods_key=nsf21595

National Space Grant Institution

DEADLINE: February 3, 2027

National Space Grant College and Fellowship Program

<https://www.grants.gov/web/grants/search-grants.html?keywords=college>

DOT – FAA Aviation Research Grants, Department of Transportation

DEADLINE: September 7, 2027

FAA Aviation Research Grants Program

<https://www.grants.gov/web/grants/view-opportunity.html?oppId=328902>

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for our members like you who have made
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Happy New Year

from all of us at



UAA

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Get started on PREP that can open the world for you.

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In the April 1 session, you'll learn how to translate your military skills into tools for AVIATION success for an "edge" get hired.

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REGISTER on our website at Edge4Vets.org

Sign up for "Edge4Vets at Airports" – click on "Aviation Students"

See full details on how the program works at edge4vets.org.

Any questions? Contact Tom Murphy at tom@edge4vets.org.

David Alan Quick Scholarship

Scholarship Sponsor
Experimental Aircraft Association (EAA)

Contact
100 N. 20th St., 4th Floor
Philadelphia, PA 19103
www.eaa.org

Usual Deadline

January

Amount(s) Awarded

\$500

Description

Presented by EAA from an endowment established in memory of David Alan Quick, by the Quick Family.

Scholarship Criteria

Applicants must be in their junior or senior year at an accredited college or university pursuing a degree in aerospace or aeronautical engineering. Applicants must be involved in school and community activities as well as aviation and be EAA members or be recommended by an EAA member.

David Mineck Memorial Scholarship

Scholarship Sponsor
Experimental Aircraft Association (EAA)

Contact
100 N. 20th St., 4th Floor
Philadelphia, PA 19103
www.eaa.org

Usual Deadline

January

Amount(s) Awarded

\$500

Description

This endowed scholarship, awarded to a student annually to pursue a post-secondary education in the field of aerospace, was created in memory of David William Mineck, by his family, friends and associates. David was a passionate private pilot of both fixed-wing aircraft and helicopters and a longtime member of EAA.

Scholarship Criteria

Must be an Experimental Aircraft Association member or recommended by EAA member.

Harry E. Arcamuzi Aviation Scholarship

Scholarship Sponsor
Experimental Aircraft Association (EAA)

Contact
100 N. 20th St., 4th Floor
Philadelphia, PA 19103
www.eaa.org

Usual Deadline

January

Amount(s) Awarded

Up to \$5,000 annually, non-renewable.

Description

This scholarship will be awarded to an inner-city student with a high school GPA of at least 2.0 on a 4.0 scale to pursue a career in the field of aviation following high school. The scholarship may be renewed, based on academic standing, for up to three additional years. The endowed scholarship was made possible by the generosity of the Harry E. Arcamuzi Family.

Scholarship Criteria

Must be Experimental Aircraft Association member or recommended by EAA member.

H.P. "Bud" Milligan Aviation Scholarship

Scholarship Sponsor

Experimental Aircraft Association (EAA)

Contact

100 N. 20th St., 4th Floor

Philadelphia, PA 19103

www.eaa.org

Usual Deadline

January

Amount(s) Awarded

Up to \$5000 annually, non-renewable.

Description

This scholarship is available for U.S. undergraduate students who are currently enrolled in an aviation program at a college, technical school, or aviation academy. Students must be recommended by a current Experimental Aircraft Association (EAA), Inc. member or be a current, active member of the EAA in order to receive this scholarship.

Scholarship Criteria

Must be Experimental Aircraft Association member or recommended by EAA member.

Jack Burnham Scholarship

Scholarship Sponsor

Experimental Aircraft Association (EAA)

Contact

100 N. 20th St., 4th Floor

Philadelphia, PA 19103

www.eaa.org

Usual Deadline

January

Amount(s) Awarded

Up to \$5,000 annually, non-renewable.

Description

The Jack Burnham Scholarship is available for U.S. students who plan to pursue a career in aviation. Students must have a grade point average of 2.5 or higher, and preference will be given to students who live in Jackson Hole, Wyoming.

Scholarship Criteria

Applicants must be Experimental Aircraft Association member or recommended by EAA member. Awarded to a student pursuing training leading to professional aviation occupation. Awards dependent on funding. Applicants must have a minimum 2.5 GPA.

UAA Janice K. Barden Aviation Scholarship

Scholarship Sponsor

National Business Aviation Association (NBAA) & University Aviation Association (UAA)

Contact

1200 Eighteenth St. NW, Suite 400

Washington, DC 20036

www.nbaa.org or www.uaa.aero

Usual Deadline

January

Amount(s) Awarded

(5) \$1,000

Description

Through the UAA Janice K. Barden Aviation Scholarship, NBAA Charities annually awards a minimum of \$1,000 to each of five undergraduates studying aviation-related curricula at NBAA and University Aviation Association (UAA) member institutions.

This scholarship is named for the late Janice K. Barden, who was active in the aviation community for decade. She served as chair of the NBAA Business Aviation Convention & Exhibition Local Committee eight times, more than any other person in NBAA history.

Scholarships will be awarded for one academic year, and checks will be made payable to the school. Awards will be made to U.S. citizens or permanent residents without regard to sex, race, religion or national origin. Scholarship recipients must use the funds by the end of the academic year or risk forfeit of the award.

Scholarship Criteria

Full-time undergraduate enrolled in aviation-related curricula at an NBAA/UAA member school. Sophomore or higher standing, with a minimum GPA of 3.0. Completed application package, consisting of an essay; resume; official transcript; and letter of recommendation.

SCHOLARSHIPS

Gerald “Jerry” Holland Scholarship

Scholarship Sponsor
Experimental Aircraft Association (EAA)

Contact

100 N. 20th St., 4th Floor
Philadelphia, PA 19103

www.eaa.org

Usual Deadline

January

Amount(s) Awarded

\$1,000

Description

This annual scholarship was set up to honor Gerald “Jerry” Holland and will be awarded to a graduating high school senior who is a U.S. Citizen and wishes to attend an accredited college or university that offers an undergraduate four-year degree in Aviation Management or Aeronautical Management. The applicant must have a cumulative GPA of 3.3 or higher and have completed a minimum of 75 hours of community service.

LeRoy W. Homer Jr. Scholarships

Scholarship Sponsor
The LeRoy W. Homer Jr. Foundation

Contact

PO Box 268
Marlton, NJ 08053

www.leroywhomerjr.org

Usual Deadline

January

Amount(s) Awarded

Varies

Scholarship Criteria

Young men and women ages 16 to 23 may apply for these scholarships. Instruction will be completed at an approved local Cessna Pilot Training Center. The recipient must successfully complete all required ground training including the FAA written exam prior to commencing any flight training. All fees and expenses associated with the private pilot course instruction will be paid by the Foundation.

UAA Janice K. Barden Aviation Scholarship

Scholarship Sponsor
National Business Aviation Association (NBAA) & University Aviation Association (UAA)

Contact

1200 Eighteenth St. NW, Suite 400
Washington, DC 20036

www.nbaa.org or www.uaa.aero

Usual Deadline

January

Amount(s) Awarded

(5) \$1,000

Description

Through the UAA Janice K. Barden Aviation Scholarship, NBAA Charities annually awards a minimum of \$1,000 to each of five undergraduates studying aviation-related curricula at NBAA and University Aviation Association (UAA) member institutions.

This scholarship is named for the late Janice K. Barden, who was active in the aviation community for decade. She served as chair of the NBAA Business Aviation Convention & Exhibition Local Committee eight times, more than any other person in NBAA history.

Scholarships will be awarded for one academic year, and checks will be made payable to the school. Awards will be made to U.S. citizens or permanent residents without regard to sex, race, religion or national origin. Scholarship recipients must use the funds by the end of the academic year or risk forfeit of the award.

Scholarship Criteria

Full-time undergraduate enrolled in aviation-related curricula at an NBAA/UAA member school. Sophomore or higher standing, with a minimum GPA of 3.0. Completed application package, consisting of an essay; resume; official transcript; and letter of recommendation.

Linda Hayden Memorial Future Woman Pilot Scholarship

Scholarship Sponsor

Ninety-Nines, San Gabriel Valley Chapter

Contact

5995 Windemere Way

Riverside, CA 92506

www.ninety-nines.org

Usual Deadline

January

Amount(s) Awarded

\$1,000

Description

The Linda Hayden Memorial Future Woman Pilot Scholarship is an award created in honor of local female pilot and San Gabriel Valley 99s member, Linda Hayden. Linda was an aviation enthusiast who had to overcome many obstacles, both personal and health related, to become a pilot. In life, she was active in encouraging others to pursue their passion for flying, and now the San Gabriel Valley 99s wish to carry on her legacy by awarding this scholarship to another woman who desires to fly.

Scholarship Criteria

The Linda Hayden Memorial Future Woman Pilot Scholarship is a perpetual scholarship awarded to a resident of the San Gabriel Valley and surrounding areas who meets the following criteria: Female, not a licensed pilot, and a U.S. Citizen.

National Aviation Academy's Charles E. Taylor Scholarship

Scholarship Sponsor

National Aviation Academy (NAA)

Contact

130 Baker Ave Ext.

Concord, MA 01742

www.naa.edu

Usual Deadline

January

Amount(s) Awarded

Up to twenty \$1,000 scholarships (ten per campus).

