2020 COLLEGIATE AVIATION GUIDE

produced by University Aviation Association



ninth edition



The largest and most comprehensive source of collegiate aviation programs available with information on more than 250 colleges & universities offering degrees in aviation







COLLEGIATE AVIATION GUIDE - NINTH EDITION Reference of 200⁺ colleges & universities offering aviation majors

UAA Board of Trustees

Dr. Samuel Pavel - President

Dr. Mary Johnson-President-Elect

Chaminda Prelis - Treasurer

Martin Rottler-Secretary

Dr. Suzanne Kearns - Past-President

Jeremy Brown - Corporate Trustee

Joey Colleran - Corporate Trustee

Michael Hales - Educator Trustee

Dr. Becky Lutte - Educator Trustee

Dr. John Mott - Educator Trustee

Clay Pittman - Educator Trustee

Capt. Corkey Romeo - Member at Large Trustee

Dr. José Ruiz - Educator Trustee

Capt. Tyler Tenbrink - Corporate Trustee

Dr. Jonathan Velázquez - Educator Trustee

University Aviation Association

2787 North 2nd Street Memphis, TN 38127 (901) 563-0505 / hello@uaa.aero www.uaa.aero

Editorial Team

Dawn Vinson, Editor Missy Reece, Copy Editor Geoff Ware, Publications Designer Laura Swanson, Advertising Coordinator

Copyright © 2020



All rights reserved. No part of the Collegiate Aviation Guide may be reproduced in any form or by any electronic or mechanical means include photocopying, recording, or by information storage and retrieval systems without permission in writing from the publisher. Visit us at www.uaa.aero under "UAA MERCHANDISE" to order a copy online.



UNIVERSITY AVIATION Association

What is UAA?

The University Aviation Association (UAA) is the voice of collegiate aviation education to its members, the industry, government and the general public. Through the collective expertise of its members, this nonprofit organization plays a pivotal role in the advancement of degree-granting aviation programs that represent all segments of the aviation industry.

Today, UAA has more than 600 members, including approximately 200+ institutions worldwide. Through doing research, publication, and the sharing of best practices, the organization and its members are well equipped to meet the evolving needs of the aviation industry and the 21st century.





Why Should YOU Join?

UAA provides a forum for students, faculty, staff, and practitioners to share ideas, to enhance the quality of education, and to develop stronger programs and curricula.

If you want to ensure the quality of collegiate academic programs, UAA is for you. If you want to benefit from the technical expertise and knowledge of professionals from academia and industry, UAA is for you. If you want to influence curricula development, industry standards and aviation policy, UAA is for you. If you want to have an impact on the future of aviation, **UAA is for YOU.**

Benefits of Membership						
West Turk	HIGH SCHO	30FESSION	PS-SOCIAL	CORPOR	STUDE	k,
EDUCATIONAL PROGRAMMING	~	~	~	~	~	V
LEADERSHIP OPPORTUNITIES	~	~	~	~	~	V
MONTHLY NEWSLETTER	~	~	~	~	~	~
NETWORKING WITH AVIATION PROFESSIONALS	~	~	~	V	~	~
PROFESSIONAL DEVELOPMENT OPPORTUNITIES	~	~	~	V	•	~
PUBLICATION DISCOUNTS	~	~	~	~	~	
PEER-REVIEWED JOURNAL	~	~	~			
AWARDS PROGRAM	~		~			
Institutional Reviews	~	~				
SCHOLARSHIPS	~					V

UAA MEMBERSHIP APPLICATION	☐ Institutional - College and University Aviation Programs (\$575)
YES, I want to join the University Aviation Association, a nonprofit professional	☐ Individual Faculty - Aviation Professionals (\$100)
	☐ Individual Associate - Aviation Enthusiasts and Sales (\$225)
organization that encourages, supports, and promotes collegiate aviation, careers, and	Corporate - Organizations Supporting Collegiate Aviation (\$695)
industry partnerships.	\square Student- High school or undergraduate students interested in
Name	pursuing an aviation career (\$30)
Position	Anticipated Graduation Date
Institution/Organization	Make check payable to University Aviation Association Invoice Me ☐ Mastercard ☐ Visa ☐ Amex ☐
Mailing Address	Card Number Exp CID
Phone	Name on Card
E-mail	Name on Caru
2 mar	Authorized Signature

Mail Membership Applications to: University Aviation Association, 2787 North 2nd Street, Memphis, TN 38127

For questions contact (901) 563-0505 or address your questions to hello@uaa.aero.

UAA Member Institutional Listing by State

Alabama	5
Alaska	5
Arizona6-	7
Arkansas	8
California9-1	3
Colorado13-14	4
Delaware1	5
District of Columbia1	5
Florida16-2	3
Illinois25-2	7
Indiana2	8
lowa2	9
Kansas3	31
Louisiana3	31
Maryland3	2
Massachusetts3	3
Michigan3	5
Minnesota3	6
Mississippi3	6
Missouri37-38	8
Montana38-39	9
Nebraska 39-40	0

Nevada40
New Hampshire40
New Jersey41
New Mexico41-42
New York43-44
North Carolina44
North Dakota45
Ohio46-49
Oklahoma50-51
Pennsylvania52-55
Puerto Rico55
South Dakota56
Tennessee
Texas58-60
Utah60-63
Virginia63-65
Washington65
West Virgina67
Wisconsin67
UAA Member International Listing68-69
Non-UAA Institutional Listings71-74
2020 Institution Directory75-80

Introduction

The University Aviation Association (UAA) is a nonprofit organization that represents colleges and universities that offer academic degree programs in aviation at both the undergraduate and graduate level.

We are pleased to offer this 2020 edition of the Collegiate Aviation Guide. The Guide is a directory of departments in the U.S., Puerto Rico, Canada, and abroad that offer academic degrees and/or majors in aviation. The institutions listed in this Guide are accredited by a regional or national accrediting organization as a degree granting institution and/or are listed in the 2019 edition of the Higher Education Directory. The intent of this Guide is to serve as a useful reference to prospective undergraduate and graduate students, as well as educators, and industry and government personnel. For high school students and parents in search of a college or university, we suggest using the Guide as an initial screening device to identify those institutions and locales that are appropriate for the student's educational goals and individual needs. Students should then contact the institutions directly for detailed, current information. As part of the process of finding the perfect program, study the information available from several institutions, then follow-up with a personal visit to the institutions. The final decision should be based on consideration of all factors that relate to the individual student.

In order to ensure accuracy of the data, extensive cross checking was performed with the surveys, earlier UAA publications and online sources. We cannot guarantee the accuracy of all listings. Representatives of institutions that find an error in the listing are requested to send a corrected version of their listing to uaamail@uaa.aero. New programs and institutions that qualify for a listing based on the criteria stated above may forward a request in writing requesting inclusion in the next edition of the Guide.

This Guide is one of the many publications and services offered by the University Aviation Association. For more information, visit the UAA website at www.uaa.aero.

Aviation Membership Associations

AAAE - American Association of Airport Executives

ALPA - Air Line Pilots Association, International

ATEC - Aviation Technical Education Council

AWAM - Association for Women in Aviation

EAA - Experimental Aircraft Association

HAI - Helicopter Association International

IATA - International Air Transport Association

LPA - Latino Pilots Association

NBAA - National Business Aviation Association

NGPA - National Gay Pilots Association

NIFA - National Intercollegiate Flying Association

OBAP - Organization for Black Airline Pilots

RAA - Regional Airline Association

UAA - University Aviation Association

WAI - Women in Aviation, International



When you have a job in the aviation industry, you work in a fast-paced, exciting field! Republic Airways, one of the largest regional airlines in the U.S., offers career options both in the air and on the ground. We are an innovative company that provides opportunities for growth and a chance to see the world.

Find your career destination at Republic. Learn how at rjet.com.



Opportunity Elevated

Auburn University



2150 Mike Hubbard Blvd Auburn, AL 36830 (334) 844-1942

www.cla.auburn.edu/aviation

Institutional Information

Point of Contact: Dr. James Birdsong - jgb0013@auburn.edu

Institution Type: Public

Accreditation: Southern Association of Colleges and Schools

Highest Degree Offered: Doctorate Student Body: Co-Educational

Full-time Enrollment: Undergraduate \$23,772; Graduate: \$4,518;

Full-time Students Enrolled in Aviation Program: Undergraduate 371

Freshman Admissions Requirements: SAT, ACT

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$11,276; Non-resident:

\$30,524

Aviation Program

Year aviation program established: 1941

School /college/division in which the aviation program is located: University College

Specialized Program Accreditation: Aviation Accreditation Board International (AABI)

Online Aviation Programs: No

Non-Traditional Offerings: Course credit for pilot certification/ ratings held at time of enrollment. Advanced pilot or flight instructor certification/rating MUST be accomplished at Auburn

FAA Certificate Offerings: Private, Commercial, Instrument, Multi-Engine, CFI (airplane), CFI (instrument), 1000-hour R-ATP Instruction offered under FAA part 141 with examining authority: 141, part 61

Instruction conducted by: Institution

Cost of Lab Fees: Private: \$14,331; Commercial(AMEL) \$35,213; Instrument: \$13,974; CFI-Airplane: \$10,703; CFI- Instrument: \$6,359; Total: \$80,580

Flight Hours at graduation: Average 350

Opportunities - Industry/Employment/Learning: Co-op education and internship while enrolled

Scholarship/Financial Aid: www.auburn.edu/administrationbusiness-finance/finaid

Administration: Advisory committee Aviation Affiliations: AABI; NBAA, UAA, WAI

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Management	BS	123	112
Professional Flight	BS	121	259

University of Alaska Anchorage



2811 Merrill Field Drive Anchorage, AK 99501 (907) 786-7208

www.uaa.alaska.edu/aviation

Institutional Information

Point of Contact: Holly Johanknecht - Holly@uaa.alaska.edu

Institution Type: Public

Accreditation: Northwest Commission on Colleges and Schools

Highest Degree Offered: Baccalaureate

Student Body: Co-Educational

Full-time Enrollment: Undergraduate FT-6,200; PT-9,500;

Graduate 525

Full-time Students Enrolled in Aviation Program: Undergraduate

405; Graduate 0

Freshman Admissions Requirements: SAT, ACT

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$6,000 (30 credits); Non-resident: \$20,000 (30 credits)

Aviation Program

Year aviation program established: 1975

School /college/division in which the aviation program is located: Community & Technical

Online Aviation Programs: No

Non-Traditional Offerings: Credit given for FAA certificates and ratings at the time of admission; Credit only for Pilot Certificate at time of admission

FAA Certificate Offerings: Private, Commercial, Instrument, Multi-Engine, CFI (airplane), CFI (instrument), A&P

Instruction offered under FAA part 141 with examining authority: 141 without Examining Authority

Instruction conducted by: Institution

Cost of Lab Fees: Private: \$11,000 incl FAA test and Examiner Fee; Commercial and Instrument: \$15,000; Instrument, \$18,000; Commercial; CFI-Airplane: \$8,000; CFI- Instrument: \$6,000; Multi-engine: \$9,000; Total cost of certificate and ratings in flight major: \$53,000 through Commercial Instrument & Multieng; Non-flight-Airframe and Power plant: \$1,500; Other: ATC Lab fee totals \$2,500

Flight Hours at graduation: Minimum 165; Average 200; Maximum 250

Opportunities - Industry/Employment/Learning: Internship while enrolled

Scholarship/Financial Aid: Website: http://www.uaa.alaska.edu/ scholarships

Aviation Affiliations: AABI, ATCA, ATEC, UAA

Programs	Type of Degree	Credit Hours	Enrollment
Air Traffic Control	AAS	62	55
Aircraft Maintenance Management	AAS	60	53
Aviation Management	AAS BS	60 120	150

Arizona State University



7442 E. Innovation Way North Mesa, AZ 85212 (480) 727-1595

www,poly.engineering.asu.edu/aviation/

Institutional Information

Point of Contact: Marc O'Brien - MARC.OBRIEN@asu.edu

Institution Type: Public

Accreditation: North Central Association

Highest Degree Offered: Masters Student Body: Co-Educational

Full-time Enrollment: Undergraduate 83,000; Graduate 20,000 Full-time Students Enrolled in Aviation Program: Undergraduate

500; Graduate 30

Freshman Admissions Requirements: see website

Calendar System: Semester

Annual Undergraduate Tuition: Resident \$11.000; Non-resident:

\$29,000

Aviation Program

Year aviation program established: 1957

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

Polytechnic School, Fulton Schools of Engineering

Specialized Program Accreditation: AABI

Online Aviation Programs: No

FAA Certificate Offerings: PAR through CFI-IME

Instruction offered under FAA part 141 with examining authority: IRA, Commercial

Instruction conducted by: Airline Transport Professionals

Cost of Lab Fees:\$20,189; Commercial and Instrument: \$50,000; CFI-Airplane: \$7,000; CFI- Instrument: \$6,000; Multi-engine: Part of Commercial fees; Total cost of certificate and ratings in flight major: \$84,000

Flight Hours at graduation: Minimum 280; Average300

Opportunities - Industry/Employment/ Learning: Internshipwhile enrolled: Internship while enrolled, Pathways with Airlines Administration: Advisory committee; Graduate placement

Scholarship/Financial Aid: Internal and external

Aviation Affiliations: AHP, WAI, AAAE, OBAP, UAA

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Air Traffic Management	BS	120	90
Air Transportation Management	BS	120	90
Professional Flight	BS	120	240
Unmanned Aerial Systems	BS	120	50

Cochise Community College



4190 W Highway 80 Douglas, AZ 85607 (520) 364-7943

www.cochise.edu

Institutional Information

Point of Contact: Belinda Burnett - <u>burnettb@cochise.edu</u>

Institution Type: Community college

Accreditation: HLC

Highest Degree Offered: Associate Student Body: Co-Educational

Full-time Enrollment: Undergraduate 4500

Full-time Students Enrolled in Aviation Program: 40

Freshman Admissions Requirements: High School Diploma

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$77 credit hour; Non-resident: \$250 credit hour

Aviation Program

Year aviation program established: 1966

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

Douglas, AZ

Specialized Program Accreditation: FAA Part 141

Online Aviation Programs: No

FAA Certificate Offerings: PAR, CAX, IRA, CFI, CFII, ME, MEI, ATP Instruction offered under FAA part 141 with examining authority: 61, Other

Instruction conducted by: Cochise Community College

Cost of Lab Fees: Private: \$6.242: Commercial \$17.459 and Instrument: \$7,556; CFI-Airplane: \$4,859; CFI- Instrument: Call Dept. for pricing; Multi-engine: \$3,963; Total cost of certificate and ratings in flight major: \$45,007

Flight Hours at graduation: Minimum 300; Average 350

Opportunities - Industry/Employment/ Learning: Internship while enrolled with various regional airlines.

