

Year-End Reflections from the Board of Trustees



Hello UAA Members and Friends -

This year we have much to be grateful for, and we would like to take some time to reflect and celebrate our successes as we look toward 2022. Although the past year has been a year of challenges, our successes are primarily thanks to your faith in our mission and your passion for collegiate aviation.

Additionally, we have overcome the financial and operational challenges of the pandemic due to the foresight and hard work of our Officers, Trustees, volunteers and staff. Because of these contributions of time and shared knowledge, we can continue to add value to the industry and support the scholarly endeavors of our members.

UAA began 2021 with the 30th annual UAA Aviation Policy seminar that pivoted from an in-person to a virtual setting. Thanks to the leadership of Dr. Ryan Leick and the members of the Aviation Management Committee, we had an unprecedented level of attendance and a successful seminar. Additionally, we offered many opportunities for students and employers to connect through virtual career fairs, and we continued to provide invaluable scholarships to meet their financial needs.

Moreover, hats off to the talented group of UAA staff who executed the vision and produced the in-person event in Memphis: Executive Director, Dawn Vinson, and her team that includes Laura Swanson, Nathan Garner, and Missy Reece. Behind the scenes, UAA staff were coordinating with the Memphis community leaders, hotel management, and health professionals to follow the everdeveloping rules and guidelines for large indoor meetings.

This reimagined conference had more educational workshops, sessions, and seminars. The best parts of the conference for us has to be reconnecting with colleagues, meeting new students and peers, and learning new aviation education and technology information from speakers and vendors. We are especially thankful for the sponsors that stepped up in these financially restrictive times to support UAA.

These successes have allowed us to grow our membership and put us on solid footing as we move forward in 2022. One way that UAA provides value for our members is through our committees. As member groups who are passionate about collegiate aviation, UAA committees focus on academic areas within aviation or on other cross-cutting interests in collegiate aviation. Do you have ideas on adding value to our members? Please share them with us.

As we all continue to adapt to new situations at home and work, please find time to reflect on how truly fortunate we are during this holiday season. Hopefully, many of you will be with friends and family in places near and far.

On behalf of our Board of Trustees, we would like to thank you for supporting and being a part of the University Aviation Association. We are looking forward to more events, educational opportunities, and engaging with all of you in 2022!

Happy New Year!!! Dr. Mary Johnson, President Dr. Chaminda Prelis, Vice President Dr. Sam Pavel, Past President Tyler Tenbrink, Treasurer Martin Rottler, Secretary



UAA Attends Alpha Eta Rho Conference

by Nathan Garner



The Alpha Eta Rho Conference this year took place earlier this month in Orlando, Florida. It was the largest turn out they've ever had, roughly 150 students. That is amazing news to me given that the last 18 months have been very quiet for the aviation community as a whole. It was very refreshing to see not only all of the students, faculty, and exhibitors out in the world again and attending the conference and programs they had going on but also to know that such a conference for students is thriving more than it ever has before.

I was glad to speak with so many current aviation students about UAA and how we can help them throughout their education and careers. I was also glad to speak with the other exhibitors on how we can help each other to ultimately help the aviation community with more virtual presentations, scolarships, and career opportunities for these students as they graduate and join the industry.



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Classroom in the Sky: A Look at WSU's \$24 Million Aviation Building



(WWMT/Lexie Petrovic)

BATTLE CREEK, Mich. - Western Michigan University is home to one of the largest aviation programs in the country. Now, student enrollment is skyrocketing.

"There is tremendous growth forecast for the aviation industry, not only pilots but including the technical operations and maintenance technicians," Tom Grossman, Executive Director of Flight Operations, said.

Over the last ten years, student enrollment has jumped 80%. About 1,200 students are enrolled in the program, with more than 800 interested in the pilot sector. "Eight years ago we would have incoming freshmen able to fly," Grossman said. "Now, it's not uncommon to have to wait until your sophomore year or even the second half of your sophomore year to be able to fly."

To accommodate the growing enrollment, the university has moved the program into a new \$24 million building located at the Battle Creek Executive Airport at Kellogg Field.