Description

National Aviation Academy's Charles E. Taylor Scholarship, named for the first aviation mechanic, has been established to recognize and encourage students who wish to pursue careers in aviation maintenance, as well as promote the future of aviation and, more specifically, highly-trained airframe and powerplant (A&P) mechanics.

Scholarship Criteria

Must have earned your high school diploma or GED in the Fall 2020 or Spring 2021 to apply. Must reside in, or have graduated from, a high school in Pinellas, Pasco, Hillsborough, Hernando, Manatee, or Sarasota County in Florida, or Middlesex, Worcester, Essex, or Bristol County in Massachusetts. Must have an overall 2.5 Grade Point Average (GPA) or GED test score of 660 or greater.

G.C. Oates Air Breathing Propulsion Graduate Award

Scholarship Sponsor

American Institute of Aeronautics Astronautics (AIAA)

Contact

12700 Sunrise Valley Dr., Suite 200

Reston, VA 20191-5807

www.aiaa.org

Usual Deadline

January

Amount(s) Awarded

\$1,000

Description

To help support our future aerospace professionals, the AIAA Foundation annually awards financial aid to undergraduate and graduate students in science or engineering programs.

Scholarship Criteria

Must be a current AIAA student member in good standing, and completed at least 1 academic semester of full-time college work. Minimum GPA of 3.0 or higher. Must be enrolled in an accredited college or university within the U.S. and must be studying a field to enter the Astronautics industry.

Guidance, Navigation and Control Graduate Award

Scholarship Sponsor

American Institute of Aeronautics Astronautics (AIAA)

Contact

12700 Sunrise Valley Dr., Suite 200

Reston, VA 20191-5807

www.aiaa.org

Usual Deadline

January

Amount(s) Awarded

\$2,500

Scholarship Criteria

Must be a current AIAA student member in good standing, and completed at least 1 academic semester of full-time college work. Minimum GPA of 3.0 or higher. Must be enrolled in an accredited college or university within the U.S. and must be studying a field to enter the Astronautics industry.

John Leland Atwood Graduate Award

Scholarship Sponsor

American Institute of Aeronautics Astronautics (AIAA)

Contact

12700 Sunrise Valley Dr., Suite 200

Reston, VA 20191-5807

www.aiaa.org

Usual Deadline

January

Amount(s) Awarded

\$1,250

Scholarship Criteria

Must be a current AIAA student member in good standing, and completed at least 1 academic semester of full-time college work. Minimum GPA of 3.0 or higher. Must be enrolled in an accredited college or university within the U.S. and must be studying a field to enter the Astronautics industry.

Luis de Florez Graduate Award

Scholarship Sponsor

American Institute of Aeronautics Astronautics (AIAA)

Contact

12700 Sunrise Valley Dr., Suite 200

Reston, VA 20191-5807

www.aiaa.org

Usual Deadline

January

Amount(s) Awarded

\$3,500

Description

To help support our future aerospace professionals, the AIAA Foundation annually awards financial aid to undergraduate and graduate students in science or engineering programs.

Scholarship Criteria

Must be a current AIAA student member in good standing, and completed at least 1 academic semester of full-time college work. Minimum GPA of 3.0 or higher. Must be enrolled in an accredited college or university within the U.S. and must be studying a field to enter the Astronautics industry.

Martin Summerfield Propellants Graduate Award

Scholarship Sponsor

American Institute of Aeronautics Astronautics (AIAA) Propellant

Contact

12700 Sunrise Valley Dr., Suite 200

Reston, VA 20191-5807

www.aiaa.org

Usual Deadline

January

Amount(s) Awarded

\$1,250

Scholarship Criteria

Must be a current AIAA student member in good standing, and completed at least 1 academic semester of full-time college work. Minimum GPA of 3.0 or higher. Must be enrolled in an accredited college or university within the U.S. and must be studying a field to enter the Astronautics industry.

Neil A. Armstrong Graduate Award

Scholarship Sponsor

American Institute of Aeronautics Astronautics (AIAA)

Contact

12700 Sunrise Valley Dr., Suite 200

Reston, VA 20191-5807

www.aiaa.org

Usual Deadline

January

Amount(s) Awarded

\$5,000

Description

The AIAA Foundation Neil A. Armstrong Graduate Award honors the character and achievements of the late astronaut, military pilot and educator while also providing deserving students with the financial assistance needed to complete their studies.

Scholarship Criteria

Must be a current AIAA student member in good standing, and completed at least 1 academic semester of full-time college work. Minimum GPA of 3.0 or higher. Must be enrolled in an accredited college or university within the U.S. and must be studying a field to enter the Astronautics industry.

Orville & Wilbur Wright Graduate Awards Recipient

Scholarship Sponsor

American Institute of Aeronautics Astronautics (AIAA)

Contact

12700 Sunrise Valley Dr., Suite 200

Reston, VA 20191-5807

www.aiaa.org

Usual Deadline

January

Amount(s) Awarded

(2) \$5,000

Scholarship Criteria

Must be a current AIAA student member in good standing, and completed at least 1 academic semester of full-time college work. Minimum GPA of 3.0 or higher. Must be enrolled in an accredited college or university within the U.S. and must be studying a field to enter the Astronautics industry.

SCHOLARSHIPS

William T. Piper, Sr. General Aviation Systems Graduate Award

Scholarship Sponsor

American Institute of Aeronautics Astronautics (AIAA)

Contact

12700 Sunrise Valley Dr., Suite 200

Reston, VA 20191-5807

www.aiaa.org

Usual Deadline

January

Amount(s) Awarded

\$1,500 (\$1,000 award, plus \$500 stipend, to attend the AIAA AVIATION Forum.

Description

Through its annual graduate scholarship program, the AIAA Foundation presents awards to graduate students doing excellent research in the air and space sciences. This scholarship was sponsored by the AIAA General Aviation Systems Technical Committee in honor of William T. Piper, Sr. (1881-1970), who founded Piper Aircraft Corporation. Official recognition and presentation of the check to the recipient will be made in conjunction with the Awards Presentation Ceremony at the AIAA AVIATION Forum. In addition, the AIAA Foundation will present the recipient with a special recognition plaque in honor of this award.

Scholarship Criteria

Applicants must be current AIAA student members in good standing. Students must be enrolled in an accredited college or university in the U.S. and have completed at least 1 academic quarter of full-time graduate-level coursework. Minimum GPA of 3.3 or higher. Applicants must be researching a topic related to general aviation aircraft.

Flying Musicians Association Solo Program Scholarship

Scholarship Sponsor

Flying Musicians Association (FMA)

Contact

PO Box 357

Mount Mourne, NC 28123

www.flyingmusicians.org

Usual Deadline

January

Amount(s) Awarded

Varies

Description

The Flying Musicians Association (FMA) recognizes the correlation between hard work and skill required by both learning to fly and learning music — practice, precision, working with others, multi-tasking, and ultimately performance. The program has averaged 2+ scholarships per year in the first six years, while welcoming over two hundred new student members into the FMA network.

Scholarship Criteria

Candidates must be a junior or senior high school music student with a passion for music and aviation. All nominees will receive a sponsored FMA student membership, including an FMA shirt and other items donated by FMA members and sponsors. Those who remain engaged in the FMA network are also aided in many ways.

Linda Hayden Memorial Future Woman Pilot Scholarship

Scholarship Sponsor

Ninety-Nines, San Gabriel Valley Chapter

Contact

5995 Windemere Way

Riverside, CA 92506

www.ninety-nines.org

Usual Deadline

January

Amount(s) Awarded

\$1,000

Scholarship Criteria

The Linda Hayden Memorial Future Woman Pilot Scholarship is a perpetual scholarship awarded to a resident of the San Gabriel Valley and surrounding areas who meets the following criteria: Female, Not a licensed pilot, and a U.S. Citizen.

National Aviation Academy's Charles E. Taylor Scholarship

Scholarship Sponsor

National Aviation Academy (NAA)

Contact

130 Baker Ave Ext.

Concord, MA 01742

www.naa.edu

Usual Deadline

January

Amount(s) Awarded

Up to twenty \$1,000 scholarships (ten per campus).

Description

National Aviation Academy's Charles E. Taylor Scholarship, named for the first aviation mechanic, has been established to recognize and encourage students who wish to pursue careers in aviation maintenance, as well as promote the future of aviation and, more specifically, highly-trained airframe and powerplant (A&P) mechanics.

Scholarship Criteria

Must have earned your high school diploma or GED in the Fall 2020 or Spring 2021 to apply. Must reside in, or have graduated from, a high school in Pinellas, Pasco, Hillsborough, Hernando, Manatee, or Sarasota County in Florida, or Middlesex, Worcester, Essex, or Bristol County in Massachusetts. Must have an overall 2.5 Grade Point Average (GPA) or GED test score of 660 or greater.

Amelia Earhart Academic Scholarship

Scholarship Sponsor

The Ninety-Nines, Inc.

Contact

The Ninety-Nines, Inc.

4300 Amelia Earhart Dr., Suite A

Oklahoma City, OK 73159 USA

www.ninety-nines.org

Usual Deadline

January

Amount(s) Awarded

Up to \$10,000 scholarship towards one year of a college degree in aviation or aerospace.