Aviation Affiliations: RAA, WAI, UAA

Articulation Agreements: Embry-Riddle and Arizona State

Programs	Type of Degree	Credit Hours	Enrollment
Aircraft Dispatcher	AGS	60	
Flight Education	AGS AAS	60	

Embry-Riddle Aeronautical University Prescott Campus



3700 Willow Creek Rd Prescott, AZ 86301 (800) 888-3728 www.prescott.erau.edu

Institutional Information

Point of Contact: Dr. Juan Merkt - merktj@erau.edu

Institution Type: Private Accreditation: SACS

Highest Degree Offered: Masters Student Body: Co-Educational

Full-time Enrollment: Undergraduate 2,894; Graduate 52

Full-time Students Enrolled in Aviation Program: Undergraduate

943; Graduate 26

Freshman Admissions Requirements: High School Transcripts;

Letters of Recommendation Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$35,424; Non-resident:

\$26,568

Aviation Program

Year aviation program established: 1926

School /college/division in which the aviation program is located: College of Aviation

Online Aviation Programs: No

Non-Traditional Offerings: Credit given for FAA certificates and ratings held at the time of admission

FAA Certificate Offerings: Airplane: Private, Instrument, Commercial-SE & ME, CFI, CFII, MEI, R-ATP; Helicopter: Private, Instrument, Commercial, CFI, CFII

Instruction conducted by: Airplane: in-house; Helicopter: University Helicopter Inc. (UHI)

Cost of Lab Fees: Airplane: Private \$249/hour; Comm. Multi \$438/hour; Instrument \$249/hour; CFI/CFII \$249/hour; Commercial Single \$249/hour; Total Cost (excluding CFI) \$58,000; Helicopter: Private \$378/ hour; CFI/CFII \$378/\$625/hour; Instrument \$625/hour; Commercial Single \$378/ hour; Total Cost (excluding CFI) \$90,075

Flight Hours at graduation Minimum 190; Average 230

Opportunities – Industry/Employment/ Learning: Internships; career pathway programs; flight instruction

Scholarship/Financial Aid: Total Number: 2,887 Total Annual Value: \$35,543; Website: prescott.erau.edu/financial-aid

Total Number 886; Total Annual Value: \$3,620

Administration: Industry Advisory Board; Career Services Aviation Affiliations: AABI, ALPA, NBAA, NIFA, UAA, WAI

Articulation Agreements: Horizon Air - Pilot Development Program; Korean Airlines - University Pathway Program; SkyWest Airlines - Pilot Pathway Program; Envoy Air - Pilot Cadet Program; PSA Airlines - Pilot Cadet Program; Piedmont Airlines - Pilot Cadet Program; Delta Air Lines - Propel Program; Mountain Air Cargo - Preferred Hiring Gateway; Endeavor Air - STEP Program; JetBlue - University Gateway Program; Republic Airlines - RJet Cadet Program; Ameriflight - Flight Operations Pathway Program; Air Wisconsin Airlines - Airman Trainee Program Comments: Please contact school (1-800-888-3728) for current/average flight lab fees.

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aeronautical Science Fixed wing + helicopter	BS	120	608
Aeronautics	BS	120	124
Air Traffic Management	BS	120	44
Applied Meteorology	BS	120	29
Aviation Business Administration	BS	120	60
Unmanned Aircraft Systems	BS	120	78
Safety Science	BS	36	28

UAA Collegiate Aviation
Conference & Expo

University Aviation Association is located in Memphis, TN. UAA is the voice of collegiate aviation. Today, UAA has more than 600+ members, including approximately 155 institutions. Through doing research, publication, and the sharing of best practices, the organization and its members are well equipped to meet the evolving needs of the aviation industry and the 21st century.

UAA provides a forum for students, faculty, staff, and practitioners to share ideas, to enhance the quality of education, and to develop stronger programs and curricula.

If you want to ensure the quality of collegiate academic programs, UAA is for you. If you want to benefit from the technical expertise and knowledge of professionals from academia and industry, UAA is for you. If you want to influence curricula development, industry standards and aviation policy, UAA is for you. If you want to have an impact on the future of aviation, UAA is for YOU.

Henderson State University



1100 Henderson Street Arkadelphia, AR 71999 (520) 364-7943 www.hsu.edu/aviation

Institutional Information

Point of Contact: Troy Hogue - hoguet@hsu.edu

Institution Type: Public

Accreditation: Higher Learning Commission (North Central As-

sociation of Colleges and Schools) Highest Degree Offered: Masters Student Body: Co-Educational

Full-time Enrollment: Undergraduate: 3,588; Graduate: 466

Full-time Students Enrolled in Aviation Program: 187 Freshman Admissions Requirements: ACT: 20 composite

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$231 credit hour;

Non-resident: \$288 credit hour

Aviation Program

Year aviation program established: 1972

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

School of Business

Online Aviation Programs: No

FAA Certificate Offerings: Private, Instrument, Commercial, Multi-engine, CFI (airplane), CFI-I, MEI, R-ATP

Instruction offered under FAA part 141 with examining authority: 61, Other Commercial, Multi-engine, CFI (airplane), CFI-I

Instruction conducted by: Institution

Cost of Lab Fees: www.hsu.edu/pages/academics/registrar/ undergraduate-academic-catalog/2019-2020-catalog-index/ <u>aviation</u>

Flight Hours at graduation: Minimum 220; Average 250

Opportunities - Industry/Employment/ Learning: Internships,

Flight Instruction, Airlines, Corporate

Scholarship/Financial Aid: www.hsu.edu/pages/future-students/financial-aid/academic-scholarships

Administration: Advisory Committee

Aviation Affiliations: NBAA, NIFA, UAA, SEC-AAAE

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Management	BS	120	29
Professional Flight	BS	120	158

Ozarka College



218 College Dr Melbourne, AR 72556 (800) 821-4335 www.fly.ozarka.edu

Institutional Information

Point of Contact: John Catlett - john.catlett@ozarka.edu

Institution Type: Public

Accreditation: Higher Learning Commission

Highest Degree Offered: Associate Student Body: Co-Educational

Full-time Enrollment: Undergraduate: 788

Full-time Students Enrolled in Aviation Program: 34 Freshman Admissions Requirements: Open Enrollment

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$2,160; Non-resident:

\$4,512

Aviation Program

Year aviation program established: 2015

School /college/division in which the aviation program is located: Division of Applied Science and Technology

Online Aviation Programs: No

FAA Certificate Offerings: Credit given for FAA certificates and ratings held at time of admissions.

Instruction offered under FAA part 141 with examining authority: FAA part 141 without exam authority

Cost of Lab Fees: Private: \$7,291; Commercial and Instrument: \$27,101; Multi-engine: \$8,250

Total cost of certificate and ratings in flight major: \$52,801 Flight Hours at graduation: Minimum 215; Average 230

Opportunities - Industry / Employment / Learning: Internship while enrolled

Scholarship/Financial Aid: https://otc.ozarka.edu/finaid/

Aviation Affiliations: Women in Aviation; University Aviation Association, ARGAA

Articulation Agreements: Henderson State University, University of Central Missouri

Aviation Affiliations: Women in Aviation; University Aviation Association, ARGAA

Additional Information/Notes: Cessna 172N; Cessna 172RG; Beech Barron B-55 and Redbird full motion and non-motion training devices.

Programs	Type of Degree	Credit Hours	Enrollment
Aviation – Commercial Pilot	AS	60	
Aviation – Professional Pilot	AS	61	

California Aeronautical University



1450 Boughton Drive Bakersfield, CA 93308 (661) 615-5915

www.calaero.edu

Institutional Information

Point of Contact Matthew Johnston - Mattj@calaero.edu

Institution Type: Private

Accreditation: Accreditation Council for Independent Colleges

and Schools

Highest Degree Offered: Masters Student Body: Co-Educational

Full-time Enrollment: Undergraduate 1000

Full-time Students Enrolled in Aviation Program: 71

Freshman Admissions Requirements: www.calaero.com/catalog

Calendar System: Quarter

Annual Undergraduate Tuition: www.calaero.com/catalog

Aviation Program

Year aviation program established: 2014

Online Aviation Programs: Yes

Non-Traditional Offerings: Credit given for FAA certificates and ratings held at time of admissions.

FAA Certificate Offerings: Private, Instrument, Commercial, CFI

(airplane), CFI (Instrument), Multi-Engine

Instruction offered under FAA part 141 with examining authority:

Part 61 and FAA part 141

Instruction conducted by: Institution

Cost of Lab Fees: www.calaero.com/catalog

Flight Hours at graduation: Minimum 250; Average 300

Opportunities - Industry/Employment/ Learning: On campus work study, airline and industry agreements SkyWest, Piedmont, GoJet, Trans States, Compass, Air Wisconsin, Mesa, ExpressJet

Administration: Program Advisory Committees; Graduate

Placement Services, Student Services

Aviation Affiliations: UAA, RAA, AOPA, Alpha Eta Rho, WIA, NIFA, EAA, NBAA, FSANA, ARC

Training aircraft primary: Cessna 172S G1000, Complex 172RG, Multi-Engine: Beechcraft Baron B55, Spin/Aerobatic: American Champion 8KCAB

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Science	MS	56	
Aeronautics (Flight)	BS	184	
Aviation Business Administration	BS	182	
Aviation Studies	AS	96	
Aviation Maint Technician	AS	96	
Dispatch	Certificate	16	

California Baptist University



6865 Airport Drive Riverside, CA 92504 (951) 552-8800

www.calbaptist.edu/aviationscience

Institutional Information

Point of Contact: Daniel Prather - dprather@calbptist.edu

Institution Type: Private

Accreditation: Western Assn of Colleges and Schools

Highest Degree Offered: Baccalaureate

Student Body: Co-Educational

Full-time Enrollment: Undergraduate 8,000; Graduate 1,000

Aviation Program: 100

Freshman Admissions Requirements: GPA, SAT, ACT

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$28,574

Aviation Program

Year aviation program established: 2013

School /college/division in which the aviation program is located: **Business**

Non-Traditional Offerings: Credit given for FAA certificates and ratings

FAA Certificate Offerings: Private, Commercial, Instrument, Multi-Engine, CFI (airplane), CFI (instrument), MEI

Instruction offered under FAA part 141 with examining authority: 61, Pursuing Part 141

Instruction conducted by: Institution

Cost of Lab Fees: Private: \$12,350; Commercial and Instrument: \$30,950; CFI-Airplane: \$8,000; CFI-Instrument: \$4,100; Multi-engine: \$6,800; Total cost of certificate and ratings in flight major: \$58,100

Flight Hours at graduation: Minimum 200; Average 250; Max 300 Opportunities - Industry/Employment/ Learning: Co-Op education; Bridge agreements with ExpressJet and Skywest

Administration: Advisory committee, Graduate placement service

Aviation Affiliations: AEA, NBAA, NIFA, RAA, UAA, AAAE

Articulation Agreements: Numerous

Comments: Enjoy outstanding, southern California flying weather. Gain flight experience in some of the nation's busiest and complex airspace. Learn from faculty with industry experience.

Programs	Type of Degree	Credit Hours	Enrollment
Air Traffic Control	BS	120	100
Aviation Management	BS	120	90
Flight Education	BS	120	160

Mt. San Antonio College (Mt. SAC)



1100 North Grand Avenue, Walnut, CA 91789 (909) 274-7500 www.mtsac.edu

Institutional Information

Point of Contact: Robert Rogus - aeronautics.mtsac.edu

Institution Type: 2-year community college

Accrediting Commission for Community and Junior Colleges (ACCJC) of the Western Association of Schools and Colleges (WASC), an institutional accrediting body recognized by The Commission of Recognition of Post-Secondary Accreditation and the U.S. Department of Education

Highest Degree Offered: Associate of Science

Full-time Enrollment: Undergraduate 60,000

Full-time Students Enrolled in Aviation Program: 400

Freshman Admissions Requirements: California community colleges are required to admit any California resident possessing a high school diploma or equivalent, Additionally, California community colleges may admit any nonresident possessing a high school diploma or equivalent or anyone (resident or nonresident) over the age of 18 without a high school diploma or equivalent who, in the judgment of the board, is capable of profiting from the instruction offered

Calendar System: Semester

Annual Undergraduate Tuition: Resident \$46 per unit; Non-resident \$295 per unit

Aviation Program

Year aviation program established: 1946

School / college / division in which the aviation program is located: Technology and Health Division

FAA Certificate Offerings: Private Pilot, Instrument Rating, Commercial Pilot, Certified Flight Instructor, Instrument Instructor, Multi-engine rating, Remote Pilot

Instruction offered under FAA part 141 with examining authority: Part 61

Instruction conducted by: Mt. San Antonio College

Cost of Lab Fees: Private: Hourly rates apply see web site

Flight Hours at graduation: Average 200; Maximum 400

Opportunities - Industry / Employment / Learning: Internship Scholarship/ Financial Aid: California College Promise Grant (CCPG), Pell, SEOG, CCPG (aka BOG Fee Waiver), Cal Grant, Direct Loans, Federal Work Study (FWS)

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Commercial Flight	AS	60	150
Aviation Science	AS	60	120
FAA Aircraft Dispatcher	Certificate	38	50
Unmanned Aircraft Systems (drones)	AS Certificate	60 30	30 30

Orange Coast College



2701 Fairview Rd. Costa Mesa, CA 92626 (714) 432-5986

www.orangecoastcollege.edu

Institutional Information

Point of Contact: Stanley Harriman - sharriman2@occ.edu

Institution Type: Public

Accreditation: Western Assn of Colleges and Schools

Highest Degree Offered: Associate Student Body: Co-Educational Full-time Enrollment: Undergraduate

Full-time Students Enrolled in Aviation Program: 300

Freshman Admissions Requirements: Open Enrollment

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$46/Credit Hour;

Non-resident: \$110/Credit Hour

Aviation Program

Year aviation program established: 1947

School /college/division in which the aviation program is located: Technology Division - Aviation Science Department Specialized Program Accreditation: ADX Aircraft Dispatcher **Traditional**

Online Aviation Programs: No

Non-Traditional Offerings: Credit given under articulation agreements with local high school aviation courses

FAA Certificate Offerings: Private, Instrument, Commercial, Multiengine, CFI (airplane), CFI (instrument), MEI, Aircraft Dispatcher

Instruction conducted by: Institution

Cost of Lab Fees: Private: \$12,000 Commercial and Instrument: \$23,500 CFI-Airplane: \$10,000 CFI- Instrument: \$7,200 Multiengine: \$6,800 Total cost of certificate in flight major: \$36,000 Flight Hours at graduation: Minimum 200; Average 250; Max 300

Opportunities - Industry/Employment /Learning: Scholarship/

Financial Aid: Total 10; Total Annual Value: \$30,000

Administration: Advisory Committee

Aviation Affiliations: NIFA, UAA, NBAA, ALPA, WAI, AABI, AAAE Articulation

Agreements: Local Aviation High Schools, UC/CAL

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Science	AS	61	287
Unmanned Aircraft Systems	AS	61	249

San Diego Christian College



200 Riverview Parkway, Santee, CA 92071 (619) 201-8758 www.sdcc.edu

Institutional Information

Point of Contact: John Marselus - <u>john.marselus@sdcc.edu</u>

Institution Type: Private

Accreditation: Western Association of Colleges and Schools

Highest Degree Offered: Baccalaureate

Student Body: Co-Educational

Full-time Enrollment: Undergraduate 950; Graduate 10

Full-time Students Enrolled in Aviation Program: Undergraduate 45; Graduate 0

Freshman Admissions Requirements: GPA, SAT, ACT, High School Average Grade, Essay-Letters of Recommendation; SDCC is a Christian College – Evidence of Christian Testimony is required Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$26,850; Non-resident: \$26,850