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Wizz Air Announces Cooperation with National Aviation University to Support Professional Careers of Students



Wizz Air, Europe's fastest-growing airline, has signed a Letter of Intent today with the National Aviation University in Ukraine to equip students with the opportunity to launch their professional careers upon graduation. This cooperation is a milestone within the Wizz Air recruitment framework, as it will accelerate the students' skills development within the aviation industry, by providing the university with direct access to recruitment events and insightful informational lectures.

Thank to this collaboration, graduates who have completed their studies and received the required flight training will be able to apply directly for the Wizz Air pilot positions. With successful completion of the enrolment procedure, interested candidates can join the Flight deck team at Ukrainian bases, either in Kyiv or Lviv. Besides the direct access to recruitment, the students will get four days of lectures in the last year of their studies to get familiar with the company, pilot life, recruitment procedures and airline preparation provided by the Wizz Air Team.

Pilots joining Wizz Air will have the chance to operate the airline's continuously growing fleet of young, modern and sustainable Airbus A320 and A321 aircraft. Wizz Air is dedicated to more than tripling the size of its fleet, with a total of 500 Airbus aircraft expected by 2030 - creating a plethora of opportunities for pilots seeking rapid career progression, a competitive salary, industry-leading training and development, an indefinite and secure contract, and a variety of flexible and fixed roster patterns.

Robert Carey, President of Wizz Air Group, said: "It is with great pleasure, we are announcing our partnership with the National Aviation University. We believe that this cooperation will support the successful start of students' career in the aviation industry with exclusive recruitment opportunities. Wizz Air offers young talent excellent progression opportunities, along with a competitive salary and compensation and benefits package. We are committed to supporting our crew with opportunities to quickly develop. As we've returned to our pre-pandemic capacity and focus now on growth, we look forward to welcoming talented candidates to join our

UNO Flight Team Heading to Nationals

University of Nebraska Omaha



The Flying Mavs, the University of Nebraska at Omaha's student flight team, returned to competition October 20, 2021 – October 23, 2021, in Mankato, MN. The 2021 National Intercollegiate Flying Association (NIFA) Region VI Safety and Flight Evaluation Conference (SAFECON) was hosted by Minnesota State University Mankato.

The Flying Mavs took 15 competitors to this year's competition lead by Captains Mitch Scott (junior from Papillion LaVista South High School) and Josh Wordekemper (senior from Guardian Angels Central Catholic in Templeton, NE). Overall, the Flying Mavs placed behind the University of North Dakota, which won the 2019 National and Region VI championships. The Flying Mavs are coached by Skip Bailey and Scott Vlasek, who also serves as the team's faculty advisor.

COVID-19 canceled the 2020 National SAFECON which was to be held in Oshkosh, WI to celebrate the 100th Anniversary of Collegiate Aviation Competition. The 2021 Regional and National SAFECONS were held virtually for the first time in NIFA's history.

Captain Josh Wordekemper said, "I am very impressed with the team's commitment to success. This team has put in countless hours of preparation and endured long days of competition in Mankato. It was great to see our hard work pay off with a great placement at the Region VI SAFECON."

The rigorous practice schedule paid off as 21 Flying Mavs placed in the top 10 in the regional competition's different events. Vlasek also noted, "we excelled in the Aircraft Preflight Inspection and Unlimited Navigation events placing 2nd, 3rd, and 6th in Preflight and 2nd, 4th, and 5th in the Navigation event. To have all three of your team's competitors place within the top 6 in these events helped us a lot."

Coach Bailey talked about how impressed he was with the team's commitment to the hard work and preparation. He stated, "they showed up at 8am three days a week over the last few months when most college students would rather be sleeping. It was a great feeling as a coach to hear their names called at the banquet and watch the looks on their faces as they received their medals, certificates, and plaques. The early mornings and hard work paid off."