Scholarship Criteria

Amelia Earhart Memorial Scholarships are awarded to qualified members for fully funded advanced flight training, jet type ratings and technical training. Document financial need. Be an active, participating Ninety-Nines member. Be active in aviation extracurricular activities. Demonstrate high academic achievement. Have reachable, realistic goals.

Amelia Earhart Flight Training Scholarship

Scholarship Sponsor

The Ninety-Nines, Inc.

Contact

The Ninety-Nines, Inc.

4300 Amelia Earhart Dr., Suite A

Oklahoma City, OK 73159 USA

www.ninety-nines.org

Usual Deadline

January

Amount(s) Awarded

Up to \$20,000 to complete an additional pilot certificate or rating, or pilot training course.

Scholarship Criteria

Amelia Earhart Memorial Scholarships are awarded to qualified members for fully funded advanced flight training, jet type ratings, and technical training. Document financial need. Be an active, participating Ninety-Nines member. Strive to find low-cost flight training options. Begin flight training and complete written tests for certificate/rating sought. If short on required flight time, have a plan to build time by the end of the scholarship period, or apply for the certificate/rating for which currently eligible. Do not add supplemental time- building flight hours to application.

Amelia Earhart Kitty Houghton Memorial Scholarship

Scholarship Sponsor
The Ninety-Nines, Inc.

Contact

The Ninety-Nines, Inc.
4300 Amelia Earhart Dr., Suite A
Oklahoma City, OK 73159 USA

www.ninety-nines.org

Usual Deadline

January

Amount(s) Awarded

Varies

Description

This International scholarship in memory of Kitty Houghton, is offered specifically to encourage women pilots in emerging economy countries to pursue a career in aviation benefiting their home country. Applicants should demonstrate an interest in and enthusiasm for flying and have begun to work on their pilot's license.

Amelia Earhart Technical Training Scholarship

Scholarship Sponsor
The Ninety-Nines, Inc.

Contact

The Ninety-Nines, Inc.
4300 Amelia Earhart Dr., Suite A
Oklahoma City, OK 73159 USA

www.ninety-nines.org

Usual Deadline

January

Amount(s) Awarded

Up to \$20,000 scholarship to complete an aviation or aerospace technical training or certification course.

Scholarship Criteria

Amelia Earhart Memorial Scholarships are awarded to qualified members for fully funded advanced flight training, jet type ratings, and technical training. Document financial need. Be an active, participating Ninety-Nines member. Clearly indicate how this training will help you to advance toward your goal and how you have prepared to undertake it.

Leatrice Gregory Pendray Scholarship

Scholarship Sponsor
AIAA Space Transportation Technical Committee (AIAA)

Contact

12700 Sunrise Valley Dr., Suite 200
Reston, VA 20191-5807

www.aiaa.org

Usual Deadline

January

Amount(s) Awarded

Varies

Scholarship Criteria

Available to female college students that will be sophomores, juniors, and seniors enrolled full-time in an accredited college/university. Must be AIAA student member to apply. Course of study must provide entry into some field of science or engineering encompassed by AIAA. Minimum 3.3 GPA required.

2022 AVIATION TECHNICAL EDUCATION
**SCHOLARSHIPS
& AWARDS** for students,
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APPLY NOW

Applications accepted through February 1, 2022.

To serve on the applicant review board, email careers@chooseaerospace.org.

CHOOSE AEROSPACE, INC. is a 501(c)(3) partnership of aerospace stakeholders created to spur interest in aerospace careers, and identify and implement solutions to workforce challenges.

Southeast Missouri State University

Assistant Professor (Tenure-Track) OR Instructor (Regular Non-Tenure Track)
Aviation Department of Engineering & Technology

Southeast Missouri State University is seeking qualified applicants for a full-time faculty position to develop and support an aviation program in the Department of Engineering & Technology.

Primary Responsibilities

- Support and develop the Pilot Program
- Teach undergraduate courses in aviation and potentially other areas as assigned and qualified
- Maintain a working relationship with our flight training partner
- Establish a productive research program to support undergraduate degree programs as an Assistant Professor
- Develop relationships with the aviation industry and community
- Advise students and provide service to the Department/College/University

Required Qualifications

For Assistant Professor (Tenure-Track): MS or MBA (preference for a doctorate) in Aviation, Aviation Education, or closely-related field. Degree must be from a regionally accredited or internationally accredited/government certified university.

OR

For Instructor (Regular Non-Tenure Track): MS or MBA earned in any Field. ABD will also be considered. Degree must be from a regionally accredited or internationally accredited/government certified university.

- Current FAA flight instructor certifications
- Demonstrated ability to teach high-quality courses in aviation
- Demonstrated experience in the aviation industry
- Evidence of effective communication skills (including oral, written, and interpersonal)
- For Assistant Professor (Tenure-Track): Demonstrated ability to conduct and publish research and other scholarly activities

OR

For Instructor (Regular Non-Tenure Track): Demonstrated ability to stay up-to-date in the aviation field, including in instructional techniques

- Demonstrated ability to advise and mentor students and promote the department
- Demonstrated commitment to collegiality when interacting with others within the University community
- Demonstrated commitment to a diverse work environment, including working with multi-cultural populations and an understanding of, and sensitivity to, issues affecting women and minorities

As a public regional university (with a graduate mission), Southeast seeks candidates with a commitment to excellent undergraduate (and graduate) education and student success within the framework of the teacher-scholar model. Applications of instructional technology and pedagogical research are supported through the Center for Scholarship in Teaching and Learning and the Office of Online Learning. Successful candidates will contribute to the development of innovative curricula and delivery strategies, including traditional, blended and online formats, and participate in initiatives promoting student success, retention, and degree completion.

Application Deadline: The position is available August 1, 2022 and will remain open until filled. To ensure full consideration, applications must be received by January 17, 2022.

Required Information: To apply, submit the following items online at:

<https://agency.governmentjobs.com//semoedu/default.cfm?promotionaljobs=1>

Letter of interest addressing position required qualifications and how you learned of this position.

Current curriculum vitae.

Statement of no more than one page on how your research, professional experiences, and related activities could contribute to the program.

- Statement of no more than one page introducing your teaching philosophy.
- Unofficial copies of transcripts (official transcripts are required when an offer of employment is accepted).
- Name and contact information of three references.

Departmental Information: Additional information regarding the Department of Engineering & Technology can be found at

<http://www.semo.edu/eng-tech/>

Middle Tennessee State University

Aerospace (Maintenance Management), Tenure-Track Faculty

MTSU seeks candidates who are committed to innovative teaching, robust research/creative activity, and meaningful service. We also seek to attract a culturally and academically diverse faculty who value working with a diverse student body.

Job Summary/Basic Function

The Department of Aerospace at Middle Tennessee State University invites applicants for a full-time, tenure-track faculty position at the rank of assistant/associate professor in Maintenance Management. The start date for the position is August 1, 2022. The position is contingent upon funding.

Required Education

A Master's degree in Aerospace, Aviation, Aerospace Engineering or a closely related field by the appointment date

Required Related Experience

A minimum of one year of aerospace/aviation industry or collegiate teaching experience is required.

Documents Needed to Apply

In order to successfully apply, applicants are required to include the following documents as separate attachments at the time of online application submittal: a cover letter, their curriculum vitae, a statement of Teaching Philosophy, and their Research Statement or Creative Activities (as appropriate to the discipline). NOTE: In addition to the REQUIRED documents listed above for successful application, applicants must include copies of all aerospace/aviation certifications held attached as Other Document 1.

Special Instruction to Applicants

If you need help in applying, please contact the Faculty Recruitment Specialist at (615) 898-5128. If you have position-specific questions, please contact Dr. Chaminda Prelis at Chaminda.Prelis@mtsu.edu.

Florida Institute of Technology

Dean, College of Aeronautics

As the senior academic administrator for the college, the dean reflects and supports the University's mission and strategic plan. Working collaboratively with department chairs and faculty, the Dean directs the development, assessment, financial affairs, and oversight of all the College's academic programs, education, research and initiatives. Provide leadership for the College's curricular initiatives, professional training, and the recruitment and retention of high quality faculty, staff, and student talent. The Dean is accountable for the quality of the College's academic programs and faculty, aligning the priorities of the College with those of the University.

Job Description

- Establishes goals for the College and ensures that these goals are consistent with the mission and strategic plan of Florida Tech and have measurable benchmarks for success.
- Works with department chairs in the development of departmental mission and vision statements and the development and assessment of departmental goals and learning outcomes.
- Develops and maintains strong partnerships and relationships with alumni, businesses, industry partners, organizations and donors.
- Works with Enrollment Management in the recruitment of new students, works with faculty and other university offices to retain students to graduation.
- Achieves enrollment growth with new program development and successful implementation of initiatives.
- Oversee the activities necessary to maintain the College's accreditations.
- Serves as Executive Director for FIT Aviation LLC, providing oversight for flight training, FBO operations, and fleet maintenance.
- Serves as the EASA Accountable Manager, establishing and maintaining a management system and ensuring its ongoing effectiveness.
- Developing and maintaining the college's financial performance, investment priorities, and goals
- Dean oversees the flight training operation.
- A doctoral degree in aviation or a related field is required with a minimum of 10 years' experience in the aeronautical field with a background that includes commercial or military aviation.
- Significant teaching experience and academic work experience is required.
- An academic management/leadership background such as assistant/associate dean, dean, academic VP, faculty senate leadership, department head, interim/acting dean should be desirable.
- AABI accreditation experience is desirable.
- Familiarity to international contract environment is desirable.
- Any additional tasks as assigned.