Aviation Program

Year aviation program established: 1970

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

Online Aviation Programs: Yes

Non-Traditional Offerings: Credit given for FAA certificates &

ratings at the time of admission

FAA Certificate Offerings: Private, Commercial, Instrument, Multi-Engine, CFI(airplane), CFI(instrument), UAS; PPL, IR, CPL & CFI are required for the degree

Instruction offered under FAA part 141 with examining authority: 141 with Examining Authority; 61

Instruction conducted by: Institution. Contractor

Flight Hours at graduation: Minimum 275; Average 290; Max 300 Opportunities – Industry/Employment/ Learning: Internship while enrolled; Airline pipeline agreements in place with Envoy Airlines & ExpressJet

Scholarship/Financial Aid: Total Number: 7 Total Annual Value: \$52,500; Website: http://sdcc.edu/student-accounts/sdc-grants-and-sc; Other: Federal/State/Pvt grants, loans, VA & scholarships

Administration: Advisory committee; Airline Pipeline in place for job placement with airlines and UAS companies

Aviation Affiliations: NIFA, UAA, WAI

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Management	BS	128	
Flight Education	BS	128	
Aviation Management	Certificate	12	3

San Jose State University



One Washington Square San Jose, CA 95192 (408) 924-3190

www.engr.sjsu.edu/avtech

Institutional Information

Point of Contact: Wenbin Wei - wenbin.wei@sjsu.edu

Institution Type: Public

Accreditation: Western Association of Colleges and Schools

(WASC)

Highest Degree Offered: Doctorate

Student Body: Co-Educational

Full-time Enrollment: Undergraduate 27,000; Graduate 6,000

Full-time Students Enrolled in Aviation Program: Undergraduate:

235; Graduate: 0

Freshman Admissions Requirements: Minimum eligibility indices: 2900 SAT-based or 694 ACT-based for CA residents. 3502 SAT-based or 842 ACT-based for non-residents

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$7,417; Non-resident: Additional \$372 per unit

Aviation Program

Year aviation program established: 1939

School /college/division in which the aviation program is located: College of Engineering

Online Aviation Programs: No

Non-Traditional Offerings: Credit given for FAA certificates held at the time of admission

Instruction offered under FAA part 141 with examining authority: Private, Instrument, Commercial

Instruction is offered under: FAA Part 61 and Part 141

Flight instruction conducted by: Contractor, Part 141 affiliated flight schools

Cost of Lab Fees: Private: \$13,300; Instrument: \$12,400;

Commercial: \$21,800

Scholarship/Financial Aid: 4 Total Annual Value: \$7,800

Administration: Industrial Advisory Board

Aviation Affiliations: AEA, NBAA, NIFA, RAA, UM, WE, WiA, AHP, UAA. AAAE

Articulation Agreements: Numerous community colleges

Programs	Type of Degree	Credit Hours	Enrollment
Professional Flight	BS	120	22
Flight Operation	BS	120	59
Aviation Management	BS	120	47
Maintenance Management	BS	120	11



LEARN MORE AT

WWW.CLEAREDTODREAM.ORG



University of Southern California



6033 W. Century Blvd, Ste 920 Los Angeles, CA 90045 (310) 342-1345

www.viterbi.usc.edu/aviation

Institutional Information

Point of Contact: Daniel Scalese - scalese@usc.edu

Institution Type: Private Accreditation: n/a

Highest Degree Offered: Certificate Program

Full-time Students Enrolled in Aviation Program: 1100

Student Body: Co-Educational

Aviation Program

Year aviation program established: 1953

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

Non-Traditional Offerings: Degrees or courses offered at satellite locations

Instruction offered under FAA part 141 with examining authority: 61, 147

Other Instruction conducted by: Institution, and contractor

Administration: Advisory committee

Aviation Affiliations: UAA, ISASI, Flight Safety Foundation, World Food Program Humanitarian Air Service, IFALPA

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Safety + Security	Certificate	n/a	111

Cal State LA, Department of Technology



5151 State University Drive Los Angeles, CA 90032 (323) 343-4563 www.calstatela.edu/ecst/tech

Institutional Information

Point of Contact: Rachel Friedman - Aaaescsula47@gmail.com NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION

Aims Community College



5401 W. 20th St, P O Box 69 Greeley, CO 80632 (970) 339-6645

www.aims.edu/academics/aviation

Institutional Information

Point of Contact: Eric Himler - aviation@aims.edu

Institution Type: Community College

Accreditation: North Central Association of Colleges and Schools

Highest Degree Offered: Associate Student Body: Co-Educational

Full-time Enrollment: Undergraduate 2,025

Full-time Students Enrolled in Aviation Program: Undergrad 70 Freshman Admissions Requirements: Accuplacer test scores

Calendar System: Semester

Annual Undergraduate Tuition: https://www.aims.edu/academics/ aviation/costs.php

Aviation Program

Year aviation program established: 1968

School /college/division in which the aviation program is located: Greeley Campus, Greeley-Weld County Airport

Specialized Program Accreditation: Air Traffic - Collegiate Training Initiative (AT-CTI)

Traditional Aviation Degree Program: Professional Pilot, General

Aviation Pilot, Air Traffic Control

Non-Traditional Offerings: Credit given at time of admission for PVT and INST ground & flight

FAA Certificate Offerings: PVT, INST, COM, ME, CFI, CFII, MEI, R-ATP Instruction offered under FAA part 141 with examining authority:

Instruction conducted by: Institution Faculty

Cost of Lab Fees: https://www.aims.edu/academics/aviation/costs.php

Flight Hours at graduation: Average: 250 hours

Opportunities - Industry/Employment /Learning: Partnership with Republic Airlines

Financial Aid: https://www.aims.edu/student/finaid/index.phpScholarships or www.aims.edu/student/finaid/scholarships/index.php

Administration: Aviation Advisory Committee

Aviation Affiliations: UAA, WAI

Articulation Agreements: National American University

Programs	Type of Degree	Credit Hours	Enrollment
Professional Pilot	AAS	74	35
General Aviation Pilot	AAS	69	5
Air Traffic Control	AAS	65	30

Metropolitan State University of Denver



1250 Seventh Street, Room 102 Denver, CO 80217 (303) 605-5287

www.msudenver.edu/aviation

Institutional Information

Point of Contact: Jeffrey S. Forrest - <u>jforrest@msudenver.edu</u> Institution Type: Public

Accreditation: Higher Learning Commission

Highest Degree Offered: Baccalaureate

Student Body: Co-Educational

Full-time Enrollment: Undergraduate 20,000; Graduate 500

Full-time Students Enrolled in Aviation Program: Undergraduate 200

Freshman Admissions Requirements: Open Enrollment

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$8000; Non-resident: \$20,000

Aviation Program

Year aviation program established: 1967

School /college in which the aviation program is located: College of Professional Studies

Specialized Program Accreditation: n/a

Traditional Aviation Degree Program: Professional Pilot, General Aviation Pilot, Air Traffic Control

Online Aviation Programs: Yes

Non-Traditional Offerings: Yes

FAA Certificate Offerings: Private, Commercial, Instrument Rating, Certified Flight Instructor (All), Multi-Engine – May be accomplished privately under Part 61 or voluntarily with Colorado Northwestern Community College under Part 141

Instruction offered under FAA part 141 with examining authority: Yes

Instruction conducted by: Voluntary under specified agreements with Colorado Northwestern Community College

Cost of Lab Fees: Private: \$11,000; Commercial and Instrument: \$30,500; CFI-Airplane: \$8300; Total cost of certificate and ratings in flight major:Approx. \$52,000

Aviation Affiliations: UAA, NBAA, AAAE, ACTI

Articulation Agreements: Colorado Northwest Community College/Aims Community

Additional Information/Notes: Part 141 Flight Training can be chosen under Dual Enrollment with Colorado Northwestern

Community College (CNCC). Flight training is conducted at Front Range Airport by CNCC while academic courses are conducted at Metropolitan State University of Denver. Our students have the unique opportunity to seek Part 141 flight training and academic credit in the Denver CO Metro area as well as under our concurrent enrollment agreement with our state community college partner, the Colorado Northwestern Community College located in Rangely, CO. Our students fly in high altitude mountainous terrain and western US topography on both sides of the Continental Divide!

Colorado is also first in per capita investment spent by the commercial and military US Aerospace industry. We have several programs that enable our students to seek career paths in aerospace or combine their interests in aerospace with aviation! At MSU Denver we offer academic programming from Professional Flight Officer to UAV/UAS Ops and Data Analytics to Aerospace Systems Integration and Aviation & Aerospace Science!

Our program is nationally known for its extensive aeronautical and aerospace simulation laboratories, containing over \$35 million in aviation and aerospace simulation technologies. Please see our Web site https://www.msudenver.edu/aviation/ for further information or call 303-605-5287 or email aviationandaerospace@msudenver.edu to seek an appointment, tour, or answers to any of your questions!

At MSU Denver, diversity is one of our core values. Metropolitan State University of Denver seeks to promote an inclusive community of learners, an awareness and appreciation of multicultural perspectives, and the establishment of policies, practices, programs, and resources designed to embrace and support diversity.

Programs	Type of Degree	Credit Hours	Enrollment
Aerospace Operations	BS	120	20
Aerospace Physics	BS	122-126	5
Aerospace Systems Engineering Tech	BS	127-131	5
Air Traffic-Collegiate Training Initiative	BS	120	50
Aviation and Aerospace Mgmt	BS	120-126	50
Professional Flight Officer	BS	120	150





Delaware State University



1200 N. DuPont Highway Dover, DE 19901 (302) 857-6710 X 6713 www.desu.edu/aviation

Institutional Information

Point of Contact: Michael Hales - mhales@desu.edu

Institution Type: Public Accreditation: Institutional

Highest Degree Offered: Doctorate (PhD)

Student Body: 4352

Full-time Enrollment: Undergraduate 4050; Graduate 302

Full-time Students Enrolled in Aviation Program: Undergrad 127 Freshman Admissions Requirements: SAT 905; ACT 19; GPA: 2.0

Calendar System: Semester

Annual Undergraduate Tuition: Resident \$8,258; Non-resident

\$17,294

Aviation Program

Year aviation program established: 1987

School / college / division in which the aviation program is located: Dover, DE

FAA Certificate Offerings: Private Pilot, Instrument, Commercial Pilot, CFI, CFII, Multi-Engine, Multi-Engine Instructor Certificates Instruction offered under FAA part 141 with examining authority: Private, Instrument, Commercial, Multi-Engine Certifications Instruction conducted by: Chief Pilot, Assistant Chief Pilots, Flight Instructors

Cost of Lab Fees: Private: \$8,200: Commercial and Instrument: \$34,386 CFI-Airplane: \$5,750; CFI-Instrument: \$3,650; Multi-engine: \$6,319; Total cost of flight major: \$58,305

Flight Hours at graduation: Minimum 300; Average 325; Max 350 Opportunities - Industry / Employment / Learning: Employment as a Student-CFI, Part-time CFI, and Internships while enrolled Scholarship/Financial Aid: Scholarships and Financial Aid avialable Aviation Affiliations: University Aviation Association, Piedmont Airlines, The 99's, Women in Aviation, and Commute Air

Articulation Agreements: University of Delaware, and Delaware **Technical Community College**

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Management	BS	120	36
Professional Pilot	BS	120	91

Delaware Technical Community College



21499 Rudder Lane Georgetown DE 19947 (302) 259-6741 www.dtcc.edu

Institutional Information

Point of Contact: Barry Weiss - bweiss@dtcc.edu

NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY

THE INSTITUTION

University of the District of Columbia Community College



801 N. Capitol St. NE, Washington DC, 20002 (202) 274-5800 www.udc.edu

Institutional Information

Point of Contact: William Russo - william.russo@udc.edu Institution Type: Historically Black College/University

Accreditation: Middle States Commission on Higher Education

Highest Degree Offered: Associate Student Body: Co-Educational

Full-time Enrollment: Undergraduate 700

Full-time Students Enrolled in Aviation Program: Undergrad 35

Freshman Admissions Requirements: Open Enrollment

Calendar System: Semester

Annual Undergraduate Tuition: cc.udc.edu/fees

Aviation Program

Year aviation program established: 1978

School/college/division in which the aviation program is located: Math, Engineering, and Computer Science

FAA Certificate Offerings: FAA Mechanic Certificate, Airframe Instruction offered under FAA part 141 with examining authority:

Instruction conducted by: Full-Time Faculty

Cost of Lab Fees: Certificate and ratings-Airframe and Powerplant: \$9,000 (resident), \$16,000 (non-resident)

Administration: Advisory committee Aviation Affiliations: ATEC, UAA, AWAM

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Management + Aircraft Maintenance	AAS	72	

Broward College Aviation Institute



7200 Pines Boulevard Pembroke Pines, FL 33024 (954) 201-8080 www.broward.edu

Institutional Information

Point of Contact: Sean Gallagan - sgallagan@broward.edu

Institution Type: Public State College

Accreditation: Southern Association of Colleges

Highest Degree Offered: Bachelor Student Body: Co-Educational

Full-time Enrollment: Undergraduate: 68,000

Full-time Students Enrolled in Aviation Program: Undergrad: 250

Freshman Admissions Requirements: Open

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$3,405; Non-resident:

\$10,215

Aviation Program

Year aviation program established; 1966

School/college/division in which the aviation program is located; Transportation

Online Aviation Programs; Yes

Non-Traditional Offerings; Credit may be awarded for certificates earned prior to enrollment

FAA Certificate Offerings: Private, Instrument, Commercial, Multi- Engine, CFI, CFII

Instruction offered under FAA part 141 with examining authority: 141 (pilot), 61 (pilot) and 147 (maintenance)

Instruction conducted by: Pilot training conducted by on-site contracted flight training provider. Maintenance training conducted by certificated airframe and powerplant mechanics.

Flight Hours at graduation: Minimum 190; Average 210; Max 250

Opportunities - Industry/Employment/ Learning: Internship

Scholarship/Financial Aid; Total Number: 10; Total Annual Value: \$50,000; Website: www.broward.edu/scholarships. All programs eligible for federal financial aid and VA funding.

Aviation Affiliations: ATEC, UAA, AHP, AEA, ISTAT, PAMA, WIA Articulation Agreements: Embry-Riddle Aeronautical University, Florida Atlantic University

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Maintenance Management	AS	83	
Aviation Administration	AS	60	
Professional Pilot Technology	AS	64	
Aerospace Sciences	BS	60	



Embry-Riddle Aeronautical University, Daytona Beach



1 Aerospace Boulevard Daytona Beach, FL 32128 (386) 226-6859 www.erau.edu

Institutional Information

Point of Contact: Alan Stolzer, - Alan.Stolzer@erau.edu

Institution Type: Proprietary

Accreditation: Southern Association of Colleges and Schools

Highest Degree Offered: Ph.D Student Body: Co-Educational

Full-time Enrollment: Undergraduate 6402; Graduate 654

Full-time Students Enrolled in Aviation Program: Undergraduate

2849; Graduate 183

Calendar System: Semester

Annual Undergraduate Tuition: Resident \$48,388; Non-resident

\$50,164

Aviation Program

Year aviation program established: 1926

School / college / division in which the aviation program is located: College of Aviation

Specialized Program Accreditation: AABI

Online Aviation Programs: Ph.D in Aviation program

FAA Certificate Offerings: Private, Instrument Rating, Commercial, Multi-engine, Certified Flight Instructor (CFI), Certified Flight Instrument Instructor (CFI), Restricted Air Transport Pilot Certificate

Cost of Lab Fees: Private: \$24,500; Commercial and Instrument: \$21,000

CFI-Airplane: \$13,300; CFI- Instrument: \$6,100; Multi-engine: \$6,800

Total cost of certificate and ratings in flight major: \$69,800

Opportunities – Industry / Employment / Learning: Internship while enrolled. The career services organization offers a variety of resources to support students seeking internships and employment opportunities

Scholarship/ Financial Aid: The Office of Financial Aid works with students to provide financial aid and scholarship information. Information can be found here: https://daytonabeach.erau.edu/financial-aid/scholarships.