Captain Mitch Scott said, "Since competing two years ago, all the work we've done has truly paid off. I couldn't be prouder of this group and the success that we've achieved. It's a setting where piloting skills are cultivated and shared, and I get to be a part of it. From the juniors and seniors that have been at it for years, to the freshmen who placed after two months of practice, this team has shown up



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GAMA Awards Aviation Design Challenge Winners General Aviation Experiences



The winning team of the General Aviation Manufacturers Association (GAMA) 2021 Aviation Design Challenge, from Raisbeck Aviation High School, recently participated in its general aviation manufacturing experience. The team visited GAMA member companies to learn about general aviation manufacturing, which included hands-on experiences and demonstration flights.

"It truly was a pleasure putting together a memorable and exciting experience for the team from Raisbeck Aviation High School. This team was full of bright, talented students who were enthusiastic about aviation and learning more about the industry. They all have bright futures, and we look forward to following their prospective journeys in aviation," said Pete Bunce, GAMA President and CEO.

NTAS, Call for Abstracts

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:

- Workforce Development
- Diversity, Equity and Inclusion
- Flight Training
- Sustainability
- UAS and the Evolving Landscape
- Advanced Air Mobility
- Aviation Safety
- Aviation Maintenance
- Virtual Reality/Augmented Reality/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 December 17, 2021. 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. Feel free to share this email with others.





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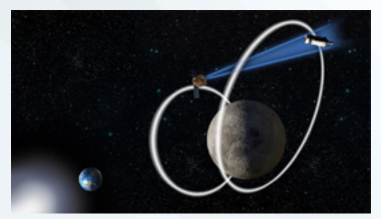
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To all of our current and future team members-

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.

AFRL Awards \$1 Billion to Utah State University Laboratory



Air Force Research Laboratory Graphic

The Air Force Research Laboratory (AFRL) recently awarded its largest-ever contract for space-related technology development, providing up to \$1 billion to Utah State University's (USU) Space Dynamics Laboratory (SDL).

Embry-Riddle Drone-Safety Initiative Could Be Key to Unlocking National Airspace

DAYTONA BEACH, FLORIDA – Research currently being conducted at Embry-Riddle Aeronautical University's College of Aviation could play a major role in expanding restrictions on small Unmanned Aircraft Systems (sUAS), or drones, being flown beyond the visual line of sight of their operators – marking an important milestone that would pave the way for advancements like drone delivery and urban air mobility.

"The proposed system would serve as a 'backup' to the primary flight computer, in the case of an in-flight loss of communications or control," said Robert Moore, lead graduate researcher on the project and firstyear student in the Unmanned and Autonomous Systems Engineering master's program.

Backed by funding from NASA's University Student Research Challenge, the Assured Autonomy Research Initiative, as the project is called, aims to improve the safety and reliability of sUAS by creating a redundant flight control system. If successful, Moore believes that the project could help push the Federal Aviation Administration (FAA) toward easing current regulations, which would allow for wider use of autonomous aircraft in the National Airspace System.

For Dr. John Robbins, chair of the Aeronautical Science Department and principal investigator on the research, this type of project is important both to the industry and to students, because it gets them involved in their fields well before the official starts of their careers. Next, after the group finishes coding, they intend to put their work to the test, accumulating reliability data by flying three of the same airframes 125 hours each. The project, which hosts a crowdfunding campaign, will also be chronicled in an upcoming article written by Moore, to be published in ArduPilot.

FAA Invites Public Input on Draft Environmental Review to Operate Huntsville International Airport as Commercial Space Reentry Site



WASHINGTON – The Federal Aviation Administration (FAA) invites the public to comment on a Draft Environmental Assessment (EA) for Huntsville International Airport (HSV) to serve as a reentry site for horizontally landed commercial reentry vehicles. The Draft EA also addresses a proposal by Sierra Space Corporation to land its Dream Chaser vehicle at the site up to eight times between 2023 and 2027.

The FAA plans to hold a virtual public hearing for the draft review on Dec. 9 at 5 p.m. Central Time as part of the 40-day public comment period that ends on Dec. 22. Public comments can also be submitted to HuntsvilleReentry@icf.com.

The Huntsville-Madison Airport Authority is seeking a Reentry Site Operator License and Sierra Space is seeking a Vehicle Operator License. The draft review is part of both licensing processes. Currently, there are 12 FAA-licensed commercial spaceports in Alaska, California, Colorado, Florida, New Mexico, Oklahoma, Texas and Virginia.