NEW POSITION ANNOUNCEMENT

ASSISTANT PROFESSOR (Tenure Track)

Seeking an Assistant Professor (tenure track) in Aviation and Space

Start Date: August 2022

QUALIFICATIONS

REQUIRED QUALIFICATION: Applicants seeking this position must have an earned doctorate with an emphasis in aviation/aerospace or a closely aligned area.

PREFERRED QUALIFICATIONS: Preference will be given to applicants with:

- Pilot license and familiarity with current FAA and Part 141 requirements and 1,500 or more logged flight hours
- Aviation experience in the U.S. military and/or civilian air carrier industry
- Experience teaching undergraduate and graduate students
- A clearly articulated research agenda
- Peer-reviewed research publications

Applicants should demonstrate an interest in OSU's land-grant mission and have a desire to make a positive impact on the community through scholarship, teaching and service.

RESPONSIBILITIES

The successful candidate will engage in scholarly activity and teach graduate and undergraduate program courses, specifically in areas appropriate to the program needs. Additional responsibilities include supervising graduate students and serving as a resource to the school, college and university. The required teaching load is three courses per nine-month academic year (2-1) in the first two years of employment and four courses per nine-month academic year (2-2) thereafter. This position is assigned to the OSU-Stillwater campus; however, AVED faculty may also teach in an online or hybrid delivery format and occasionally on the OSU-Tulsa campus.

SALARY & BENEFITS

Salary will be commensurate with education, experience and qualifications. Benefits include comprehensive medical and retirement plans.

GENERAL INFORMATION

Oklahoma State University is a comprehensive land-grant university with an enrollment of more than 23,000 students. The Aviation and Space program is housed in the OSU College of Education and Human Sciences and is seeking an outstanding professional to assume the role of Assistant Professor.

The position will be located on the main campus in Stillwater, Oklahoma, home of a fully-supported and growing flight center that includes a growing fleet of Cirrus SR-20's; Cessna 172's; Cessna 152's; Piper Seminoles; and a strong group of growing, enthusiastic and talented students. The Aviation and Space program has 550 undergraduate and graduate students. Scheduled to open by spring 2022 is the newly constructed, 12,000-square foot Ray and Linda Booker OSU Flight Center. Stillwater provides a combination of large city amenities, but maintains the charm of a smaller community. Stillwater is ideally situated to Oklahoma City and Tulsa. A short drive provides dining options, cultural experiences and sporting events. Stillwater is a remarkable community and offers affordable housing, excellent schools and has been ranked as one of America's safest cities.

The OSU Aviation and Space program offers four undergraduate degree options: professional pilot, aviation management, technical services management and aerospace security. Additionally, the program offers an online Master of Science in Aviation and Space degree, as well as a Doctor of Education in Applied Educational Studies, Aviation and Space specialization.

APPLICATION REVIEW PROCESS BEGINS DECEMBER 1, 2021

To apply, submit a letter of application, curriculum vitae, transcripts, two sample publications and reference contact information to <https://jobs.okstate.edu>.

For more information on the Aviation and Space program, please visit <https://education.okstate.edu/aado/>.

For specific information, contact Dr. Mallory Casebolt at mallory.casebolt@okstate.edu.

Oklahoma State University, as an equal opportunity employer, complies with all applicable federal and state laws regarding non-discrimination and affirmative action. Oklahoma State University is committed to a policy of equal opportunity for all individuals and does not discriminate based on race, religion, age, sex, color, national origin, marital status, sexual orientation, gender identity/expression, disability, or veteran status with regard to employment, educational programs and activities, and/or admissions. OSU is a VEVRAA Federal Contractor and desires priority referrals of protected veterans for its openings. For more information, visit <https://eeo.okstate.edu>.

South Dakota State University

Assistant Manager, Aviation Program, School of Health & Consumer Sciences

South Dakota State University is the state's largest, most comprehensive university with more than 200 programs and an enrollment of approximately 12,000 students. The Assistant Manager for the Aviation Program is responsible for developing flight schedules, monitoring flight operations, monitoring financial transactions, scheduling and proctoring FAA exams, budget forecasting, supervising student workers, and administering flight scheduling software. For a complete listing of the minimum and preferred qualifications, the application deadline, contact information for questions on position, and to apply, visit <https://YourFuture.sdbor.edu>, search for the position, and follow the electronic application process. For questions on the electronic employment process, contact SDSU Human Resources at (605) 688-4128. Learn more about Brookings by visiting <https://www.youtube.com/watch?v=IT8OnH5elgQ&feature=youtu.be>.

The department actively seeks to increase social and intellectual diversity among its faculty and staff. Women, veterans, minorities, and people with disabilities are especially encouraged to apply. SDSU is an AA/EO employer.

Embry-Riddle Aeronautical University, Daytona Beach

Assistant Professor of Air Traffic Management

Tenure-Track or Non-Tenure Track Assistant Professor to teach introductory and higher-level undergraduate air traffic management courses in our B.S. Air Traffic Management degree program. The teaching position and contract is expected to begin in August 2022.

Detailed Description

The Daytona Beach ERAU Air Traffic Management program offers a B.S. in Air Traffic Management. The position requires a candidate with air traffic control experience who will be teaching in areas that will require flexibility in order to teach a variety of courses within air traffic control, such as air traffic basics, terminal radar, en route radar and non-radar, and VFR control tower.

The position includes a mix of teaching, research, and service obligations. Basic teaching requirements are 12 undergraduate credit hours (four courses/three preps) per semester. Faculty may replace some teaching credit hours with equivalent funded research. The candidate must possess effective oral and written communications skills, including the ability to relate theory to application through experiential learning. The candidate is expected to develop new course materials and to teach previously developed courses. Service duties include: student advisement, curriculum evaluation, committee participation, and project leadership. The candidate is expected to pursue scholarly activities with the possibility of workload reassignment for funded research, and to participate in individual and group research projects involving students. This is a nine-month position, renewed annually, with the possibility of summer teaching and/or research assignments.

Qualifications

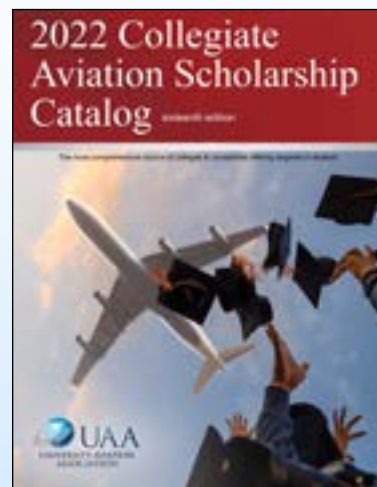
Master's degree (non-tenure-track), with air traffic control experience in en route radar and non-radar, and a proven record of teaching required. Preferred – An earned doctorate (tenure-track) with two or more years' experience in higher education or extensive work experience in the en route radar and non-radar fields of air traffic control.

The teaching position and contract is expected to begin in August 2022.

To be considered, please apply online at

https://embryriddle.wdl.myworkdayjobs.com/en-US/External/job/Daytona-Beach-FL/Assistant-Professor-of-Air-Traffic-Management_R302194, and upload a cover letter and CV/resume.

OUR 2022 PUBLICATIONS ARE COMING SOON...



CAREER OPPORTUNITIES

South Dakota State University

Instructor of Aviation Education

South Dakota State University is the state's largest, most comprehensive university with more than 200 programs and an enrollment of approximately 12,000 students. This position will hold a standard teaching load with assignments through the various levels and types of courses offered in the program, including teaching flight-related courses as well as performing some Flight Instructor duties authorized by the Federal Aviation Administration Regulations in accordance with program needs and in accordance with approved Training Course Outlines. For a complete listing of the minimum and preferred qualifications, the application deadline, contact information for questions on the position, and to apply, visit <https://YourFuture.sdbor.edu>, search for the position, and follow the electronic application process. For questions on the electronic employment process, contact SDSU Human Resources at (605) 688-4128. Learn more about Brookings by visiting <https://www.youtube.com/watch?v=IT8OnH5elgQ&feature=youtu.be>. The department actively seeks to increase social and intellectual diversity among its faculty and staff. Women, veterans, minorities, and people with disabilities are especially encouraged to apply. SDSU is an AA/EO employer.

Middle Tennessee State University

Aerospace (Technology or UAS Operations), Tenure-Track Faculty

MTSU seeks candidates who are committed to innovative teaching, robust research/creative activity, and meaningful service. We also seek to attract a culturally and academically diverse faculty who value working with a diverse student body.

Job Summary/Basic Function

The Department of Aerospace at Middle Tennessee State University invites applicants for a full-time, tenure-track faculty position (#101010) at the rank of assistant/associate professor in Technology or UAS Operations. The start date for the position is August 1, 2022. The position is contingent upon funding.

The successful candidate will be expected to teach classes in the Technology concentration or the UAS Operations concentration, undertake collaborative and multi-disciplinary research within the department and university, and be actively involved in university and professional service. The successful UAS Operations candidate will be required to teach classes in traditional on-campus classrooms, UAS Operations Lab, online, and off-campus outdoor locations.

Required Education

Technology: Master's degree in aerospace engineering, aeronautical engineering, mechanical engineering, engineering science, flight test engineering, aviation systems, or closely related field by appointment date. UAS Operations: Master's Degree in aerospace, aviation, or closely related field by appointment date.