Aviation Affiliations: AABI, UAA and other organizations.

Articulation Agreements: The campus has articulation agreements with several institutions including Eastern Florida State College and Gulf Coast State College.

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aeronautics	BS.MS		
Aerospace & Occupational Safety	BS		
Aeronautical Science	BS		
Air Traffic Management	BS		
Aviation	PhD		
Aviation Maintenance Science	AS,BS		
Aviation Business Administration	BS,		
Aerospace Engineering	BS		
Meteorology	BS		
Occupational Safety and Management	MS		
Spaceflight Operations	BS		
Unmanned Aircraft Systems Science	BS		

Embry-Riddle Aeronautical University, WorldWide



1 Aerospace Boulevard Daytona Beach, FL 32128 (386) 226-6859 www.erau.edu

Institutional Information

Point of Contact: Jeffrey LaPoint - <u>jlapoint@lapoint.us</u>

Institution Type: Private, 4 year Accreditation: SACS Other AABI Highest Degree Offered: Ph.D. Student Body: Co-Educational

Full-time Enrollment: Undergraduate 15,000; Graduate 7,500

Calendar System: 9 week terms

Annual Undergraduate Tuition: Resident: \$9,000; Non-resident:

\$9,000

Aviation Program

Year aviation program established: 1970 Specialized Program Accreditation: AABI Online Aviation Programs: Yes

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Management Aircraft Maintenance	AS,BS, MS, PhD	Varies	Online
Aviation Studies	AS,BS, MS, PhD	Varies	Online
Aviation Security	BS	Varies	Online
Unmanned Aerial Systems	AS,BS, MS	Varies	Online

RELENTLESSLY GUIDE CONTROL CONTROL

Florida Tech College of Aeronautics Looking for a future in aviation? You've come to the right place.

Florida Tech's College of Aeronautics delivers a comprehensive collegiate experience for aspiring pilots and aviation professionals. Our high-tech labs and training fleet, dedicated faculty and emphasis on research work together to prepare graduates as they climb relentlessly to take their place in the aviation industry.

Take advantage of everything the College of Aeronautics has to offer.

- Accredited by SACS and AABI
- FAA Part 141 flight training: PPL, IR, CPL, MEL, CFI, CFII, MEI
- EASA European Flight Training
- Dedicated faculty of aviation professors and industry experts
- Modern flight line, simulators and a large fleet of glass cockpit Piper aircraft owned and operated by the university
- All university airplanes are maintained by FAA Diamond Excellence Award-winning FIT Aviation maintenance line
- Flight operations based at renowned Orlando Melbourne International Airport
- · Beautiful residential campus in Florida's sunny space coast
- Internships, work-study, and flight instructor positions available for qualified students
- Multiple Pathway Agreements for flight students with regional and national airlines
- FAA-authorized institution to certify its graduates for an ATP Certificate with reduced aeronautical experience

FIND YOUR MAJOR AND REQUEST INFO

floridatech.edu/aeronautics | 321-674-8120

Undergraduate Programs

- Aviation Management, A.A.*, B.A.*, B.S.**
- Aeronautical Science, B.S.**
- Aviation Meteorology, B.S.**
- Human Factors & Safety, B.S.**
- Flight Operations & Dispatch, A.A.
- Air Traffic Control, A.A.

Graduate Programs

- Aviation Management, MSA*
- Aviation Safety, MSA*
- Human Factors in Aeronautics, M.S.*
- Aviation Human Factors, M.S.
- Airport Development and Management, MSA
- Applied Aviation Safety, MSA
- Doctor of Aviation, Av.D.*
- Aviation Sciences, Ph.D.
- *Online program, **Flight option available



FLORIDA'S **STEM** UNIVERSITY"

Everglades University



5002 T-Rex Avenue, Suite 100, Boca Raton, FL 33431 (561) 912-1211

www.evergladesuniversity.edu

Institutional Information

Point of Contact: Jayne Moschella - <u>jmoschella@evergladesuni-versity.edu</u>

Institution Type: Private Non-Profit

Accreditation: SACSCOC (Southern Association of Colleges and

Schools Commission on Colleges) Highest Degree Offered: Masters Student Body: Co-Educational

Full-time Enrollment: Undergraduate 1300; Graduate 250

Full-time Students Enrolled in Aviation Program: Undergraduate

200; Graduate 50

Freshman Admissions Requirements: HS or Equiv. and Wonderlic

Testing

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$7524; Non-resident:

\$7524

Aviation Program

Year aviation program established: 1990

School/college/division in which the aviation program is located: All EU Campuses and Online Division

Non-Traditional Offerings: Credit given for FAA Certificates and Ratings, Online Course

FAA Certificate Offerings: Credit given for completed FAA Certificates and Ratings

Instruction offered under FAA part 141 with examining authority: 61.147

Instruction conducted by: Institution

Administration: Advisory Committee, Graduate Placement Service. Aviation Affiliations: UAA, AABI, NBAA, Florida Airports Council Articulation Agreements: Aviator College of Aeronautical Science and Technology, Mountain State University, Broward College

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Management Aircraft Maintenance	BS	123	200
Aviation Studies	MS	120	90

Florida Institute of Technology



150 W. University Blvd., Melbourne, FL 32901 321-674-8120

www.fit.edu/aeronautics/

Institutional Information

Point of Contact: Rian Mehta - rmehta2009@fit.edu

Institution Type: Private Accreditation: SACS

Highest Degree Offered: PhD

Full-time Enrollment: Undergraduate 5154; Graduate 3447

Full-time Students Enrolled in Aviation Program: Undergraduate

661; Graduate 100

Freshman Admissions Requirements: www.fit.edu/freshman-admissions/cost-scholarships-and-aid

Calendar System: Semester

Annual Undergraduate Tuition: College of Engineering \$ 20,860;

All Other Colleges \$ 19,010

Aviation Program

Year aviation program established: 1968

School / college / division in which the aviation program is located: College of Aeronautics

Specialized Program Accreditation: AABI

Online Aviation Programs: Yes

FAA Certificate Offerings: FAA part 141 Multi-engine license

Instruction conducted by: Certified Flight Instructors

Cost of Lab Fees: Private: \$ 22,845; Commercial and Instrument \$27,110; CFI-Airplane: \$9,200; CFI- Instrument: \$4,785; Multi-engine: \$8,985; Total cost of certificate and ratings in flight major: \$75,600

Flight Hours at graduation: Minimum 203

Aviation Affiliations: Cape Air, Commute Air/United Express, Endeavor Air, Envoy, Express Jet, GoJet Airlines, Republic Airline, Mountain Air Cargo, PSA Airlines

riaditional Aviation Degree Frograms			
Programs	Type of Degree	Credit Hours	Enrollment
Aeronautical Science	BS	120	150-200
Aviation Management	BS	124	150-200
Aviation Management	AA BS	60 120	Online
Aviation Meteorology	BS	123-125	5-10
Human Factors Safety	BS	120-125	15-20
Aviation Human Factors	MS	36	10-15
Human Factors in Aeronautics	MS	33	Online
Applied Aviation Safety	MSA	36	10-15
Aviation Safety	MSA	30	Online
Airport Development and Management.	MSA	36	15-20
Aviation Management	MSA	30	Online
Aviation Sciences	Ph.D	51+ Masters	20-30
Doctor of Aviation	Av.D	42 + Masters	Online

Florida Memorial University



15800 NW 42nd Avenue Miami Gardens, FL 33054 (305) 623-4277 www.fmuniv.edu/aviation

Institutional Information

Point of Contact: Arnold J. Tolbert - Arnold.tolbert@fmuniv.edu

Institution Type: Private

Accreditation: Commission on Colleges of the Southern Associa-

tion of Colleges & Schools (SACS) Highest Degree Offered: Masters Student Body: Co-Educational

Full-time Enrollment: Undergraduate 1200; Graduate 20

Full-time Students Enrolled in Aviation Program: Undergraduate

Freshman Admissions Requirements: Open Enrollment

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$12,100; Non-resident: \$12,280

Aviation Program

Year aviation program established: 1993

School /college/division in which the aviation program is located: School of Arts & Sciences

Specialized Program Accreditation: AABI

FAA Certificate Offerings: Private Pilot; Instrument; Commercial Instruction offered Instruction conducted by: Faculty

Flight Hours at graduation: Minimum 250; Average 300

Opportunities - Industry/Employment/ Learning: Several local Internships

Scholarship/Financial Aid: Total Number: 10; Total Annual Value \$150,000

Aviation Affiliations: AHP, WAI, OBAP, TAI, UAA

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Operations + Air Traffic Control	AS	60	60
Professional Pilot Technology	AS	64	120
Aerospace Sciences	BS	60	30

Florida State College At Jacksonville



13450 Lake Fretwell Street Jacksonville, FL 32221 (904) 317-3844

www.fscj.edu/academics/areas-ofstudy/aviation

Institutional Information

Point of Contact: Sam Fischer - sfischer@fscj.edu

Institution Type: Public

Accreditation: Southern Association of Colleges and Schools

Highest Degree Offered: Associate Student Body: Co-Educational

Full-time Enrollment: Undergraduate 45,000

Full-time Students Enrolled in Aviation Program: Undergrad 250 Freshman Admissions Requirements: HS Diploma or GED; All students are accepted.

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$3,700; Non-resident: \$12,280

Aviation Program

Year aviation program established: 1978

Non-Traditional Offerings: Credit given for FAA certificates and ratings

FAA Certificate Offerings: Private, Instrument, Commercial, Multi-engine, CFI

Instruction offered: 61, 141, 147, R-ATP approved, AT-CTI approved

Instruction conducted by: Sunrise Aviation

Cost of Lab Fees: Private: \$7,704 (via non-credit); Instrument: \$8,012; Commercial SEL \$19,493; Multi-engine: \$4,470; CFI-Airplane: \$5,730; Non-flight Airframe and Powerplant: N/A; Total cost of certificate and ratings in flight major: \$45,409

Total cost of certificate and ratings in flight major: \$45,409

Flight Hours at graduation: Minimum: 202; Average: 270

Opportunities - Industry / Employment / Learning: Regional airline partnerships; A&P Mechanic OJT and Internships

Scholarship/Financial Aid: n/a Aviation Affiliations: ACTI, ATEC, NIFA

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Administration (Air Traffic Control)	AS	60	60
Aviation Maintenance Management	AS	83	90
Professional Pilot Technology	AS	64	100

Lynn University



3960 Airport Road Boca Raton, FL 33431 (561) 237-7331 www.lynn.edu/aviation

Institutional Information

Point of Contact: Lynette Johnson - ljohnson@lynn.edu

Institution Type: Private Accreditation: SACS

Highest Degree Offered: Doctoral

Student Body: 2700

Full-time Enrollment: Undergraduate 1800; Graduate 900

Full-time Students Enrolled in Aviation Program: Undergradu-

ate75; Graduate 15

Freshman Admissions Requirements: University admission

Calendar System: Fall Semester, Spring Semester, Summer term Annual Undergraduate Tuition: Resident: 26,000; Non-resident:

\$300/credit hour

Aviation Program

Year aviation program established: 1981

School /college/division in which the aviation program is located: College of Aeronautics

Online Aviation Programs: BS Aviation Management, MBA Aviation Management

Non-Traditional Offerings: AA Aviation Operations

FAA Certificate Offerings: PPL, Instrument, Multi-engine, CFI,

CFII, MEI, ATP

Instruction offered under FAA part 141 with examining authority: 61, 141, 147, R-ATP approved, AT-CTI approved

Instruction conducted by: Lynn University owned aircraft and Lynn employed CFIs

Cost of Lab Fees: Cessna-\$164/hour, DA-42-\$400/hour, CFI-\$50/hour, MEI-\$55/hour

Flight Hours at graduation: Minimum: 200; Average: 220; Max: 250 Opportunities - Industry/ Employment/ Learning: Agreements with CommutAir and Republic Airways

Scholarship/ Financial Aid: Total Number 25; Total Annual Value:

Administration: Dr. Jeff Johnson, Dean

Aviation Affiliations: NBAA, NATA, FAC, GMAA, and UAA Articulation Agreements: All Florida state colleges

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Management	BS	120	25
Aviation Operations	BS	120	29
Aviation Security	BS	120	18
Professional Pilot	BS	120	15
Aviation Operations	AA	60	6
Aviation Management	MBA	36	17

Miami Dade College



500 College Terrace Homestead, FL 33030 (303) 237-5956 www.mdc.edu

Institutional Information

Point of Contact: Tom Jargiello - tJargiello@mdc.edu

Institution Type: Public

Accreditation: Southern Association of Colleges and Schools

Highest Degree Offered: Baccalaureate

Student Body: Co-Educational

Full-time Enrollment: Undergraduate 165,000; Graduate n/a Freshman Admissions Requirements: SAT, ACT; Other: CPT

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$118/credit hour; Non-

resident: \$229/credit hour

Aviation Program

Year aviation program established: 1961

School /college/division in which the aviation program is located: Homestead Campus

Non-Traditional Offerings: Degrees or courses offered at satellite locations; credit given for FAA certificates and ratings held at the time of admissions

FAA Certificate Offerings: Private, Commercial, Instrument, Multiengine, CFI (airplane)

Instruction conducted by: Independent FBO

Cost of Lab Fees: Private: \$4,242; Commercial and Instrument:\$9,760; CFI-Airplane: \$2,700; Multi-engine: \$1,700; Other: \$2,000; Total cost of certificate and ratings in flight major: \$30,000

Flight Hours at graduation: Minimum 220; Average 250

Opportunities - Industry/Employment/Learning: Co/Op education, Internship while enrolled

Scholarship/Financial Aid: 1 Total Annual Value: \$5,000-\$7,000

Administration: Advisory Committee Aviation Affiliations: AHP, NIFA, UAA

Articulation Agreements: Embry-Riddle Aeronautical University

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Administration	AS	60	
Aviation Maintenance Management	AS	83	
Professional Pilot Technology	AS	64	
Aircraft Dispatcher	Certification	203 Hours	

Pasco-Hernando State College



10230 Ridge Road New Port Richey, FL 34654 727-847-2727 www.phsc.edu

Institutional Information

Point of Contact: Rob Trsek - trsekr@phsc.edu Institution Type: Public, Four-Year College

Accreditation: Southern Association of Colleges and Schools

Commission on Colleges

Highest Degree Offered: Bachelor's

Full-time Enrollment: Undergraduate 10,773; Graduate n/a; Certificate & Diploma 483