Srinivas University, College of Aviation Studies Holds Inter-Class Volleyball Tourney



Mangaluru, Oct 24: As a part of the outdoor sports event, the college of aviation studies, organized an inter-class volleyball match for BBA (Aviation Management) / BBA (Aviation and Logistics Management) / BBA (Aviation, Travel and Tourism Management) Students. The Match was conducted in order to explore the sportsmanship which was necessary to build confidence and team spirit among the students. The match was held between four teams.

The players from final year BBA (Aviation Management) were the Winners of the match and second-year BBA (Aviation and Logistics Management) players were the runners.

Prof Pavithra Kumari, dean, College of Aviation Studies, Prof Kavyashri, course coordinator, BBA Aviation Studies and all other faculties of College of Aviation Studies and Students from Aviation department supported the players.

UAA MOBILE APP



Available now! The UAA app gives you access to 600+ members on the fly. View your contacts, membership number, and invoices. Or join as a new member. Right from your phone. This app also has bonus content that will connect our members to the larger community.

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UAA New Members

Academic Professional

Paul Mosey - Middle Tennessee State University **Student**

Julian Waller - Florida Institute of Technology Peter Garrett Young - Auburn University

High School

Woodbury, NY Monroe-Woodbury High School

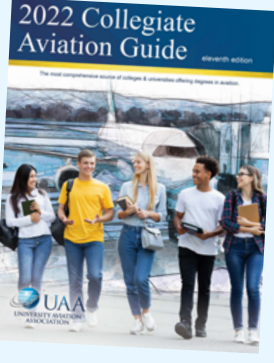
2022 UAA PUBLICATIONS

LAST CHANCE UPDATE YOUR INSTITUTION'S INFORMATION

UAA is in the process of updating our 2022 Collegiate Aviation Guide, so we ask that you take the time to complete all forms needed to ensure that we have all of your correct information on file, for your university.

To upated your most recent infomation contact us at (901) 563-0505 or <u>hello@uaa.aero.</u>

You can also fill out the following forms and send it in to the above email or <u>designer@uaa.aero.</u>



Would you like more information about the CAG or CASC? Get in touch with our dedicated member services team who are on hand to answer any questions you may have. (901) 563-0505 or <u>hello@uaa.aero</u>.

See pages 10 and 11 to update your institution's information.



University Aviation Association 2022 CAG Survey Form

*Please type information exactly as it should appear in the publication *If no change from attached sheet, indicate with N/C

Name of Institution:				
Address:				
Telephone:				
Website:				
Point of Contact:				
Address:				
Telephone:				
Email Address:				
Institutional Information				
Institution Type:				
Accreditation:				
Highest Degree Offered:				
Student Information				
Student Body:				
Full-time Enrollment: Undergraduate:	Graduate:			
		Gradu	-4	
Full-time Students Enrolled in Aviation Program:		Gradu	ale	
Percentage Minority Enrolled in Aviation Program:				
Percentage Identify as Female:				
Freshman Admissions Requirements:				
Calendar System:				
Annual Undergraduate Tuition: Resident:	Non-re	esident:		

Aviation Information

Year aviation program established: School/ college/ division in which the aviation program is located:

Traditional Aviation Degree Programs: See table

Online Aviation Programs:

Non-Traditional Offerings:

FAA Certificate Offerings:

Aviation Program

Year aviation program established: School/ college/ division in which the aviation program is located: Traditional Aviation Degree Programs: See table Online Aviation Programs: Non-Traditional Offerings: FAA Certificate Offerings: Instruction offered under FAA part 141: Instruction conducted by: Cost of Lab Fees: Flight Hours at graduation: Minimum: Average: Maximum: Opportunities -- Industry/ Employment/ Learning: Scholarship/Financial Aid: Total Number: Total Annual Value: Other: Administration: Aviation Affiliations:

Articulation Agreements:

Programs	Type of Degree	Credit Hours	Enrollment

Please scan and return form to <u>lswanson@uaa.aero</u>, or mail to 8092 Memphis Avenue Suite 132 Millington TN 38053 Please send a high resolution logo to <u>lswanson@uaa.aero</u>.