Required Related Experience

Technology: Minimum of two (2) years of aerospace/aviation industry or collegiate teaching experience. UAS Operations: Minimum of two (2) years of civilian or military UAS experience. Required License/Registration/Certification. Technology: Applicants must have either an FAA pilot, FAA airframe, or powerplant certificate. UAS Operations: Applicants must have an FAA Remote Pilot certificate.

Other Desirables

Technology: Candidates who possess aerospace or flight-testing industry experience; collegiate teaching experience; the FAA CFI, CFII, and MEI certificates, and/or those with a doctorate or ABD in aerospace engineering, aeronautical engineering, mechanical engineering, engineering science, flight test engineering, aviation systems, or a closely related field will receive special consideration.

UAS Operations: Candidates with a total of five (5) years civilian UAS experience, which includes flight operations, maintenance, data collection, and interpretation will receive special consideration. In addition, those candidates with an FAA Private Pilot certificate with instrument rating and/or an FAA Airframe and Powerplant certificate or those with prior university teaching or aviation industry training experience will receive special consideration.

Documents Needed to Apply

In order to successfully apply, applicants are required to include the following documents as separate attachments at the time of online application submittal: a cover letter, their curriculum vitae, a statement of Teaching Philosophy, and their Research Statement or Creative Activities (as appropriate to the discipline). NOTE: In addition to the REQUIRED documents listed above for successful application, applicants must include copies of all aerospace/aviation certifications held attached as Other Document 1.

Special Instruction to Applicants

If you need help in applying, please contact the Faculty Recruitment Specialist at (615) 898-5128. If you have position-specific questions, please contact Dr. Chaminda Prelis at Chaminda.Prelis@mtsu.edu.

CAREER OPPORTUNITIES

Rocky Mountain College, Billings, Montana

Assistant Professor of Aviation

The Aviation Program at Rocky Mountain College in Billings, Montana invites applications for a full-time tenure track position at the rank of Assistant Professor to begin in August 2022. The successful candidate must have a broad background in aviation and be able to adapt to teaching a variety of aviation courses. These could include any FAA Part 141 ground school courses, aircraft systems and power plants, aviation safety, a variety of topics in aviation management, airline dispatch, etc. A master's degree in aviation, education, business or a related field is required. FAA Certified Flight Instructor Instrument Airplane (CFI-IA) qualifications are desired. Experience as a Commercial pilot is also desired, although applicants with different aviation backgrounds are encouraged to apply. Opportunities to teach as a CFI in an airplane could exist, if desired, but is not expected of the employee. The successful candidate will be expected to teach a course load of 12 contact hours both fall and spring semesters. Starting salary will be in the low \$60,000s and commensurate with experience.

The Aviation Program offers majors in Aeronautical Science (Professional Pilot) and Aviation Management. Information about the Aviation Program is available at <https://www.rocky.edu/aviation>. The College owns a fleet of nine aircraft located two miles away at the Billings Airport and trains students from private pilot through all flight instructor ratings. Rocky Mountain College is a private, comprehensive, baccalaureate college. Information about Rocky Mountain College is available at <https://www.rocky.edu>. Billings is the largest city in Montana. It is a growing community of about 125,000 people located along the Yellowstone River, near the Beartooth Mountains and Yellowstone National Park that serves as the center of culture, commerce and health care for a multi-state region.

Any questions regarding this position should be directed to the Director of Aviation, Dan Hargrove at dan.hargrove@rocky.edu or Human Resources at humanresources@rocky.edu. Review of applications will begin December 1, 2021 and continue until the position is filled. To apply, complete the Rocky Mountain College Faculty Employment Application (available at <https://www.rocky.edu/sites/default/files/application-faculty%2009.pdf>, or [click here](#)). In addition, submit a letter of interest, curriculum vitae, teaching philosophy, and a list of at least three references to jobs@rocky.edu.

Rocky Mountain College is an equal opportunity employer and does not discriminate on the basis of race, national origin, gender, gender identity, sexual orientation, protected veteran status, disability, age, or other legally protected status.

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Middle Tennessee State University

Aerospace (Pro Pilot), Tenure-Track Faculty

MTSU seeks candidates who are committed to innovative teaching, robust research/creative activity, and meaningful service. We also seek to attract a culturally and academically diverse faculty who value working with a diverse student body.

Job Summary/Basic Function

The Department of Aerospace at Middle Tennessee State University invites applicants for two full-time, tenure-track faculty positions at the rank of assistant/associate professor. The start date for the positions is August 1, 2022. The positions are contingent upon funding. Successful candidates will be expected to teach classes in the Professional Pilot concentration, undertake collaborative and multi-disciplinary research within the department and university, and be actively involved in university and professional service.

Required Education

Master's degree in Aerospace, Aviation or closely related field by appointment date

Required Related Experience

One year of aerospace or aviation industry experience is required.

Required License/Registration/Certification

Applicants must have :

- 1) FAA Commercial - Multi-Engine, and valid Flight Instructor Certificates (CFI, CFII, MEI) OR
- 2) FAA ATP with 14 CFR Part 121 or Part 135 Pilot-in-Command (PIC) experience.

Other Desirables

Candidates who possess industry or collegiate teaching experience and those with a terminal degree or ABD in Aerospace, Aviation, Education, Business, or other industry-related fields will receive special consideration.

Documents Needed to Apply

In order to successfully apply, applicants are required to include the following documents as separate attachments at the time of online application submittal: a cover letter, their curriculum vitae, a statement of Teaching Philosophy, and their Research Statement or Creative Activities (as appropriate to the discipline). NOTE: In addition to the REQUIRED documents listed above for successful application, applicants must include copies of all aerospace/aviation certifications held attached as Other Document 1.

Special Instruction to Applicants

If you need help in applying, please contact the Faculty Recruitment Specialist at (615) 898-5128. If you have position-specific questions, please contact Dr. Chaminda Prelis at Chaminda.Prelis@mtsu.edu.

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CAREER OPPORTUNITIES

Middle Georgia State University

Department Chair, School of Aviation

Job Summary/Basic Function

This position is responsible for directing the operations of the Department of Aviation Science and Management.

Major Duties

Administration (55%)

- Leadership of specialized accreditation, clinical practice, lab or alternative instruction oversight as needed by the department and assigned by the dean
- Complete annual departmental assessment reports
- Assists the Dean in the development and maintenance of curriculum and courses representative of the discipline and supportive of the educational objectives of the college.
- Assists the Dean in evaluating, recruiting and recommending the appointment of faculty.
- Monitors student success, including student retention and progression data.
- Develops semester course schedules.
- Produces a variety of reports.
- Ensures consist pedagogy in science subjects across all campuses.
- Ensures all relevant courses are in compliance with USG and SACSCOC policies.

Personnel Management (25%)

- Ensures all personnel decisions are in compliance USG and MGA faculty and staff policies.
- Reviews problems between faculty members or between faculty and students.
- Recommends faculty for tenure, promotion, or non-renewal contract status as appropriate.
- Performs related duties as assigned.
- Assigns mentors to new hire faculty and staff members.
- Completes annual evaluation of faculty and staff performance.
- Approve faculty and staff work schedules and leave requests within a timely manner

Other Duties (15%)

- Teach one 3 or 4 credit hour course per semester using face-to-face, hybrid, or online learning formats.
- Attends meetings scheduled by the Dean, Provost, or other relevant administrators as a representative of the department.
- Participates in strategic planning development and initiatives as needed.
- Addresses and resolves student appeals and complaints
- Ensure departmental representatives are available during summer sessions and campus recruitment events

Budget Management (5%)

- Assists in the development of the department budget recommendation; supplies data and statistics; administers assigned budgets.
- Ensures proper equipment and supplies are ordered in a timely manner with the assistance of the Administrative Coordinator or Administrative Assistant in accordance with budgetary guidelines and parameters

MINIMUM QUALIFICATIONS

Knowledge and level of competency commonly associated with the aviation industry and completion of a Master degree in aviation related field.

Experience sufficient to thoroughly understand the diverse objectives and functions of the subunits in the division/department in order to direct and coordinate work within the division/department, usually interpreted to require three to five years of related experience.

PREFERRED QUALIFICATIONS

Knowledge and level of competency commonly associated with the completion of a Doctoral degree in aviation related field.

Certified Flight Instructor or Commercial Pilot

Embry-Riddle Aeronautical University, Daytona Beach

Chair of the Department of Aviation Maintenance Science, College of Aviation

The College of Aviation (COA) at Embry-Riddle Aeronautical University—Daytona Beach invites applications and nominations for the position of Chair, Department of Aviation Maintenance Science. The College seeks a dynamic, nationally recognized academic leader with significant practical experience in the Aviation Maintenance Science (AMS) discipline to lead the second largest department within the COA. This 12-month faculty appointment is at our campus in Daytona Beach, FL.

Reporting to the Dean of the College of Aviation, the Chair of the Department of Aviation Maintenance Science will be responsible for providing leadership in the development of faculty, academic programs, as well as participating in student recruitment, enrollment and retention efforts. He/she will serve on the college leadership team, develop and maintain channels of communication with professional groups and industry to ensure that its program is providing appropriate educational preparation for its students. The Department Chair will support the faculty in the department to embrace new teaching methods and research opportunities. The Department Chair will be responsible for the implementation of an effective safety management system to ensure the safety of all stakeholders.