Full-time Students Enrolled in Aviation Program: Undergraduate

47; Graduate n/a

Freshman Admissions Requirements: Open Access Institution

Calendar System: Semester

Annual Undergraduate Tuition: Resident \$3,155; Non-resident

\$12,032

Aviation Program

Year aviation program established: Fall 2017

School / college / division in which the aviation program is located: East Campus, Dade City - Division of Workforce Development, Career, and Technical Education

Instruction offered under FAA part 141 with examining authority:

Instruction conducted by: PHSC Instructors and American Aviation Certified Flight Instructors

Cost of Lab Fees: Private: \$8,907; Commercial and Instrument: \$22,362 & 7,788 CFI-Airplane: n/a; CFI-Instrument:n/a; Multi-engine: \$8,756

Total cost of certificate and ratings in flight major: \$ 52,651 Tuition & Flight Fee Cost

Flight Hours at graduation: Minimum 40 (Private); Average 225 Opportunities - Industry / Employment - 106 jobs open annually/ Learning: Internship while enrolled

Administration: President, Timothy Beard

Aviation Affiliations: American Aviation, University Aviation Association, Aircraft Owners and Pilots Association

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Administration (Air Traffic Control)	AS	60	60
Aviation Maintenance Management	AS	83	90
Professional Pilot Technology	AS	64	100

Polk State College



999 Ave HNE Winter Haven, FL 33881 (863) 297-1000 www.polk.edu

Institutional Information

Point of Contact: Eric Crump - ecrump@polk.edu

Institution Type: Public Accreditation: SACS

Highest Degree Offered: Bachelor Student Body: Co-Educational

Full-time Enrollment: Undergraduate 20,000; Graduate 0

Full-time Students Enrolled in Aviation Program: Undergraduate

150; Graduate 0

Freshman Admissions Requirements; Open Enrollment

Calendar System; Semester

Annual Undergraduate Tuition: Resident: \$2,700 (full time);

Non-resident: \$9,900 (full time)

Aviation Program

Year aviation program established: 2012

School /college/division in which the aviation program is located: Business, Engineering, and Technology

Online Aviation Programs: Yes

Non-Traditional Offerings: College credit awarded for prior certification upon program entry; online, hybrid, and face-toface course offerings; courses available on multiple campuses

FAA Certificate Offerings: Private, Instrument, Commercial, Multi- Engine, Flight Instructor, Flight Instructor - Instrument, Flight Instructor - Multi-Engine

Instruction offered under FAA part 141 with examining authority: Private through Flight Instructor

Opportunities - Industry/Employment/Learning: Internship

Administration: Advisory Committee

Aviation Affiliations: University Aviation Association

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Management + Aircraft Maintenance	AS	60	
Aerospace Administration	AS	60	50
Professional Pilot Science	AS	64	70
Aerospace Sciences	BS	120	30



UNIVERSITY AVIATION ASSOCIATION

Southeastern University

SOUTHEASTERN Lakeland, FL 33 UNIVERSITY 863-667-5000

1000 Longfellow Blvd. Lakeland, FL 33801 863-667-5000

www.seu.edu/aviation

Institutional Information

Point of Contact: Joe Childs - richilds@seu.edu Institution Type: University, Private faith-based

Accreditation: SACSCOC Highest Degree Offered: PhD

Student Body: 9,500

Full-time Enrollment: Undergraduate 9,200; Graduate 300;

Full-time Students Enrolled in Aviation Program: Undergraduate

20; Graduate n/a

Freshman Admissions Requirements: SAT

Calendar System: Semester

Annual Undergraduate Tuition: Traditional Resident \$25,620;

Non-resident \$25,620

Aviation Program

Year aviation program established: 2019

School / college / division in which the aviation program is located: School of Business and Aviation, College of Unrestricted Education

Specialized Program Accreditation: AABI

Online Aviation Programs: AAS-Professional Pilot; BS - Business

& Professional Leadership – Pilot track Non-Traditional Offerings: online/affiliate

FAA Certificate Offerings: Private, Commercial fixed wing; CFI/I;

Instrument/Multi-engine

Instruction offered under FAA part 141 with examining authority: No

Cost of Lab Fees: Private: \$11,500; Commercial and Instrument: \$35,000; CFI-Airplane: \$5,500; CFI- Instrument: \$1,900;

Multi-engine: \$5,000

Total cost of certificate and ratings in flight major: \$57,000

Flight Hours at graduation: Minimum 250

Opportunities - Industry / Employment / Learning: Internship

while enrolled

Aviation Affiliations: NIFA, AABI

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Management	BS	120	20
Business&Professional Leadership – Pilot track	BS	N/A	Online
Professional Pilot	AAS	N/A	Online

Jacksonville University



2800 University Boulevard North Jacksonville, FL 32201 (904) 256-7247 www.ju.edu

Institutional Information

Point of Contact: Matthew Tuohy - mtuohy@ju.edu
NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION

University of Miami



1251 Memorial Drive Coral Gables, FL 33146 (305) 284-2571

www.welcome.miami.edu

Institutional Information

Point of Contact: M. Swain - mswain@miami.edu
NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION

University of South Florida



4202 E Fowler Ave Tampa, FL 33620 (813) 974-5846 www.usf.edu

Institutional Information

Point of Contact: Yu Zhang - <u>yuzang@usf.edu</u>

NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY

THE INSTITUTION

Middle Georgia State University



71 Airport Road Eastman, GA 31023 (478) 374-6980 www.mga.edu

Institutional Information

Point of Contact: Ed Steigerwald - ed.steigerwald@mga.edu NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION







ANATIONAL LEADER IN LANGE AVIATION AND LANGE AVI

It is a new day for jobs and careers. The skills needed to compete in an increasing technological and global economy are rapidly changing. That is why more students are choosing Lewis University.

Lewis University will prepare you for emerging opportunities in the field of aviation:

- 1.5 million pilots and technicians needed by 2036
- FAA Approved Programs
- Industry Partnerships
- On Campus Airport

Degrees: Flight,
Administration,
Maintenance,
UAS, ATC, Transportation

Learn more: lewisu.edu/aviation

One University Parkway Romeoville, IL 60446

Lewis University



One University Parkway Romeoville, IL 60446 (815) 838-0500 www.lewisu.edu

Institutional Information

Point of Contact: Chris Stevens - aviation@lewisu.edu

Institution Type: Private

Accreditation: Higher Learning Commission

Highest Degree Offered: Ed.D. Student Body: Co-Educational

Full-time Enrollment: Undergraduate 4,700; Graduate 2,000

Full-time Students Enrolled in Aviation Program: Undergraduate

650; Graduate 100

Freshman Admissions Requirements: GPA, ACT, SAT

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$42,792

Aviation Program

Year aviation program established: 1932

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

College of Aviation, Science, & Technology

Specialized Program Accreditation: FAA Part 141, 147, 65, 107 Online Aviation Programs: Yes

Non-Traditional Offerings: Credit given for FAA certificates and ratings held at the time of admission; Degrees or courses offered at satellite locations; courses offered through distance learning

FAA Certificate Offerings: Private Pilot, Instrument, Commercial, MEI, CFI, CFII, R-ATP, Remote Pilot, Mechanic Certificate w Airframe & Powerplant

Instruction offered under FAA part 141 with examining authority: Part 141, 147, part 65 Dispatch Certificate

Cost of Lab Fees: \$220/flight hour; \$600 maintenance tools Flight Hours at graduation: Average 250

Opportunities – Industry/Employment/Learning: Co-op education; internship while enrolled; internship post-graduate Scholarship Financial Aid: website: http://www.lewisu.edu/admissions/fi-

naid/index.htm

Aviation Affiliations: OBAP; ALPA; AAAE; WAI; AHP, UAA

Airline Partners: Republic Airlines, Mesa Airlines, Trans States Airlines, ExpressJet, GoJet, Air Wisconsin, Delta Tech Ops; Industry Partners: United Airlines, Snap-On, ForeFlight, Pivot, Cessna Textron Top Hawk; Equipment Donations: United Airlines, American Airlines, Southwest Airlines, FedEx

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation & Aerospace Technology	BS	128	40
Aviation Maintenance Management	AS BS	78 128	140
Aviation Administration	BS	128	80
Transportation, Distribution, & Logistics	BS	128	20
Air Traffic Control	AS BS	75 128	50
Aviation Flight Management	AS BS	75 128	210
Unmanned Aircraft Systems	BS	128	40
Aviation & Transportation	MS	36	60

Institute of Aviation at Parkland College



1 Airport Rd., Savoy, IL 61874 (217) 353-2171

www.aviation.parkland.edu

Institutional Information

Point of Contact: Wendy Evans - aviation@parkland.edu

Institution Type: Community College
Accreditation: Higher Learning Commission
Highest Degree Offered: Associates in Aviation
Full-time Enrollment: Undergraduate 80

Full-time Students Enrolled in Aviation Program: 80

Calendar System: Semester

Annual Undergraduate Tuition: Resident \$171 per credit hour in-district, \$386 out-of-district; Non-resident \$531 out-of-state

Aviation Program

Year aviation program established: 2014

School / college / division in which the aviation program is located: Parkland College

FAA Certificate Offerings: Private, Instrument, Commercial, Multi-Engine, CFI, CFII

Instruction conducted by: Parkland College faculty

Cost of Lab Fees: Private: \$15,700; Instrument: \$16,300; Commercial: \$20,700; CFI-Airplane: \$6,700; CFI-Instrument: \$3,650; Multi-engine: \$8,750

Total cost of certificate and ratings in flight major: \$75,000

Flight Hours at graduation: Average 250

Administration: Don Talleur, Chief Pilot & Director

Aviation Affiliations: Republic Airways, Trans States Airlines, Air Wisconsin, Flightstar Corporation

Articulation Agreements: Lewis University, Western Michigan

University, University of Wisconsin Oshkosh

Programs	Type of Degree	Credit Hours	Enrollment
Associate in Science in Aviation	AS	64	Varies

SIU Southern Illinois University



ASSOCIATE OF APPLIED SCIENCE DEGREE:

Aviation Flight

CERTIFICATE:

FAA Approved Airframe and Powerplant

MASTERS IN PUBLIC ADMINISTRATION:

Aviation Administration

Student Organizations Flying Salukis 9 Time National Champions Aviation Ambassadors NGPA NATIONAL GAY PILOTS NATIONAL GAY PILOTS

BACHELOR DEGREES:

Aviation Management

- Professional Pilot Specialization
- Minors in Air Traffic Control
 Aircraft Product Support
 Airport Management and Planning

Aviation Technologies

- Aircraft Maintenance Specialization
- Aviation Maintenance Management
 Specialization
- Aviation Electronics Specialization
- Helicopter Specialization

We offer two degree-completion programs: Aviation Management at six off-campus sites; Online Aviation Maintenance Management

For more information regarding our degrees visit: aviation.siu.edu or call us at 618-453-8898



Southern Illinois University, Carbondale



545 N Airport Rd Murphysboro, IL 62966 (618) 453-8898 www.aviation.siu.edu

Institutional Information

Point of Contact: Michael Burgener - <u>burgener@siu.edu</u>

Institution Type: Public

Accreditation: North Central Association of Colleges and Schools

Highest Degree Offered: Masters

Full-time Enrollment: Undergraduate 9,447; Graduate 3,370

Full-time Students Enrolled in Aviation Program: Undergraduate

476; Graduate 10

Annual Undergraduate Tuition: Resident: \$9,638; Non-resident:

\$9,638

Aviation Program

Year aviation program established: 1965

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

College of Applied Sciences and Arts Specialized Program Accreditation: AABI

Online Aviation Programs: Yes

Non-Traditional Offerings: Credit given for FAA certificates and rating, and aviation work experience at the time of admission-FAA Certificate Offerings: Private, Commercial, Instrumental, Multi-engine, CFI, Rotorcraft, Mechanic, Airframe Powerplant

Cost of Lab Fees: Private: \$16,603; Commercial and Instrument: \$49,483; CFI-Airplane: \$11,333; CFI- Instrument: \$2,461; Multi-engine: \$8,012; Total cost of certificate and ratings in flight major: \$74,148; Non-flight-Airframe+Powerplant: \$825

Flight Hours at graduation: Minimum 200; Average 225; Max 250 Opportunities – Industry/Employment/Learning: Internships Scholarship/Financial Aid:: https://aviation.siu.edu/financial-aid

Aviation Affiliations: UAA, AAAE, NGPA, OBAP, RWAA, WIA, NIFA

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Flight	AAS	60	153
Aviation Management	BS	60	177
Aviation Management + Aircraft Maintenance	BS	120	146
Public Affairs Aviation Specialization	MPA	40	40

Southwestern Illinois College



2500 Carlyle Avenue Belleville, IL 62221 (618) 222-5683 www.swic.edu

Institutional Information

Point of Contact: Keith Mueller - keith.mueller@swic.edu

Institution Type: Community College

Accreditation: Illinois Community College Board

Highest Degree Offered: Associate

Full-time Enrollment: 3,500

Full-time Students Enrolled in Aviation Program: 123

Calendar System: Semester

Annual Undergraduate Tuition: Resident: Resident: \$3,950

Aviation Program

Year aviation program established: 1968

School /college/division in which the aviation program is located: College of Technical Education

FAA Certificate Offerings: Airplane Private, Instrument, Commercial, Multi-Engine, CFI, CFII, Aircraft Dispatcher, A&P, Mechanic. Helicopter Private, Instrument, Commercial, CFI, CFII

Instruction conducted by: Local Aviation Facilities. Midwest Helicopter. Cost of Lab Fees: Private: Approximately \$50,000 / Helicopter Approximately \$97,000

Flight Hours at graduation: Average: 275; Helicopter 200

Aviation Affiliations: UAA, AOPA

Articulation Agreements: SIU Carbondale for Aviation Mgt

Traditional Aviation Degree Programs

Programs	Degree	Hours	Enrollment
Aviation Pilot Training	AAS	66	52
Aviation Management	AAS	65	16
Aviation Maintenance	AAS	75	41

Quincy University



1800 College Avenue Quincy, IL 62301 (217) 228-5432 www.quincy.edu

Institutional Information

Point of Contact: Andrew Dow - <a href="mailto:down.outle-down.out

Indiana State University



650 Cherry St, John T Myers Bldg, Terre Haute, IN 47809 (812) 237-2647 www.indstate.edu

Institutional Information

Point of Contact: Troy Allen - troy.allen@indstate.edu

Institution Type: Public

Accreditation: Higher Learning Commission

Highest Degree Offered: Ph.D.
Student Body: Co-Educational
Full-time Enrollment: Not Provided

Full-time Students Enrolled in Aviation Program: 364

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$8,890; Non-resident: \$11,380

Aviation Program

Year aviation program established: 1964

School /college/division in which the aviation program is

located: College of Technology

Online Aviation Programs: No

FAA Certificate Offerings: Private Pilot, Instrument Rating, Commercial Pilot, Multi-engine rating, Flight Instructor, Instrument Instructor, Multi-engine instructor, ATP