Mott Appointed Head of Purdue School of Aviation and Transportation Technology



John H. Mott has been named the new head of Purdue University's School of Aviation and Transportation Technology, where he has been a faculty member since 2006.

In addition to this new position and his existing faculty role, Mott serves as director of the Advanced Aviation Analytics Center of Research Excellence and was the founding editor of the Journal of Aviation Technology & Engineering. He has worked as a flight instructor, a charter pilot, chief pilot, a director of training for a FAR 135 operator, an airline pilot flying the SA-226TC Metroliner, and a corporate pilot in many different models of aircraft.

"With experienced faculty and staff, state-of-the-art flight simulators, our own fleet of aircraft, and the upcoming Purdue National Aviation Symposium, this is an exciting time to be a part of the School of Aviation and Transportation Technology," said Mott. "I appreciate the opportunity to have a continuing impact on the future of this school and on the collegiate aviation education community."

Mott's interdisciplinary research focuses primarily on employing data and decision science to improve the quality and safety of services provided within the transportation industry. His work examines the aggregation of distributed data related to various operational aspects of transportation systems, the analysis of that data using deterministic and stochastic mathematical modeling, and the development of related tools to facilitate improvements to the safety and efficiency of those systems.

Mott earned his bachelor's and master's degrees in electrical engineering at the University of Alabama and completed his PhD in civil engineering at Purdue. He is a member of the Board of Trustees of the University Aviation Association, a member of the Institute of Transportation Engineers, the standing committee on airfield capacity and delay of the Transportation Research Board of the National Academies of Sciences, Engineering and Medicine, and is a senior member of the Institute of Electrical and Electronics Engineers (IEEE). Mott also chairs IEEE's Central Indiana section of the Signal Processing / Communications Society.

Alabama Aerospace and Aviation Charter HS Signs with State Commission



Bessemer, Alabama – The Governing Board of the Alabama Aerospace and Aviation High School (AAHS) announced today it has signed a contract with the Alabama Public Charter School Commission and can now officially move forward with preparations to open the school in August of 2022.

"Our charter has been approved and signed by the Alabama Public School Charter Commission," said Charles Knight, AAHS Board President. "We're extremely excited to have the commission's authorization and can now work toward having everything in place to open in August of 2022. We are in business!"

The aviation-focused public charter school will offer an immersive, industry-aligned education for an intentionally diverse student population designed to prepare them for the future aerospace and aviation careers.

The school will open in the fall of 2022. The free public charter school, which will serve students in grades nine through 12 from Birmingham and surrounding communities, will enroll an initial freshman class of approximately 130-150 students and add freshman classes each year until it reaches its proposed capacity of approximately 500 students.

The school is partnering with Delta Tech Ops and Alabama's historically black colleges and universities including Tuskegee University, Miles College and Alabama State University. AAHS is also partnering with the University of Alabama at Birmingham and Auburn Aviation to provide aerospace and aviation pathways for its students.

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Virtual Aviation Career Fairs



These virtual events are great opportunities for students to network with multiple recruiters in a single session. Students from all over attend the events to network with industry professionals. Professionals from the presented aviation companies contribute their time to reach out to answer students' questions about their profession and the aviation industry. Students who are considering the aviation industry will have great insight into the lives of professionals and will be educated on what to expect when getting started in aviation. Each presenter will present for 15-20 minutes and there will be a 10 minute Q&A after each presentation.

DECEMBER 7th

Aviation Internship Webinar • 8:00AM

Please click on the link to register for our webinar. https://us02web.zoom.us/webinar/register/WN_JrDgsRwCSGKdxrhUIMNLSw Alaksa Air • FAA • Textron

Airline Hiring Fair • 10:30AM

Please click on the link to register for our webinar. https://us02web.zoom.us/webinar/register/WN_yi7KPYgtRFGHqWPzem5Y0w

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If you would like to present at one of our upcoming sessions, please contact Laura Swanson at lswanson@uaa.aero, for more information.



See all of our past career events on our youtube channel!