- Earned a master's or doctoral degree from an accredited institution. and experience in leading a growing and dynamic organization.
- Experience in developing and maintaining channels of communication with professional groups and industry to ensure that the program is providing appropriate educational preparation for the students.
- Experience in maintaining academic excellence with respect to a department's teaching and research efforts.
- Experience in academic administration in scheduling courses, assigning faculty, evaluating faculty, ensuring appropriate recordkeeping and regulatory compliance, etc.
- Experience in overseeing the operation of an engine repair station and other AMS laboratory functions.
- Experience in develop a strong & competent faculty to meet the University curriculum requirements and high standards
- Demonstrated successful leadership experience at a four-year institution of higher education focused on teaching, & research

The Department Chair is expected to begin work no later than January 4, 2022; however, a later start may be negotiated. Applications should include a CV and a detailed letter discussing aviation and administrative leadership experience as well as academic qualifications that demonstrate a fit with the AMS Department and the position. All materials should be submitted online through our application system at https://embryriddle.wd1.myworkdayjobs.com/en-US/External/job/Daytona-Beach-FL/Chair-of-the-Department-of-Aviation-Maintenance-Science--College-of-Aviation_R302105.

Seneca

Chair, School of Aviation (SoA)

Seneca has renewed its mission with a focus on delivering great polytechnic education that combines rigorous academics with practical training across a huge range of careers and professions. Seneca is also one of Canada's premier aviation schools and a national leader in aviation education. Renowned internationally for quality graduates, expert faculty and strong industry partnerships, graduates have a variety of career options, whether it be flight and airline operations, safety management or quality assurance.

Position Summary

Reporting to the Dean of Seneca Business, the Chair of the SoA is responsible for providing academic leadership and management at both the Peterborough and Newnham campuses. The incumbent works as part of the Seneca Business Leadership Team in the development and implementation of the Faculty's strategic initiatives that are aligned with Seneca's long-term objectives.

Qualifications

- Minimum of 10 years related and progressive operational leadership/management experience in the aviation and/or related industry with management experience within a post-secondary educational environment strongly preferred.
- Minimum completed Bachelor's degree in a related discipline, with a Master's degree preferred and sound knowledge and/or experience of flight operations.
- Demonstrated commitment to fostering academic excellence and student success, strong leadership competencies and solid experience working within a diverse, unionized work environment.
- Strong operational management experience, with the ability to prioritize, delegate and meet deadlines. A dynamic and resilient leader, the Chair of the SoA will have highly developed emotional intelligence skills with the ability to demonstrate diplomacy and tact.
- Candidates will possess excellent negotiation, mediation, conflict-resolution, communication, listening, and interpersonal skills, including well-developed interpersonal and relationship-building skills.

If you're interested in this opportunity, contact Amorell Saunders N'Daw at asaundersndaw@kbrs.ca or Janet Rose at jrose@kbrs.ca, or submit your application online at: www.kbrs.ca/Careers/14806. Please be aware that this is a reposting of the ad. If you have previously applied, you need not reapply.

CAREER OPPORTUNITIES

Ozarka College

Chief Flight Instructor

Ozarka College seeks applicants for a Chief Flight Instructor. The Chief Flight Instructor, acting under the direction of the Director of Aviation provides leadership and oversight for flight training within the Associate of Applied Science in Aviation – Commercial Pilot and Associate of Science in Aviation – Professional Pilot program. This position is a 12-month position. The Chief Flight Instructor will assist the Director of Aviation with all compliance requirements of the FAR Part 141 standards and managing agreements with local facilities with the overarching goal to increase student enrollment and completion in the professional pilot program at Ozarka College.

Position Specific

The Ozarka College Chief Flight Instructor responsibilities are as follows:

- Monitor compliance with local, state and federal regulations, accreditation standards, and audits.
- Manage the Aviation – Professional Pilot Program ensuring that all Federal Aviation Regulations (FAR) Part 141 standards are met.
- Certify student training records, graduation certificates, stage check and end-of-course test reports, and recommendation for course completion, unless the duties are delegated by the chief flight instructor to an assistant chief instructor or recommending instructor.
- Ensure that each certificated flight instructor or certificated ground instructor passes an initial proficiency check prior to that instructor being assigned instructing duties in the College approved training course, and thereafter that the instructor passes a recurrent proficiency check every 12 calendar months after the month in which the initial test was accomplished.
- Ensure that each student accomplishes the required stage checks and end-of-course tests in accordance with the College approved training course.
- Maintain training techniques, procedures, and standards for the College that are acceptable to the Administrator.
- Supervise full-time and part-time staff to include approving schedules and assignment of duties.
- Recruit, screen, interview, hire, and evaluate aviation part-time instructors.
- Evaluate the effectiveness of aviation instructors through observation, review of class records, and formal as well as informal class evaluations.
- Monitor the progress of student flight training to ensure safety and to increase enrollment and completion rates.
- Conduct flight instruction.
- Assist with student registration and advisement and participates in recruitment events.
- Work with Director of Aviation, Provost and faculty to develop appropriate course schedules.
- Prepare reports regarding student retention, status of flight accounts, and student progress to ensure program responsiveness.
- Establish and maintain a positive, effective working relationship with students, staff, faculty and institutional representatives.
- Perform other duties as assigned.

Minimum and Preferred Qualifications

- Bachelor's degree in aviation or aviation related field with at least three (3) years of relevant aviation experience (corporate, air carrier, flight training, military aviation, etc.). All degrees must be from a regionally accredited institution.
- Hold all licenses required to be designated as Chief Instructor in accordance with 14 CFR 141.35(a) through 14 CFR 141.35(c) (MEI and ATP – Preferred).
- Knowledge and understanding of FAR Part 141 and 61 requirements and flight school operations.
- Minimum of 250 hours instructing in multi-engine aircraft strongly preferred.
- Possess excellent organizational and decision-making skills.
- Possess strong interpersonal skills and the ability to effectively communicate with a wide range of individuals and constituencies.
- Ability to exercise discretion and independent judgment in daily duties.
- Ability to read and clearly interpret documents such as safety rules, operating and maintenance instructions, and procedures.
- Ability to deal with regulators, respond to requests in a timely fashion, and maintain all records required.
- Ability to work in a multi-faceted environment with airport personnel, students, faculty, staff, administrators, advisory board members, and community stakeholders.
- Ability to work a flexible schedule that may include evening and weekend assignments.
- Knowledge and understanding of two-year college organization, goals and objectives, and policies and procedures preferred.

APPLICATION DEADLINE

Open until filled. Interviews will begin immediately

Salary is commensurate with education and experience. To apply, submit detailed letter of application, an Ozarka Employment Application, résumé, flight experience attachment, unofficial copies of transcripts, and names, addresses, and phone numbers of three professional references to: Office of Human Resources, Ozarka College, P. O. Box 10, Melbourne, AR 72556, (870)368-2002/ Fax (870)368-2094. Ozarka College is an Affirmative Action/Equal Employment Opportunity Employer.

CAREER OPPORTUNITIES

Bill Noe Flight School / Marshall University

Certified Flight Instructor (Clinical Track) 2 positions available

Department

Aviation Program – MU2006

Location

Yeager Airport, Charleston, WV

Salary Range

Commensurate with education and experience

Job Description

The Certified Flight Instructor helps maintain quality instruction across the flight school by providing student training, consistent record keeping, and other duties as assigned by the Chief Flight Instructor.

Required Qualifications

- 4 year degree & meet applicable requirements of Part 61.195 FAA

Preferred Qualifications

- 4 year degree or equivalent & Part 141 Certified Flight Instructor experience, FAA MEI

To apply

[Marshall University Employment Opportunities | Certified Flight Instructor \(Clinical Track\)- 2 positions available \(peopleadmin.com\)](#)

Middle Georgia State University

Assistant Professor of Aviation

Department of Aviation Science & Management

Job Summary/Basic Function

This is a full-time, tenure track, 10-month academic position in the Department of Aviation Science and Management in the School of Aviation. This position involves teaching, scholarship, and service. Dependent upon degree, teaching responsibilities involve teaching undergraduate courses.

Major Duties

- Dependent upon degree, teach various undergraduate courses (12 – 15 semester hours per semester) in areas to include, but not limited to: aircraft systems, crew resource management, flight operations, and FAR Part 141 ground school courses.
- Advise aviation students on academic and career aspirations.
- Participate in research in a variety of aviation-related subjects consistent with education and experience.
- Participate in college committee activities.
- Perform other duties assigned by the Department Chair or designee.

QUALIFICATIONS

- Master's Degree, preferably in Aviation, required with extensive experience in Aviation.
- Demonstrated ability to teach and develop broad array of aviation training courses.

PREFERRED QUALIFICATIONS

- Doctorate Degree in Aviation preferred.
- Civilian aviation experience with a background in FAR Part 121 or 135 operations preferred.
- Although this position does not involve flight instruction, possession of Federal Aviation Administration (FAA) Certificated Flight Instructor rating (CFI) and/or Ground Instructor certificates (AGI, IGI) is preferred.