Instruction offered under FAA part 141 with examining authority: 61, 147

Cost of Lab Fees: \$2,100 in addition to flight fees

Flight Hours at graduation: Average 245

Opportunities - Industry/Employment/Learning: Internship +

Study abroad

Aviation Affiliations: NIFA, UAA, NBAA, WIA, AAAE

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Management	BS	120	185
Professional Pilot	BS	120	95
Unmanned Aircraft Systems	BS	120	84

Purdue University- School of Aviation & Transportation Technology



1401 Aviation Drive

West Lafayette, IN 47907-2015 (765) 494-2782

https://polytechnic.purdue.edu/schools/aviation-and-transportation-technology

Institutional Information

Point of Contact: Emily Birge - ebirge@purdue.edu

Institution Type: Public

Accreditation: North Central - Higher Learning Commission

Highest Degree Offered: PhD. Student Body: Co-Educational

Full-time Enrollment: Undergraduate \$32,672; Graduate\$9,795 Full-time Students Enrolled in Aviation Program: Undergraduate

1,651; Graduate 230

Annual Undergraduate Tuition: Resident \$10,574; Non-resident

\$29,376

Aviation Program

Year aviation program established: 1953

School / college / division in which the aviation program is located: Polytechnic Institute

Online Aviation Programs: Masters in Aviation & Aerospace Management Online; Aviation Safety management online

Non-Traditional Offerings: credit given for for FAA certificates and ratings held at the time of admission

FAA Certificate Offerings: Private, Commercial, Multi Engine, CFI (airplane), CFI (instrument), R-ATP

Instruction offered under FAA part 141(Flight), 147 Engineering Technology

Instruction conducted by: Institution

Cost of Lab Fees: Private: \$10,055; Commercial and Instrument: \$29,620

CFI-Airplane: \$2,204; CFI-Instrument: \$1,986; Multi-engine: \$3,030 Total cost of certificate and ratings in flight major: \$54,175 (including turbine course)

Flight Hours at graduation: Minimum 200; Average 500

Opportunities – Industry / Employment / Learning: Internship while enrolled; CoOp education program; research opportunities for Undergraduate and Graduate

Scholarship/Financial Aid: http://www.purdue.edu/dfa/

Administration: Industry Advisory Board

Aviation Affiliations: AABI, ABET, AIAA, ATEC, NBAA, NIFA, UAA Articulation Agreements: Ivy Tech Community College, Vincennes University

Programs	Type of Degree	Credit Hours	Enrollment
Aeronautical Engineering Tech	BS	120	
Aviation Management/ Aerospace Financial Analysis / Airline Management & Operations / Airport Management & Operations	BS	120	
Professional Flight	BS	120	
Unmanned Aerial Systems	BS	120	
Aviation & Aerospace Managment	MS	120	

Iowa Lakes Community College



300 South 18th Street Estherville, IA 51334 (712) 362-8363 www.iowalakes.edu

Institutional Information

Point of Contact: Ron Duer - rduer@iowalakes.edu

Institution Type: Community College Highest Degree Offered: Associate Student Body: Co-Educational

Full-time Enrollment: Undergraduate 2,574

Full-time Students Enrolled in Aviation Program: Undergraduate

24; Graduate 6

Freshman Admissions Requirements: Open Enrollment

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$5,500 + fees; Non-

resident: \$5,815 + fees

Aviation Program

Year aviation program established: 1980

School/college/division in which the aviation program is located: Estherville Campus

FAA Certificate Offerings: SPL, PPL, CPL, CFI, CFII, MEI

Instruction offered under FAA part 141 with examining authority: 61

Instruction conducted by: Iowa Lakes Aviation Department

Flight Hours at graduation: Minimum 209; Average 239

Opportunities – Industry/Employment/Learning: Internship while enrolled

Scholarship/Financial Aid: Total Number: www.iowalakes.edu

Articulation Agreements: University of Dubuque

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation / Airport Management	AS	603	

University of Dubuque



2000 University Ave Dubuque, IA 52001 (563) 589-3000 www.dbq.edu

Institutional Information

Point of Contact: Chaminda Prelis - cprelis@dbq.edu

Institution Type: Public

Student Body: 2,229

Accreditation: Higher Learning Commission (HLC)

Highest Degree Offered: Doctor of Ministry

Full-time Enrollment: Undergraduate 1.878: Graduate 265

Full-time Students Enrolled in Aviation Program: Undergraduate

320; Graduate 2

Freshman Admissions Requirements: GPA 2.5; ACT 18; SAT 980

Calendar System: Semester

Annual Undergraduate Tuition: Resident \$\$34,070; Non-resident \$\$34,0

dent \$34,070

Aviation Program

Year aviation program established: 1973

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

Specialized Program Accreditation: Aviation Accreditation Board International (AABI)

Online Aviation Programs: No

Non-Traditional Offerings: Credit given for FAA certificates & rating at the time of admissions

FAA Certificate Offerings: Fixed-Wing and Rotor-Wing: Private, Instrument, Commercial, Multi-Engine and Flight Instructor

Instruction offered under FAA part 141 with examining authority: 141 Examination Authority, 61

Instruction conducted by: Institution

Cost of Lab Fees: Private: \$15,273; Commercial and Instrument: 22615; \$8,703

CFI-Airplane: \$15,273; CFI- Instrument: \$22,615; Multi-engine: \$8,520; Total cost of certificate and ratings in flight major: \$55,000 for Fixed Wing \$160,900 for Rotor Wing

Flight Hours at graduation: Minimum 251; Average 257; Maximum 314

Opportunities - Industry / Employment / Learning: Internship while enrolled: Scholarship/ Financial Aid: Heritage Society Scholarship: \$15,000 - First Year Students: cumulative high school GPA of 3.8; Presidential Scholarship: \$12,000 - First Year Students: cumulative high school GPA of 3.5 - Transfer Students: cumulative GPA from most recent college of 3.5; Honors Scholarship: \$10,000 - First Year Students: cumulative high school GPA of 3.3 - Transfer Students: cumulative GPA from most recent college of 3.3; Dean's Merit Scholarship: \$8,000 - First Year Students: cumulative high school GPA of 3.0 - Transfer Students: cumulative GPA from most recent college of 3.0; Forerunner Award: \$6,000 - First Year Students: cumulative high school GPA of 2.5 - Transfer Student: cumulative GPA from most recent college of 2.5; PTK (Phi Theta Kappa): \$15,000 - Transfer Students who are members of the international honor society of two-year colleges; IB (International Baccalaureate): \$15,000 - First Year students who will or have earned an IB Diploma

Aviation Affiliations: AABI, AAAE, Alpha Eta Rho, NBAA, NIFA, RAA, UAA, WAI

Articulation Agreements: Indian Hills Community College

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Management	BS	120	77
Flight Operations	BS	120	195
Applied Aviation Technologies	BS	120	10





SCHEDULE YOUR **PERSONALIZED VISIT** TODAY!

Bachelor's Degree Options

- Aviation Maintenance
- Professional Pilot
- Professional Aviation Online
- Unmanned Aircraft Systems

Associates Degree and Certificate Options

- Aviation Maintenance
- A&P Certificate





Kansas State University Polytechnic



2310 Centennial Road Salina, KS 67401 (785) 826.2640 www.polytechnic.k-state.edu

Institutional Information

Point of Contact: Christopher Smith - csmith8@ksu.edu Institution Type: Land-Grant University, Regional Campus

Accreditation: Higher Learning Commission

Highest Degree Offered: Doctorate

Full-time Enrollment: Undergraduate 742; Graduate 22

Full-time Students Enrolled in Aviation Program: Undergrad393

Freshman Admissions Requirements: https://polytechnic.k-state. edu/admissions/apply

Annual Undergraduate Tuition: Resident: \$42,689; Non-resident: \$102,227

Aviation Program

Year aviation program established: 1986

School/ college/ division in which the aviation program is located: Kansas State University Polytechnic Campus

FAA Certificate Offerings: Private Pilot, Instrument Rating, Commercial Pilot, Multi-engine rating, Flight Instructor, Instrument Instructor, Multi-engine instructor, ATP, Tail Wheel, Upset, Mountain

Instruction offered under FAA part 141 with examining authority: Yes Instruction conducted by: Kansas State University Polytechnic

Flight Hours at graduation: Minimum: 225; Average: 250

Opportunities - Industry/ Employment/ Learning: Flight Instructor, Airlines, Corporate, ATC

Financial Aid: 87% receive financial aid; Total Number 558 https:// polytechnic.k-state.edu/admissions/financialaidAdministration: https://polytechnic.k-state.edu/about/leadership.html

Aviation Affiliations: Mesa Airlines, Piedmont Airlines, PSA Airlines and Republic Airline

Articulation Agreements: https://polytechnic.k-state.edu/outreach/partnerships/

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Maintenance Management	BS	121	49
Airport Management	BS	120	15
Professional Pilot	BS	120	261
Unmanned Aircraft Systems	BS	120	68

Louisiana Tech University



P O Box 3181 Ruston, LA 71272 (318) 257-2691

www.liberalarts.latech.edu/aviation

Institutional Information

Point of Contact: Jordan G. Lyons - ilyons@latech.edu Institution Type: Public

Accreditation: Southern Association of Colleges and Schools

Highest Degree Offered: Doctorate

Full-time Enrollment: Undergraduate 11,000; Graduate 2,000

Full-time Students Enrolled in Aviation Program: 200

Freshman Admissions Requirements: SAT, ACT, GPA

Calendar System: Quarter system awarding semester credit Annual Undergraduate Tuition Resident: \$5,553

Aviation Program

Year aviation program established: 1967 Specialized Program Accreditation: AAABI Non-Traditional Offerings: Credit given for FAA certificates & ratings at the time of admission

FAA Certificate Offerings: Private, Instrument, Commercial, Multi-engine, CFI-A, CFI-I, MEI, R-ATP, ATP

Instruction offered under FAA part 141 with examining authority: 141 Instruction conducted by: Institution

Cost of Lab Fees: Private: \$9,942; Commercial and Instrument: \$32,309; CFI-A: \$3,160; Total cost of all certificate and ratings in flight major: \$46,404

Flight Hours at graduation: Minimum 190; Average 230 Opportunities - Industry/Employment/Learning: Internships

Aviation Affiliations: AABI, ALPA, EAA, NBAA, NIFA, UAA, WAI

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Management	BS	120	135
Professional Flight	BS	120	40

Southern University at Shreveport



3050 Dr Martin Luther King Dr Shreveport, LA 71107 (318) 676-5596 www.susla.edu

Institutional Information

Point of Contact: Timothy Banks - tbanks@susla.edu NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION

Community College of Baltimore County



800 South Rolling Road Catonsville, MD 21228 (443) 840-4157

www.ccbcmd.edu/aviation

Institutional Information

Point of Contact: Douglas Williams - $\underline{\text{dwilliams@ccbcmd.edu}}$

Institution Type: Public

Accreditation: Middle States Association of Colleges and Schools

Highest Degree Offered: Associate Student Body: Co-Educational

Full-time Enrollment: Undergraduate 43,000

Full-time Students Enrolled in Aviation Program: 425

Freshman Admissions Requirements: GPA

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$3,500; Non-resident:

\$6,900 plus applicable lab fees

Aviation Program

Year aviation program established: 1974

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

Specialized Program Accreditation: FAA Collegiate Training Initiative (CTI)

Online Aviation Programs: Yes

Non-Traditional Offerings: Credit given for FAA certificates & ratings at the time of admission

Multi-Engine, CFI (airplane), CFI(instrument), Rotorcraft, Unmanned Aircraft System

Instruction offered under FAA part 141 with examining authority:

Instruction offered under FAA part 141 with examining authority: 141 Examining Authority, 61

FAA Certificate Offerings: Private, Commercial, Instrument,

Cost of Lab Fees: Private: \$10,200; Airplane; \$14,200; Helicopter; Commercial and Instrument: \$24,400; Airplane; \$32,400; Helicopter; CFI-Airplane: \$5,000; CFI- Instrument: \$5,000; Multi-engine: \$6,000

Flight Hours at graduation: Minimum 260; Average 280

Opportunities – Industry/Employment/Learning: Internship while enrolled, Internship post-graduate

Scholarship/ Financial Aid: <u>Visit www.ccbcmd.edu/aviation</u>
Affiliations: AABI, ATCA, NBAA, OBAP, RAA, UAA, WIA, AOPA

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Air Traffic Control	AAS Certificate	65 30	65 Online
Aircraft Dispatcher	AAS	65	44
Flight Operations Management	AAS	65	65
Pilot Flight Training	AAS Certificate	65 30	75 Online
Flight Attendant	Certificate	30	

University of Maryland Eastern Shore

www.umes.edu



30925 College Backbone Rd Princess Anne, MD 31853 (410) 651-6365

Institutional Information

Point of Contact: Christopher Hartman - chartman@umes.edu
NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION







Bridgewater State University



95 Grove Street Bridgewater, MA 2325 (508) 531-2654 www.bridgew.edu

Institutional Information

Point of Contact: Greg Bongiorno - <u>gbongiorno@bridgew.edu</u>

Institution Type: Public

Accreditation: New England Association of Colleges and Schools

Highest Degree Offered: Baccalaureate

Student Body: Co-Educational

Full-time Enrollment: Undergraduate 11,000; Graduate 7,000 Students Enrolled in Aviation Program: Undergraduate 220

Freshman Admissions Requirements: SAT, GPA

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$9,000; Non-resident: \$15,000

Aviation Program

Year aviation program established: 1980

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

Specialized Program Accreditation: AABI

Non-Traditional Offerings: Credit given for FAA certificates & ratings at the time of admission

FAA Certificate Offerings: Private, Commercial, Instrumental, Multi-engine, CFI (airplane), CFI (instrument)

Instruction offered under FAA part 141 with examining authority:

Instruction conducted by: Institution

Cost of Lab Fees: Private: \$9,000; Commercial and Instrument: \$22,000; CFI-Airplane: \$8,000; CFI-Instrument: \$4,000; Multiengine: \$4,000

Opportunities – Industry/Employment/Learning: Internship Scholarship/Financial Aid: www.microsites.bridgew.edu/financialaid

Administration: Advisory committee, Graduate placement service

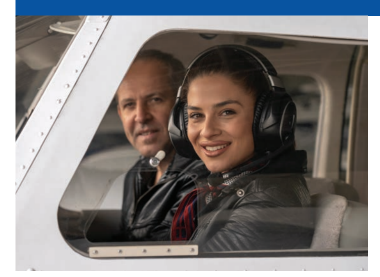
Aviation Affiliations: AABI, NBAA, RAA, UAA, WAI

Articulation Agreements: Jetblue/Cape Air University Gateway Program

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Management + Airway Science Mgmt	BS	120	33
Flight Education	BS	120	40

TAKE A FREE KING SCHOOLS COURSE TODAY!