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University Aviation Association



PLAYLISTS VIDEOS







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CHANNELS



DISCUSSION

Air Force ROTC Pre | February 2, 2021





February 2, 2021



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Grant Opportunities

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?oppId=327052

National Science Foundation

DEADLINE: Anytime

Linguistics: Dynamic Language Infrastructure-Doctoral Dissertation Research Improvement Grants <u>https://www.grants.gov/web/grants/view-opportunity.html?oppld=320855</u>

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

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

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.isp?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

December Scholarships

Schedulers and Dispatchers Monetary Scholarship

Scholarship Sponsor

National Business Aviation Association (NBAA)

Contact

1200 Eighteenth St. NW, Suite 400 Washington, DC 20036-2527

www.nbaa.org

Usual Deadline December

Amount(s) Awarded

Educational costs up to \$10,000 for continuing scheduler/dispatcher education or training.

Description

Current and aspiring schedulers and dispatchers. The NBAA Schedulers & Dispatchers Committee is dedicated to promoting education and training as a means for individuals to increase the professionalism of their positions.

Scholarship Criteria

Applicant must be a U.S. Citizen. At least 18 years old, submit a application, essay, resume and two signed letters of recommendation.

Schedulers and Dispatchers Training Scholarship

Scholarship Sponsor

National Business Aviation Association (NBAA) Contact 1200 Eighteenth St. NW, Suite 400 Washington, DC 20036-2527 www.nbaa.org

Usual Deadline

December Amount(s) Awarded

Various

Description

Current and aspiring schedulers and dispatchers. The NBAA Schedulers & Dispatchers Committee is dedicated to promoting education and training as a means for individuals to increase the professionalism of their positions.

Scholarship Criteria

Applicant must be a U.S. Citizen. At least 18 years old, submit a application, essay, resume and two signed letters of recommendation.

Michelle North Scholarship for Safety

Scholarship Sponsor

Helicopter Association International (HAI)

Contact

1920 Ballenger Ave., 4th Floor Alexandria, VA www.rotor.org

Usual Deadline

December

Amount(s) Awarded

The scholarship pays the registration fee for the recipient to attend a safety management system (SMS) course.

Description

The Michelle North Scholarship for Safety is awarded to a pilot who has already attained a commercial rating and who demonstrates an outstanding aptitude for safe flying and aviation best practices. The scholarship was founded to encourage a stronger focus on safety education and training in helicopter operations.

Scholarship Criteria

Applicants must be a pilot who holds an FAA commercial helicopter rating or an international-equivalent rating. Applicants must already be working the in helicopter industry, either in the safety or safety management field.

December Scholarships

Monterey Bay Ninety-Nines Aviation Scholarship

Scholarship Sponsor

Ninety-Nines, Monterey Bay Chapter

Contact 140 Dovewood Ln. Aptos, CA 95003 www.montereybay99s.org

Usual Deadline December

Amount(s) Awarded \$1,000

Scholarship Criteria

The student applicant must be in good health and not dependent on medication or have any other disqualifying condition. The applicant must live in Santa Cruz or Monterey County. The applicant must be a licensed pilot, she must have completed any necessary written exams, and have a current flight review.

International Operators Scholarship

Scholarship Sponsor

National Business Aviation Association (NBAA)

Contact

1200 Eighteenth St. NW, Suite 400 Washington, DC 20036-2527

www.nbaa.org

Usual Deadline December

Amount(s) Awarded

Educational or training costs up to \$9,000

Description

The NBAA International Operators Committee is dedicated to promoting education and training as a means for individuals to enhance their safety knowledge and professionalism.

Scholarship Criteria

Individuals entering the business aviation industry or current aviation professionals seeking to expand their career in international operations. Must be 18 years or older. Submit a application, an essay, and at least one signed letter of recommendation.

Bill Sanderson Aviation Maintenance Technician Scholarship

Scholarship Sponsor

Helicopter Association International (HAI)

Contact

1920 Ballenger Ave., 4th Floor Alexandria, VA 22304

www.rotor.org

Usual Deadline December

Amount(s) Awarded

(5) \$1,600, \$1,150, \$850, \$750, \$650

Description

The Bill Sanderson Aviation Maintenance Technician (AMT) Scholarship is offered by HAI's Technical Committee to promote the choice of helicopter maintenance as a career.