Vaughn College of Aeronautics and Technology

Chair of the Aviation Department

Vaughn College of Aeronautics and Technology, is inviting applications for the position of chair of the aviation department. The department is seeking a dynamic and vision-directed leader with an established record in the aviation field, a strong academic background, and a commitment to underserved populations. The department offers bachelor's and associate's degrees in aircraft operations, aeronautical sciences, aviation maintenance and aviation maintenance management. Vaughn partners with a third-party to offer flight training.

- Provide recommendations for hiring, tenure, promotion, and evaluation of faculty and department staff
- Oversee the ongoing implementation of Aviation Accreditation Board International (AABI) accreditation, which the institution recently acquired, and to work with faculty and staff to maintain our status
- Establish and maintain the annual department budget
- Organize and preside at department meetings
- Formulate and recommend teaching assignments, class schedules and faculty workloads
- Ensure that faculty in the department are fully engaged in departmental and general faculty duties
- Assess departmental offerings, curriculum and new course proposals
- Work with the department assessment coordinator to implement and manage the department assessment plan
- Assist in the management and utilization of laboratories (simulator labs, technical equipment, instruments, etc.)
- Oversee Vaughn's liaison with our third-party flight training contractor to ensure that students receive high-quality flight instruction and make timely progress toward their licenses and ratings
- Provide timely responses to student and faculty requests
- Promote Vaughn's safety culture in both flight training and general safety
- Implement and manage Federal Aviation Administration Part 141 courses and Restricted-Air Transport Pilot (R-ATP) standards
- Promote and enhance the image of the department including participation in prospective student activities
- Work closely with the office of career services to establish and maintain industry partnerships
- Develop articulation agreements with other colleges

Requirements

A doctoral degree in aviation or a related field is required with a minimum of 10 years' experience in the aeronautical field. Teaching experience as well as a background that includes commercial aviation is desirable. In addition to a resume and cover letter, please include a statement of your teaching philosophy, commitment to AABI accreditation and underserved populations along with the contact information for three professional references is required.



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The background of the entire image is a high-quality photograph of a modern flight simulator cockpit. It features a wide field of view with multiple screens displaying a realistic landscape with mountains and a runway. The instrument panel is filled with various digital displays and physical controls. In the foreground, a large, blue and white motion platform is shown, which is the Precision Flight Controls 6DOF system. It has a sturdy metal frame and is mounted on a base with visible actuators. The text 'PRECISION FLIGHT CONTROLS' is prominently displayed at the top in a bold, white, sans-serif font. Below it, the words 'EMBRACING THE SPIRIT OF INNOVATION' are written in a similar font, followed by the website 'FLYPFC.COM'.

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TEXTRON is accepting applications for 2022 internships.

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2022 A&P Mechanic Internship – Various Locations

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Orlando, Florida
Reference No: 296677

2022 Aftermarket Business Analyst Internship

Textron Specialized Vehicles
Cartersville, Georgia
Reference No: 293480

2022 Aftermarket Master Data Analyst Internship

Textron Aviation
Wichita, Kansas
Reference No: 296393

2022 Autonomous Vehicle Engineer Intern

Textron Systems
Hunt Valley, Maryland
Reference No: 295638

2022 Aircraft Maintenance Engineer–Maintenance Program Development Internship

Textron Aviation
Wichita, Kansas
Reference No: 293261

2022 Avionics & Electrical Systems Engineer Internship

Textron Aviation
Wichita, Kansas
Reference No: 293090

2022 CRM & Analytics Internship

Textron Aviation
Wichita, Kansas
Reference No: 293299

2022 Facility Planner Intern

Textron Specialized Vehicles
Thief River Falls, Minnesota
Reference No: 293320

2022 Flight Instructor Internship

Textron Aviation
Wichita, Kansas
Reference No: 293301

2022 Flight Systems Simulator and Test Lab Engineer Internship

Textron Aviation
Wichita, Kansas
Reference No: 292995

2022 Maintenance Intern

Textron Systems
New Orleans, Louisiana
Reference No: 293546

2022 Program Management Intern

Textron Systems
New Orleans, Louisiana
Reference No: 293500

2022 Structures Engineer–Interior Crashworthiness and Cabin Safety Internship

Textron Aviation
Wichita, Kansas
Reference No: 293267

2022 Summer Intern – Contracts

Bell Textron Inc.
Fort Worth, Texas
Reference No: 292790

2022 Summer Intern – Military Business Operations

Bell Textron Inc.
Fort Worth, Texas
Reference No: 295805

2022 System Safety Internship

Textron Aviation
Wichita, Kansas
Reference No: 296386



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<https://jetloancapital.com>

INDUSTRY OPPORTUNITIES

No airline industry threat has been quite as rapid and severe as the one posed by COVID-19. Since the outbreak of the pandemic, young collegiate aviation professionals have been unsure of how and when airlines would reopen the new hire process. After more than a year, there are signs that the industry is returning to normal. As a service to our university members, we have created a new industry section. In this new section we will monitor the re-awakening of the industry by posting monthly updates on the airline hiring status of pilots, maintenance, and other aviation professionals.

Airline	Pilot	Mx	Other	Link
ABX Air	Yes	Yes	Yes	https://abxair-jobs.com/
Advanced Air	Yes	No	Yes	https://secure4.saashr.com/ta/6165992.careers?CareersSearch&InFrameset=1&HostedBy=www.advancedaircharters.com
Aero Air	Yes	Yes	Yes	https://aeroair.applicantpro.com/jobs/
Air Cargo Carriers	No	Yes	Yes	https://www.aircargocarriers.com/careers/
Air Charter Express	No	Yes	Yes	http://freightrunners.com/open-positions
Air Med / Lifesave	Yes	Yes	Yes	https://lifesave.com/careers
Air Methods	Yes	Yes	Yes	https://www.airmethods.com/careers/
Air Sunshine	Yes	Yes	Yes	https://www.airsunshine.com/article/4-employment.html
Air Transport Intl.	No	Yes	Yes	https://www.airtransport-jobs.com/jobs.asp
Air Wisconsin	Yes	Yes	Yes	https://www.airwis.com/careers.html?tab=fl
Airshare	Yes	Yes	Yes	https://www.flyairshare.com/careers/
Alaska Airlines	No	Yes	Yes	http://alaskaair.jobs/
Allegiant Air	Yes	Yes	Yes	https://www.allegiantair.com/careers/home-page
Aloha Air Cargo	Yes	Yes	Yes	https://www.alohaaircargo.com/careers/
Alpine Air	Yes	Yes	Yes	https://www.alpine-air.com/join-us
American Airlines	No	No	Yes	https://jobs.aa.com/
Ameriflight	Yes	Yes	Yes	https://w3.ameriflight.com/careers/
Amerijet International	Yes	Yes	Yes	https://mycargo.amerijet.com//careers
Atlas Air	Yes	Yes	Yes	https://careers.atlasairworldwide.com/
Avelo Airlines	Yes	Yes	Yes	https://www.aveloair.com/join-our-crew
Baron Aviation	No	Yes	No	https://baron-aviation.com/employment/
Bemidji Aviation	No	Yes	No	https://bemidjiaviation.com/careers/
Bering Air	Yes	Yes	No	https://www.beringair.com/careers/
Berry Aviation Inc	Yes	Yes	Yes	https://www.berryaviation.com/job-listings/
Boeing	No	No	Yes	https://jobs.boeing.com/#career-areas
Boutique Air	Yes	Yes	Yes	https://www.boutiqueair.com/pages/jobs
Breeze Airways	Yes	Yes	Yes	https://boards.greenhouse.io/breezeairways
Cape Air	Yes	No	No	http://www.capeairpilots.com/
Chantilly Air	Yes	Yes	Yes	https://www.chantillyair.com/jobs/
Classic Air Medical	No	Yes	Yes	https://classicairmedical.com/careers/