Find Out Why King Schools Has Taught Over Half a Million Pilots

Try These Courses for FREE

- Your First Flying Lesson
- · Pilot Medicals and BasicMed Explained
- Airport Runway Signs and Markings Explained
- · Crosswind Landings Made Easy
- How Jet Engines Work
- Non-Towered Communications
- High Speed Flight
- Using LAANC to Fly Drones in Controlled Airspace

Enroll Now at KingSchools.com/FreeCoursesUAA

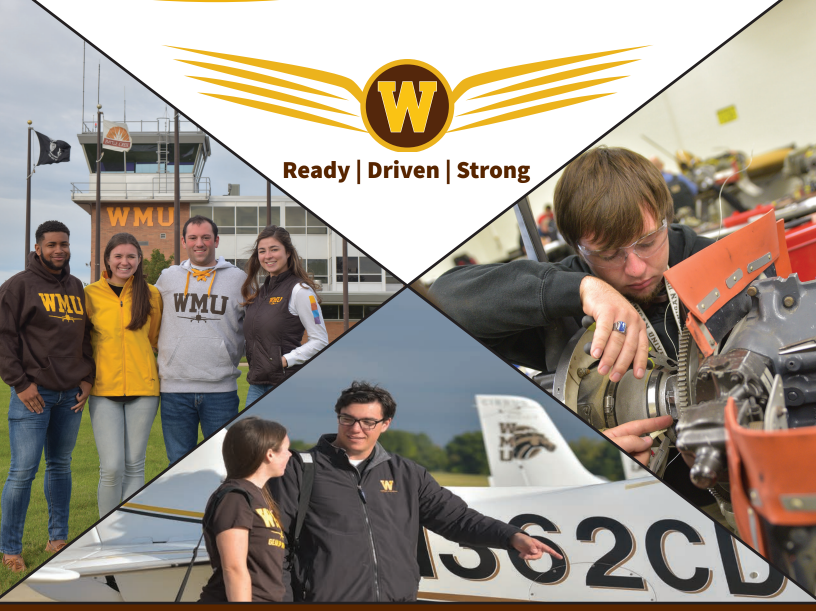




Why choose WMU Aviation?

The College of Aviation at Western Michigan
University offers the only comprehensive aviation
program at a public university in Michigan, and
with just over 1150 undergraduate students,
is one of the largest aviation programs in
the nation. Backed by 80 years of aviation
experience and our excellent industry
reputation, the college is a powerful force
in the future of aviation education.

Manage | Fly | Maintain



WMU Aviation is a Delta Propel, Delta Tech Ops, and AAR Corp collegiate partner.

Western Michigan University



237 Helmer Road N., Battle Creek, MI 49037 (269) 964-6375 www.wmich.edu/aviation

Institutional Information

Point of Contact: Tom Thinnes - tom.thinnes@wmich.edu

Institution Type: Public

Accreditation: Higher Learning Commission (HLC); Aviation Ac-

creditation Board International (AABI) Highest Degree Offered: Doctoral Student Body: Co-Educational

Full-time Enrollment: Undergraduate 17,051; Graduate 4,419

Full-time Students Enrolled in Aviation Program: Undergraduate 1157

Freshman Admissions Requirements: High school GPA; SAT/ACT score; Type of courses taken; Trend in grades; https://wmich.edu/apply/undergraduate/freshman/; The decision for admissions into the Aviation Flight Science curriculum will be made on several factors including academic preparation, grade point average, standardized testing scores and additional activities and awards outside the classroom. The criterion for direct admissions is evaluated yearly; for the 2020-21 academic year, the academic requirement for direct admission is a 3.15 high school GPA. Please contact the WMU College of Aviation for updated information

Calendar System: Semester

Annual Undergraduate Tuition: Resident \$13,017; Non-resident \$16.040

Aviation Program

Year aviation program established: 1939

School / college / division in which the aviation program is located: College of Aviation

Specialized Program Accreditation: Aviation Accreditation Board International (AABI)

Online Aviation Programs: Hybrid – Aviation Management and Operations

Non-Traditional Offerings: Standard University programs and degrees offered at satellite locations. Courses offered through distance learning. Prior FAA certificates and ratings held are accepted at time of admission. Students entering with their private pilots license must complete the WMU Private Pilot Transition course

FAA Certificate Offerings: Private, Commercial, Instrument, Multi-engine, R-ATP, CFI (airplane), CFI (instrument), CFI (multi-engine), Airframe and Powerplant

Instruction conducted by: Institution

Instruction offered under FAA part 141 with examining authority: 61, 141, 147. The Aviation Flight Science degree operates under the part 141 regulations, the Aviation Technical Operations program follow the part 147 regulations, while the Seapland and CFI courses train under part 61 regulations

Cost of Lab Fees: Aviation Flight Science Degree: Private: \$22,939; Commercial and Instrument: \$45,170; CFI-Airplane: \$10,323.00; CFI-Instrument: \$2,974; CFI Multi-engine: \$3,887; Total cost of certificate and ratings in flight major: \$68,109

Aviation Technical Operations Degree: Total cost of lab fees in tech ops major: \$3,558, students must also purchase a basic set of tools. For the complete list, please visit the following page and click on the links at the bottom: https://wmich.edu/aviation/academics/techops

Flight Hours at graduation: Minimum 192; Average 200-250; More if a student becomes a CFI during their time at the University

Opportunities – Industry / Employment / Learning: Internship while enrolled: Delta Propel partner, AAR EAGLE participant, Delta Tech Ops partner, multiple internship opportunities while enrolled (airports, corporate flight departments, MROs, regional airlines, main-line carriers, etc.), various cadet and pipeline agreements with multiple regional airlines (Endeavor, Republic, SkyWest, Envoy, Mesa, Air Wisconsin, ExpressJet, etc.)

Scholarship/ Financial Aid: https://wmich.edu/finaid.

Aviation Affiliations: AABI, AAE, AGP, NIFA, NGPA, OBAP, RAA, UAA, WAI, AWAM, Skills USA,

Articulation Agreements: Any Michigan Community College, AIM, MIAT College of Technology, Parkland College, SMAT, Ivy Tech

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Flight Science	BS	123	862
Aviation Management and Operations	BS	123	351
Aviation Technical Operations	BS	126	98
Aviation Science	Minor	18	9
Military Leadership and Aviation Studies	Minor	30	9
Professional Aviation Prep	Minor	15	6

Andrews University



8975 Old U.S. 31 Berrien Springs, MI 49104 (269) 471-7771 www.andrews.edu

Institutional Information

Point of Contact: Dina Simmons - <u>SimmonsD@Andrews.edu</u> NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION

Eastern Michigan University



122 Sill Hall Ypsilanti, MI 48197 (734) 487-1161 www.emich.edu

Institutional Information

Point of Contact: Philip Tartalone - ptartalone@emich.edu
NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION

Minnesota State University, Mankato



328 Armstrong Hall Mankato, MN 56001 (507) 389-6116

www.ed.mnsu.edu/academ-ic-programs/Aviation/

Institutional Information

Point of Contact: Michael A. Ferrero - michael.ferrero@mnsu.edu

Institution Type: Public

Accreditation: North Central Association of Colleges and Schools

Highest Degree Offered: Bachelors Student Body: Co-educational

Full-time Enrollment: Undergraduate 12,300; Graduate 2,000

Full-time Students Enrolled in Aviation Program: Undergraduate

464; Graduate n/a

Annual Undergraduate Tuition: Resident \$8,438/yr; Non-resident \$16,730/yr

αcπτφιο,/ 30/ yr

Aviation Program

Year aviation program established: 1969

School / college / division in which the aviation program is locat-

ed: College of Education

Specialized Program Accreditation: AABI

Non-Traditional Offerings: Credit given for FAA Certificates/ratings held at time of admission

FAA Certificate Offerings: Private, Instrument, Commercial, CFI, CFII, MEI

Instruction offered under FAA part 141 with examining authority: 141, 61

Instruction conducted by: Contractor

Cost of Lab Fees: Private: \$ 14,871; Commercial and Instrument: \$57,288; CFI-Airplane: \$3,180; CFI-Instrument: \$3,605; Multi-engine: \$10,37; Total cost of certificate and ratings in flight major: \$89,321

Flight Hours at graduation: Minimum 220; Average 250

Opportunities – Industry / Employment / Learning: Internship while enrolled

Scholarship/ Financial Aid: Total Number: 10; Total Annual Value: \$14,000

Administration: Industry Advisory Board Aviation

Aviation Affiliations: AABI, UAA, NIFA, WIA

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Professional Flight	BS	120	340
Aviation Management	BS	120	120

Delta State University



1003 W Sunflower Rd. Cleveland, MS 38733 (662) 846-4205

www.aviation.deltastate.edu

Institutional Information

Institution Type: Public

Accreditation: Southern Association of Colleges and Schools

Highest Degree Offered: Doctorate Student Body: Co-Educational

Full-time Enrollment: Undergraduate 2,308; Graduate 326

Full-time Students Enrolled in Aviation Program: Undergraduate

75; Graduate 77

Calendar System: Semester

Aviation Program

Year aviation program established: 1968

FAA Certificate Offerings: Private, Commercial, Instrumental, Multi-engine, CFI (airplane), CFI (instrument), R-ATP, Rotorcraft; Instruction offered under FAA part 141 with examining authority: 141 Examining Authority

Instruction conducted by: Institution, Contractor

Aviation Affiliations: ATCA, UAA

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Air Traffic Control	AS	60	
Flight Education	AS	60	

Academy College



1600 E 82nd Street, Ste 100 Bloomington, MN 55431 (952) 851-0066

www.academycollege.edu

Institutional Information

Point of Contact: Nancy Olson - academycollege.edu
NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION

Hinds Community College



4130 Airport Road Bolton MS 39041 (601) 857-3300 www.hindscc.edu

Institutional Information

Point of Contact: E. Robbins - <u>Elizabeth.robbins@hindscc.edu</u> NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION

Saint Louis University, Parks College of Engineering, Aviation and Technology



3450 Lindell Blvd, St. Louis, MO 63103 (314) 977-8251 www.slu.edu/parks

Institutional Information

Point of Contact: Stephen G. Magoc - <u>stephen.magoc@slu.edu</u> Institution Type: Private

Accreditation: Higher Learning Commission of the North Central Association of Colleges and Schools

Highest Degree Offered: Doctorate

Student Body: Co-ed

Full-time Enrollment: Undergraduate 7,984; Graduate 4.665; Full-time Students Enrolled in Aviation Program: Undergraduate

173; Graduate 29

Freshman Admissions Requirements: SAT 1030; ACT 20; GPA 2.500

Calendar System: Semester

Annual Undergraduate Tuition: Resident and Non-Resident \$44,700

Aviation Program

Year aviation program established: 1927

School / college / division in which the aviation program is located: Saint Louis University/Parks College of Engineering, Aviation and Technology/Department of Aviation Science

Specialized Program Accreditation: Aviation Accreditation Board International (AABI)

Online Aviation Programs: B.S. in Aeronautics with a concentration in Aviation Management

Non-Traditional Offerings: Credit given for FAA certificates and/ or ratings held at the time of admission

FAA Certificate Offerings: Private Pilot, Instrument Rating, Commercial Pilot with Single and Multi-Engine Ratings and Certified Flight Instructor (CFI)

Instruction offered under FAA part 141 with examining authority:

Cost of Lab Fees: Private: \$8,000; Commercial and Instrument: \$16,000; CFI-Airplane: \$8,000; CFI-Instrument: \$ N/A; Multi-enqine: \$8,000

Total cost of certificate and ratings in flight major: \$48,000

Flight Hours at graduation: Minimum 190; Average 230; Max 260 Opportunities – Industry / Employment / Learning: Cooperative Education and Internship while enrolled

Scholarship/ Financial Aid: https://www.slu.edu/financial-aid/types-of-aid/scholarships.php and https://www.slu.edu/financial-aid/types-of-aid/scholarships.php and https://www.slu.edu/financial-aid/types-of-aid/scholarships.php and https://www.slu.edu/parks/current-students/scholarships/index.php

Administration: Department of Aviation Science Industry Advisory Board

Aviation Affiliations: Alpha Eta Rho, Women in Aviation International, NIFA Flying Billikens, National Business Aircraft Association and University Aviation Association

Articulation Agreements: "Aviators Program" with Trans States Airlines; "RJet Cadet" program with Republic Airline; "Pilot Pipeline Agreement" with Envoy Air, "Pilot Pathway Agreement" with

ExpressJet Airlines; and "CFI Cadet Program" with Mesa Airlines.

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Management Concentration (onsite)	BS	121	16
Aviation Management Concentration (online)	BS	121	25
Flight Science Concentration	BS	120	133
Master's in Aviation	MS	32	4
Doctorate in Aviation	Ph.D.	63	25





University of Central Missouri



T.R. Gaines Tech Complex, Ste 210 Warrensburg, MO 64093 (660) 543-4969 www.ucmo.edu/aviation

Institutional Information

Point of Contact: Tony Monetti - tmonetti@ucmo.edu

Institution Type: Public

Accreditation: Higher Learning Commission Highest Degree Offered: Education Specialist

Student Body: Co-Educational

Full-time Enrollment: Undergraduate 8,120; Graduate 2,176

Full-time Students Enrolled in Aviation Program: Undergraduate

230; Graduate 12

Freshman Admissions Requirements: Curriculum Requirements,

Residency, & Test Score Percentile Chart

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$7,780; Non-resident: \$15,444

Aviation Program

Year aviation program established: 1968

School /college/division in which the aviation program is located: Harmon College of Business and Professional Studies Specialized Specialized Program Accreditation: Aviation Accreditation Board International

Online Aviation Programs: Yes, M.S., Aviation Safety

Non-Traditional Offerings: Master's offered online, courses offered at Satellite locations

Instruction offered under FAA part 141 with examining authority: 61, 147

Cost of Lab Fees: Private: \$11,920; Commercial and Instrument \$ 37,060; CFI-Airplane: \$4600; CFI-Instrument: \$2550; Multi engine: \$3850; Total cost of certificate and ratings in flight major: \$48,980

Flight Hours at graduation: Minimum 120; Average 124

Opportunities - Industry/Employment/ Learning: Internships Scholarship/ Financial Aid: www.ucmo.edu/aviation/scholarships

Administration: LTC Tony Monetti, Assistant Dean of Aviation Aviation Affiliations: WIA, UAA, AAAE, Alpha Eta Rho, Aviation Student Leadership

Articulation Agreements: Linn Tech, Envoy, GoJets, Republic, Express Jet

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Professional Pilot	BS	120	170
Flight Operations Management	BS	120	
Airport Management	BS	120	
Aviation Management	BS	120	57
Aviation Safety	MS	32	12 Online

Montana State University Gallatin College



101 Hamilton Hall P.O. Box 170515 Bozeman, MT 59717 (406) 994-5523

www.montana.edu/gallatincollege

Institutional Information

Point of Contact: Ryan Haskins - ryan.haskins@montana.edu Institution Type: Public

Accreditation: Northwest Commission on Colleges and Univer-

Highest Degree Offered: Associate

Student Body: Co-Educational

Full-time Enrollment: 528

Full-time Students Enrolled in Aviation Program: 85

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$3,280; Non-resident: \$11,500

Aviation Program

Year aviation program established: 2005

School/college/division in which the aviation program is located: Gallatin College

Online Aviation Programs: No

FAA Certificate Offerings: Private, Instrument, Commercial, Multi-engine, CFI, CFI-I, MEI

Instruction conducted by: Gallatin College/Summit Aviation

Cost of Lab Fees: Private: \$11,800; Instrument: \$12,400; Commercial including Multi-engine \$33,600; Total cost of certificate in flight major: \$57,800