Scholarship Criteria

Scholarship applicants should be about to graduate from an FAA-approved Part 147 AMT school or be a recent recipient of an airframe and power-plant (A&P) certificate. All FAA written and practical exams must be successfully completed prior to attending the chosen school; however, these exams do not necessarily have to be completed before applying for the scholarship.

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December Scholarships

ISA+21

Scholarship Sponsor

International Society of Women Airline Pilots (ISA)

Contact

info@isa21.org

www.isa21.org Usual Deadline

December 10

Amount(s) Awarded

(2) \$5,000

Description

ISA+21 awards a minimum of two Scholarships of \$5000 each year to aspiring female airline pilots, to be used towards an advanced flight training program.

Scholarship Criteria

Applicants must: Be enrolled in an advanced flight training program; or Have completed abinitio flight training; In pursuit of a career as an airline pilot, and Hold a current first class aviation medical certificate.

Marian W. "Dolly" Hardman Endowment

Scholarship Sponsor

Kansas State University Polytechnic Scholarships (KSU) Contact Kansas State University Manhattan, KS 66506 www.polytechnic.k-state.edu/admissions/financialaid/scholarships/ Usual Deadline December

Amount(s) Awarded \$20,000-\$32,000

Scholarship Criteria

Scholarship remains renewable as long as recipients maintain a 3.5 or higher GPA and remain enrolled full-time at K-State Polytechnic. Recipients must be female undergraduate students, enrolled full-time professional pilot degree option at K-State Polytechnic.

Monterey Bay Ninety-Nines Aviation Scholarship

Scholarship Sponsor Ninety-Nines, Monterey Bay Chapter

Contact

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Usual Deadline December Amount(s) Awarded \$1,000

Scholarship Criteria

The student applicant must be in good health, and not dependent on medication or have any other disqualifying condition. The applicant must live in Santa Cruz or Monterey County. The applicant must be a licensed pilot; She must have completed any necessary written exams; and Have a current flight review.



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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 <u>Chaminda.Prelis@mtsu.edu</u>.

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NEW POSITION ANNOUNCEMENT



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 ninmonth 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 dinning 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 administrating 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.wd1.myworkdayjobs.com/en-US/External/job/Daytona-Beach-FL/Assistant-Professor-of-Air-Traffic-Management_R302194, and upload a cover letter and CV/resume.



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 <u>Chaminda.Prelis@mtsu.edu</u>.

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

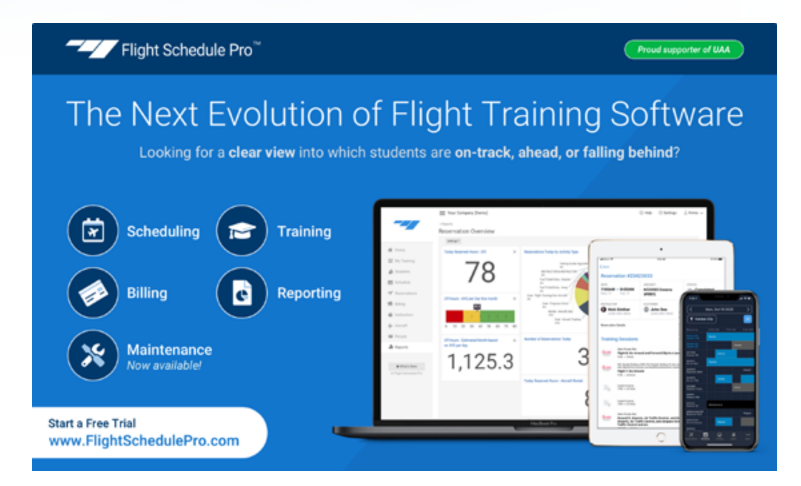
A minimum of one year of aerospace/aviation industry or collegiate teaching experience is required.

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 <u>Chaminda.Prelis@mtsu.edu</u>.