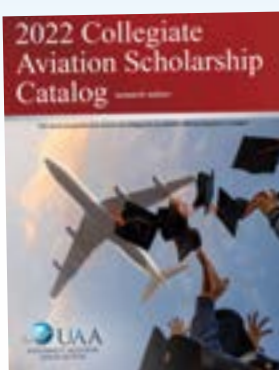
Airline	Pilot	Mx	Other	Link
Clay Lacy Aviation	Yes	Yes	Yes	https://www.claylacy.com/careers/
CommutAir	No	Yes	Yes	https://www.flycommutair.com/careers/
Contour Aviation	Yes	Yes	Yes	https://www.contouraviation.com/
Corporate Air	Yes	Yes	Yes	http://www.corporateair.net/
CSA Air	Yes	No	No	http://www.csaair.com/careers/
Delta Air Lines	No	Yes	Yes	https://delta.avature.net/careers
Delta Private Jets/ Wheels Up	Yes	Yes	Yes	https://careers-wheelsup.icims.com/jobs/search
DHL	No	Yes	Yes	https://careers.dhl.com/global/en
Diamond	No	No	Yes	https://www.diamondaircraft.com/en/about-diamond/careers/
Dumont Aviation Group	Yes	Yes	Yes	https://www.dumontaviation.com/
Dynamic Aviation	Yes	Yes	Yes	https://www.dynamicaviation.com/careers/
Empire Airlines	Yes	Yes	Yes	https://empireairlines.com/home/careers/
Endeavor Air	No	Yes	Yes	https://careers-endeavorair.icims.com/jobs/search?ss=1
Envoy Air	No	Yes	Yes	https://www.envoyair.com/careers/
Erikson Helicopters	Yes	Yes	Yes	https://ericksoninc.com/about/careers/
Everts Air Cargo	Yes	Yes	Yes	https://evertsair.com/careers
Executive Jet Management	Yes	Yes	Yes	https://careers.netjets.com/ejm/
FedEx	No	Yes	Yes	https://careers.fedex.com/fedex/
FlexJet	Yes	Yes	Yes	https://www.flexjet.com/careers/
Fly Exclusive	Yes	Yes	Yes	https://www.flyexclusive.com/careers
Frontier	Yes	Yes	Yes	https://www.flyfrontier.com/careers/
GoJet	Yes	Yes	Yes	http://www.gojetairlines.com/careers/Pages/Careers.aspx
Grant Aviation	Yes	Yes	Yes	https://www.flygrant.com/about-us/careers/
Guardian Flight LLC	Yes	Yes	Yes	https://guardianflight-careers-gmr.icims.com/jobs/search?hashed=-625976364
Hawaiian Airlines	No	Yes	Yes	https://www.hawaiianairlines.com/careers
Horizon Air	Yes	No	Yes	https://alaskaair.jobs/career-opportunities/pilots/horizon-air/
i Aero Airways (Formerly Swift Air)	No	Yes	Yes	https://iaerogroup.com/careers/
Jet Aviation	Yes	Yes	Yes	https://www.jetaviation.com/company/careers
JetBlue	Yes	Yes	Yes	https://careers.jetblue.com/
Jetlinx	Yes	yes	Yes	https://www.jetlinx.com/about-us/careers/
Jetselect	Yes	Yes	Yes	https://www.flyjetedge.com/careers
JSX	No	No	No	https://recruiting2.ultipro.com/JET1001JETS/JobBoard/83d73bc0-3085-4441-a386-dd79dcc22eb0/?q=&o=postedDateDesc
Kalitta Air	Yes	Yes	Yes	http://www.kalittaair.com/careers
Kalitta Charters	Yes	Yes	Yes	https://www.kalittacharters.com/careers/

Airline	Pilot	Mx	Other	Link
Kenmore Air	No	Yes	Yes	https://www.kenmoreair.com/about-us/job-opportunities/
Key Lime Air	No	No	Yes	https://www.keylimeair.com/about/careers/
Latitude 33	Yes	No	No	https://l33jets.com/about/careers
Life Flight Network	Yes	Yes	Yes	https://www.lifeflight.org/careers/
Lynden Air Cargo	No	Yes	Yes	https://lyndencareers-lynden.icims.com/jobs/search?hashed=-435649276&mobile=false&width=910&height=500&bga=true&needsRedirect=false&jan1offset=-360&jun1offset=-300
Martinaire Aviation	Yes	No	No	http://www.martinaire.com/our-staff/employment-opportunities/
Maverick Aviation Group	Yes	Yes	Yes	https://www.maverickaviationgroup.com/aviation-employment.aspx
Mesa Airlines	Yes	Yes	Yes	https://recruiting.adp.com/srccar/public/RTL.home?c=1143511&d=External
Metro Aviation	Yes	Yes	Yes	https://www.metroaviation.com/careers/
Mokulele Airlines	Yes	Yes	Yes	https://workforcenow.adp.com/mascsr/default/mdf/recruitment/recruitment.html?cid=fbb94cb3-cbb5-4d4b-8225-770829b92d51&ccld=19000101_000001&lang=en_US
Mountain Air Cargo	Yes	Yes	Yes	To apply send resumes to recruiting@mtaircargo.com
Mountain Aviation	Yes	Yes	Yes	https://www.mountainaviation.com/about-us/careers/
NetJets	Yes	No	Yes	https://www.netjets.com/en-us/careers
Northern Air Cargo	No	Yes	Yes	https://www.nac.aero/employment/
Omni Air International	No	Yes	Yes	https://www.oai.aero/careers
Papalua Aviation	Yes	No	No	https://papaluaaviation.com/careers/
Pentastar Aviation	Yes	Yes	Yes	https://www.pentastaraviation.com/careers
PHI Health	Yes	Yes	Yes	http://www.phiairmedical.com/career-opportunities/
Phoenix Air	No	Yes	Yes	https://phoenixair.com/career-opportunities/
Piedmont Airlines	Yes	Yes	Yes	https://aaregional.wd5.myworkdayjobs.com/Search
Piper	Yes	Yes	Yes	https://www.piper.com/careers/
Plane Sense, Inc. (formerly AlphaFlying)	Yes	Yes	Yes	https://www.planesense.com/careers
Polar Air Cargo	No	Yes	Yes	https://careers.atlasairworldwide.com/
Pratt & Whitney	No	Yes	Yes	https://prattwhitney.com/careers
PSA Airlines	Yes	Yes	Yes	https://careers-psaairlines.icims.com/jobs/
Ravn Alaska	Yes	Yes	Yes	https://ravnalaska.com/jobs
Reach Air Medical Service	Yes	Yes	Yes	https://reachair.com/join-our-team/
Red Wing Aviation	Yes	Yes	Yes	https://www.redwingav.com/careers
Republic Airways	Yes	Yes	Yes	http://careers.rjet.com/
SC Aviation	Yes	Yes	Yes	https://www.scaviation.net/about-sc-aviation/aviation-careers/
Sierra West Airlines	Yes	Yes	Yes	https://www.sierrawestairlines.com/careers/
Silver Air	Yes	Yes	Yes	https://www.silverair.com/careers/

Airline	Pilot	Mx	Other	Link
Silver Airways	Yes	Yes	Yes	https://workforcenow.adp.com/mascsr/default/mdf/
SkyWest Airlines	Yes	Yes	Yes	https://careers-skywest.icims.com/jobs/search?pr=1&schemald=&o=
Solairus Aviation	Yes	Yes	Yes	https://www.solairus.aero/careers/
Southwest Airlines	Yes	No	Yes	https://careers.southwestair.com/
Spaceport Gallactic	No	Yes	Yes	https://careers-virgingalactic.icims.com/jobs/intro?hashed=-435771411
Space X	No	Yes	Yes	https://www.spacex.com/careers/
Spirit Airlines	Yes	Yes	Yes	https://www.spirit.com/careers-home
Sun Country Airlines	Yes	Yes	Yes	https://suncountry.com/careers
Talon Air	No	Yes	Yes	https://www.talonairjets.com/careers.html
Textron	Yes	Yes	Yes	https://txtav.com/en/careers
Tradewind	Yes	No	Yes	https://www.flytradewind.com/about-tradewind/#careers
United Airlines	No	Yes	Yes	https://www.united.com/en/us/fly/company/career.html
UPS Airlines	No	Yes	Yes	https://www.jobs-ups.com/category/aircraft-jobs/1187/4639/1
West Air	No	No	Yes	https://westair.net/employment/
West Coast Charters	No	Yes	Yes	https://www.wcas.aero/careers/
Wiggins Airways	Yes	Yes	Yes	https://wiggins-air.com/careers/
Wing Aviation	Yes	No	Yes	https://www.wingaviation.com/careers/
World Atlantic Airlines	Yes	No	No	https://www.flywaa.com/#tf-home
Worldwide Jet	Yes	Yes	Yes	https://recruiting.paylocity.com/Recruiting/Jobs/All/8980a761-e4e0-470d-86ba-a0b27cddbc9c/Worldwide-Jet-Charter-Inc
XO	Yes	Yes	Yes	https://jobs.jobvite.com/xojet

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INDUSTRY CALENDAR

JANUARY 4-6, 2022

UAA Aviation Policy Seminar

Virtual

JANUARY 3-7, 2022

AIAA SciTech

San Diego, CA

JANUARY 18-21, 2022

NBAA Schedulers and Dispatchers

Conference

San Diego, CA

FEBRUARY 10-13, 2022

NGPA Winter Warm-Up

Palm Springs, CA

MARCH 17-19, 2022

Women in Aviation Intl Conference

Nashville, TN

MARCH 18-20, 2022

Tennessee Airports Conference

Murfreesboro, TN

MARCH 20-23, 2022

ATEC Conference

Dallas, TX

APRIL 3-5, 2022

Southern Association College Admission

Counseling Conference

Orlando, FL

APRIL 5-10, 2022

Sun 'n Fun

Lakeland, FL

APRIL 10-12, 2022

AAAE/SEC Conference

Memphis, TN

APRIL 11-13, 2022

NTAS

Daytona Beach, FL

APRIL 12-14, 2022

Western Association of College Counselors

Conference

Long Beach, CA

MAY 9-14, 2022

SAFECON

Columbus, OH

JUNE 15-16, 2022

World Aviation Training Symposium

Orlando, FL

JUNE 27 - JULY 1, 2022

AIAA Aviation Forum

Chicago, IL

JULY 25-31, 2022

EAA Air Venture

Oshkosh, WI

SEPTEMBER 22-24, 2022

National Association College Admission

Counselors Conference

Houston, TX

OCTOBER 5-7, 2022

UAA Annual Aviation Education

Conference and Expo

OCTOBER 7-9, 2022

Alpha Eta Rho

Colorado Springs, CO

OCTOBER 18-20, 2022

NBAA Conference

Orlando, FL

NOVEMBER 1-3, 2022

RACCA Conference

Scottsdale, AZ

NOVEMBER 13-15, 2022

AOPA HS STEM Symposium

Memphis, TN

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