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 <u>Chaminda.Prelis@mtsu.edu</u>.

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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 back-grounds 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 <u>dan.hargrove@rocky.edu</u> or Human Resources at <u>humanresources@rocky.edu</u> **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 <u>https://www.rocky.edu/sites/de-fault/files/application-faculty%2009.pdf, or click here</u>.). In addition, submit a letter of interest, curriculum vitae, teaching philosophy, and a list of at least three references to <u>jobs@rocky.edu</u>.

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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Request Info



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 <u>https://embryriddle.wd1.myworkdayjobs.com/en-US/External/job/Daytona-Beach-FL/Chair-of-the-Department-of-Aviation-Maintenance-Science--College-of-Aviation_R302105.</u>

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 <u>asaundersndaw@kbrs.ca</u> or Janet Rose at <u>jrose@kbrs.ca</u>, or submit your application online at: <u>www.kbrs.ca/Careers/14806</u>. Please be aware that this is a reposting of the ad. If you have previously applied, you need not reapply.

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.

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Bill Noe Flight School / Marshall University

Position Title

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

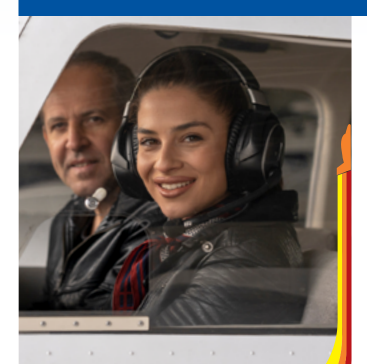
Preferred Qualifications

• 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)

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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 an 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.



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	Мx	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/

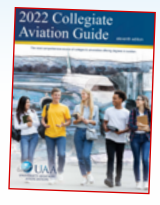
Airline	Pilot	Mx	Other	Link
Kenmore Air	No	Yes	Yes	https://www.kenmoreair.com/about-us/job-opportunities/
Key Lime Air	No	No	Yes	https://www.keylimeair.com/about/careers/
Latitude 33	Yes	No	No	https://I33jets.com/about/careers
Life Flight Network	Yes	Yes	Yes	https://www.lifeflight.org/careers/
Lynden Air Cargo	No	Yes	Yes	https://lyndencareers-lynden.icims.com/jobs/search?hashed=- 435649276&mobile=false&width=910&height=500&bga=true&n eedsRedirect=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. <u>aspx</u>
Mesa Airlines	Yes	Yes	Yes	https://recruiting.adp.com/srccar/public/RTI. 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⟨=en_US
Mountain Air Cargo	Yes	Yes	Yes	To apply send resumes to <u>recruiting@mtaircargo.com</u>
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
ХО	Yes	Yes	Yes	https://jobs.jobvite.com/xojet

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DEADLINE: December 20th

Contact UAA Member Services at (901) 563-0505 or address your questions to <u>hello@uaa.aero</u>.

Internships

TEXTRON is accepting applications for 2022 internships.

Skillbridge internships are available for many roles, depending on business needs at time of candidate availability for internship. Internship roles/responsibilities will be clarified during the interview process.

See https://www.textron.com/Careers/Students-and-Recent-Graduates/internships_and_co-ops for additional information.

2022 A&P Mechanic Internship - Various Locations

Textron Aviation 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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2022 Industry Events 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 Conference Palm Springs, CA

MARCH 17-19, 2022 Women in Aviation Intl Conference Nashville, 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

JUNE 15-16, 2022 World Aviation Training Symposium Orlando, FL

JUNE 27 - JULY 1, 2022 AIAA Aviation Forum Chicago, IL J

ULY 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 Colorado Springs, CO

OCTOBER 18-20, 2022 NBAA Conference Orlando, FL

NOVEMBER 1-3, 2022 RACCA Conference Scottsdale, AZ

For questions contact (901) 563-0505 or address your questions to <u>hello@uaa.aero</u> Visit us on the web: <u>www.uaa.aero</u> University Aviation Association - 8092 Memphis Ave., Ste 132, Millington, TN 38053 This newsletter made possible through a generous donation by <u>Frasca Flight Simulation</u>