Flight Hours at graduation: Minimum 190; Average 200

Scholarship/ Financial Aid: Number: 10; Total Annual Value: \$30,000; Financial Aid Available

Administration: Aviation Advisory Board, Graduate Services Aviation Affiliations: UAA, NBAA

Articulation Agreements: Montana State University Jake Jabs College of Business and Entrepreneurship, Rocky Mountain College

Programs	Type of Degree	Credit Hours	Enrollment
Flight Education	AAS	60	85

Rocky Mountain College



1511 Poly Drive Billings, MT 59102-1996 (406) 657-1060 www.aviation.rocky.edu

Institutional Information

Point of Contact: Dan Hargrove - <u>dan.hargrove@rocky.edu</u>

Institution Type: Private

Accreditation: Northwest Commission on Colleges and University

Highest Degree Offered: Masters Student Body: Co-Educational

Full-time Enrollment: Undergraduate 1000; Graduate 75 Full-time Students Enrolled in Aviation Program: 105 Freshman Admissions Requirements: Open Enrollment

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$26,136; Non-resident: \$26,136

Aviation Program

Year aviation program established: 1988

School/college/division in which the aviation program is located: **Professional Studies**

Specialized Program Accreditation: Aviation Accreditation Board International

Online Aviation Programs: No

Non-Traditional Offerings: Credit given for FAA certificates & ratings at the time of admission

FAA Certificate Offerings: Private, Instrument, Commercial, ME, CFI, CFII, MEI

Instruction offered under FAA part 141 with examining authority: Examining Authority approved Part 141

Instruction conducted by: Institution

Cost of Lab Fees: Private: \$11,900; Commercial and Instrument: \$30,200; CFI-Airplane: \$4,800; CFI- Instrument: \$3,800; Multiengine: \$7,300; Total cost of certificate and ratings in flight maior: \$49,400

Flight Hours at graduation: Minimum 205; Average 400

Opportunities - Industry/Employment/Learning

Internship while enrolled. Formal Programs with multiple airlines Scholarship/ Financial Aid: 12 available; Total Annual Value: \$12,000

Administration: Advisory Committee, Graduate placement service Aviation

Affiliations: AABI, AHP, AOPA, NAFI, NBAA, NIFA, UAA

Articulation Agreements: Green River Community College, Gallatin College

Other information: Minors in Unmanned Aerial Systems and Dispatch Certification

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Management Aircraft Maintenance	BS	120	
Aviation Studies	BS	120	

University of Nebraska at Kearney



905 W 25th St. Kearney, NE 68849 (308) 865-8309 www.unk.edu/aviation

Institutional Information

Point of Contact: Terry Gibbs - gibbst@unk.edu

Institution Type: Public

Accreditation: North Central Association of Colleges and Schools

Highest Degree Offered: Baccalaureate

Student Body: Co-Educational

Full-time Enrollment: Undergraduate 7,000; Graduate 500

Full-time Students Enrolled in Aviation Program: 60 Freshman Admissions Requirements: SAT, ACT, GPA

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$6,584; Non-resident: \$12,741

Aviation Program

Year aviation program established: 1983

School/college/division in which the aviation program is located: **Business**

Online Aviation Programs: No

Non-Traditional Offerings: Credit given for FAA certificates and ratings held at the time of admission

FAA Certificate Offerings: Private, Commercial, Instrumental, Multi-engine, CFI (airplane), CFI (instrument), MEI

Instruction offered under FAA part 141 with examining authority: 141 without Examining Authority

Instruction conducted by: Institution

Cost of Lab Fees: Private: \$10,200; Commercial and Instrument: \$19.895: CFI-Airplane: \$2.580: CFI- Instrument: \$2.440: Multiengine: \$14,450; Total cost of certificate and ratings in flight major: \$44,545

Flight Hours at graduation: Minimum 190; Average 500

Opportunities - Industry/Employment/Learning: Internship while enrolled, Internship post-graduate

Scholarship/Financial Aid: Total Number: 10; Total Annual Value:

Administration: Advisory committee, Graduate placement service Aviation Affiliations: NBAA, RAA, UAA

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Management + Aircraft Maintenance	BS	120	20
Aviation Studies	BS	120	40

University Of Nebraska Omaha



6001 Dodge Streert Omaha, NE 68182 (402) 554-3424

www.ai.unomaha.edu

Institutional Information

Point of Contact: Scott Vlasek - svlasek@unomaha.edu

Institution Type: Public

Accreditation: North Central Association of Colleges and Schools

Highest Degree Offered: Doctorate Student Body: Co-Educational

Full-time Enrollment: Undergraduate 12,221; Graduate 3,006; Full-time Students Enrolled in Aviation Program: Undergraduate

145; Graduate 17

Freshman Admissions Requirements: ACT

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$6,750; Non-resident: \$18,070

Aviation Program

Year aviation program established: 1990

School/college/division in which the aviation program is located: School of Public Adminstration

Specialized Program Accreditation: AABI

Online Aviation Programs: Yes

Non-Traditional Offerings: Credit given for FAA certificates & ratings at the time of admission

FAA Certificate Offerings: Private, Commercial, Instrumental, Multi-engine, CFI

Instruction conducted by: Contractor

Cost of Lab Fees: Total cost of certificate and ratings in flight major: \$40,000

Flight Hours at graduation: Minimum 230; Average 300; Max 400 Opportunities – Industry/Employment/Learning: Co-op education, Internship while enrolled

Scholarship/ Financial Aid: 15 Total Annual Value: \$30,000; Financial Aid Available

Administration: Advisory committee

Aviation Affiliations: AABI, NBAA, NIFA, RAA, UAA, WAI, Alpha Eta Rho, NBAA, AOPA, ExpressJet

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Management + Aircraft Maintenance	BS	120	50
Flight Education	BS	120	80
Aviation Studies	BS	120	Online

College of Southern Nevada



700 College Drive # H3A Henderson, NV 89002 (702) 651-3522 www.csn.edu

Institutional Information

Point of Contact: Sandra Kingma - <u>Sandra.Kingma@CSN.edu</u> NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION

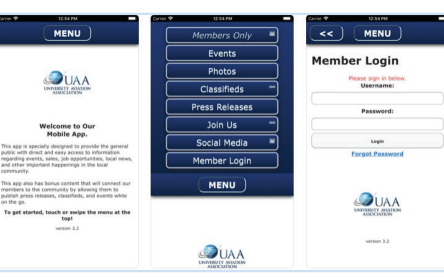
Southern New Hampshire University



2500 North River Rd Manchester NH 03106 (603) 665-7323 www.snhu.edu

Institutional Information

Point of Contact: Domenic LaFauci - <u>d.lafauci@snhu.edu</u> NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION



UAA MOBILE APP NOW IN APPLE STORE

The UAA app gives you access to 600° members on the fly. Contacts, membership number, invoices. Or join as a new member. Right from your phone.

This app also has bonus content that will connect our members to the community by allowing them to publish press releases, and events while on the go. To get started, downloads available from Google Play store and the iTunes App Store.

Mercer County Community College



1200 Old Trenton Road Trenton, NJ 8550 (609) 570-3489 www.mccc.edu/aviation

Institutional Information

Point of Contact: Joan Jones - jonesj@mccc.edu

Institution Type: Public

Accreditation; Middle States Association of Colleges and Schools

Highest Degree Offered: Associate Student Body: Co-Educational

Full-time Students Enrolled in Aviation Program: 50

Calendar System: Semester

Annual Undergraduate Tuition: \$227; Non-resident: \$651

Aviation Program

Year aviation program established: 1968

FAA Certificate Offerings: Private, Commercial, Instrumental, Multi-engine, CFI (airplane), CFI (instrument), R-ATP, Rotorcraft

Instruction offered under FAA part 141 with examining authority: 141 Examining Authority

Instruction conducted by: Institution, Contractor

Cost of Lab Fees: Private: \$13,200; Commercial and Instrument: \$31,195; CFI-Airplane: \$7,361; CFI-Instrument: \$3,840; Multi-engine: \$5,435; Total cost of certificate and ratings in flight major: \$60,585

Flight Hours at graduation: Minimum 250; Average 250 Opportunities – Industry/Employment/Learning: Internship

Scholarship/Financial Aid: http://www.aims.edu/student/finaid/scholarships/

Administration: Advisory committee Aviation Affiliations: ATCA, UAA

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Air Traffic Control	AS	64	24
Flight Education	AS	75	36

Atlantic Cape Community College



5100 Black Horse Pike Mays Landing, NJ 08330 (609) 343-4959

www.atlantic.edu/aviation

Institutional Information

Point of Contact: Bojan Zilovic - bzilovic@atlantic.edu
NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION

Eastern New Mexico University



1500 S Ave K STA 5 Portales, NM 88130 (575) 562-2732 www.enmu.edu/aviation

Institutional Information

Point of Contact: Alice J. Harshey-Bischoff - $\underline{alice.harshey-bischoff@enmu.edu}$

Institution Type: Public

Accreditation: Higher Learning Commission (HLC)

Highest Degree Offered: Masters Student Body: Co-Educational

Full-time Enrollment: Undergraduate 4,473; Graduate 1,221

Full-time Students Enrolled in Aviation Program: 68

Calendar System: Semester

Annual Undergraduate Tuition: Resident \$3,996; Non-resident \$5,994; https://www.enmu.edu/admission/tuition-and-fees

Aviation Program

Year aviation program established: 2007

School / college / division in which the aviation program is located: College of Liberal Arts and Sciences/Physical Science

Traditional Aviation Degree Programs: Bachelor of Science in Aviation Science Degree, Bachelor of Applied Arts and Science in Aviation Science Degree

Online Aviation Programs: Bachelor of Science in Aviation Science Degree, Bachelor of Applied Arts and Science in Aviation Science Degree

Non-Traditional Offerings: Non-residents may qualify for instate resident tuition rates; Traditional University with both resident and distant students; Credits awarded for A&P and Technical Training for Bachelor Applied Arts and Science program.

Instruction conducted by: Professor and Adjunct Instructors Aviation Affiliations: UAA

Additional Information/Notes: The majority of the aviation science students are nontraditional, part time students who are pursuing their education while working fulltime. Within our program we have a blend of air traffic controllers, aircraft mechanics, pilots and students straight out of high school.

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Management	BS	120	36
Aviation Management	BAAS	120	97



Comprehensive Software for Managing Flight Training, Maintenance, & Safety!

Highlights

ETA – Flight Training Management

- ✓ Curriculum Driven Scheduling
- ✓ Flight, Sim, Academic & Oral Events
- ✓ Notifications on TaloMobile App
- **✓** Student Training Management
- ✓ Automated Course Minimums Auditing
- ✓ Detailed Line Item Tracking
- ✓ Currency/Qualification Tracking
- ✓ Instructor Performance/Payroll
- ✓ Electronic Grade Book/Training Data
- ✓ Invoicing and Debit Accounts
- **✓** Resource Utilization Management

<u>TalonSMART</u> – Safety Management & Report Tracking

- ✓ Electronic Accident/Incident and Hazard Documentation and Reporting
- ✓ Investigation Findings/Corrective Action Documentation and Reporting
- ✓ Administer Safety Surveys and Reporting



RMS – Resource Maintenance

- ✓ Electronic Workorder Management
- **✓** Maintenance Event Tracking
- ✓ Discrepancy Tracking/Management
- ✓ Inventory Control/Management
- ✓ Integrates with ETA for Availability/Utilization

Eastern New Mexico University-Roswell



56 University Blvd Roswell, NM 88203 (888) AV8-ENMU

www.roswell.enmu.edu/aviation-maintenance-technology

Institutional Information

Point of Contact: Louella Chavez - louella.chavez@roswell.enmu. edu

Institution Type: Public

Accreditation: Higher Learning Commission (HLC)

Highest Degree Offered: Associate Student Body: Co-educational

Full-time Students Enrolled in Aviation Program: 80

Calendar System: Semester

Annual Undergraduate Tuition: Resident Full-Time (12 to 18 semester hours) \$1,128 semester; Resident Part-Time (11 or fewer hours) \$94 per credit hour; Out-of-District Full-Time \$1,212 per semester; Out-of-District Part-Time \$101 per credit hour; Nonresident Full-Time \$2,808 per semester; Nonresident Part-Time \$234 per credit hour

Aviation Program

Year aviation program established: 1973

School / college / division in which the aviation program is located: Technical Education

Online Aviation Programs: LD Online Learning for AMT and PPT **AAS Degrees**

Non-Traditional Offerings: Aviation Maintenance Certificate, credit given for A and/or P licenses, Veterans qualify for resident tuition

FAA Certificate Offerings: Airframe, Powerplant

Instruction offered under FAA part 141/61 with examining authority: PPL Ground School 141

Cost of Lab Fees: Private: \$11,200; Commercial and Instrument: \$30,300; CFI-Airplane: \$6,800

Opportunities - Industry / Employment / Learning: Internship; Post Completion Apprenticeship

Scholarship/ Financial Aid: Grants, loans, scholarships

Aviation Affiliations: UAA, ATEC, WAI, Northrup-Rice Foundation

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Maintenance Technology	AAS	80	

Vaughn College of Aeronautics & Technology



86-0123rd Avenue E. Elmhurst, NY 11369 (718) 429-6600

www.vaughn.edu

Institutional Information

Point of Contact: Domenic Proscia - domenic.proscia@vaughn.edu

Institution Type: Private

Accreditation: Middle States Commission on Higher Education

Highest Degree Offered: Masters Student Body: Co-Educational

Full-time Enrollment: Associate, Undergraduate

Full-time Students Enrolled in Aviation Program: 964

Freshman Admissions Requirements: Diploma or GED, official copy of HS transcript, SATS or ACTS

Calendar System: Semester

Annual Undergraduate Tuition: Full Time Academic: \$12,230; Full Time Aviation Training Institute: \$8,635

Aviation Program

Year aviation program established: 1932

School/college/division in which the aviation program is located: Vaughn College of Aeronautics and Technology and the Aviation Training Institute

Specialized Program Accreditation: ABET: Accreditation Board for Engineering and Technology; IACBE: International Assembly for Business Education

Online Aviation Programs: Yes

Non-Traditional Offerings: Air Traffic-Collegiate Training, Initiative partner school Aircraft Dispatch Certificate

FAA Certificate Offerings: Airframe and Powerplant Certification, Instrument, Commercial and Ground

Instruction offered under FAA part 141 with examining authority: 141, 147

Cost of Lab Fees: Simulator Fee: \$100 per hour/per curriculum Opportunities - Industry/Employment/Learning: Flight Instructor, Airlines, Corporate, ATC

Aviation Affiliations: University Aviation Association

Programs	Type of Degree	Credit Hours	Enrollment
Aircraft Operations	AAS	65	91
Aviation Maintenance	AAS	70	10
Airport Management	AAS	70	66
Airframe & Powerplant	AOS	79	583
Aeronautical Sciences	BS	124	45
Aircraft Ops + Pilot License	BS	128	184
Aviation Maintenance	BS	125	9
Aviation Maint. Management	BS	124	33
Airport Management	BS	128	72
Airline Management	BS	128	17

Dutchess Community College



53 Pendell Road Poughkeepsie NY 12601 (845) 431-8000 www.sunydutchess.edu

Institutional Information

Point of Contact: John Trosie - trosie@sunydutchess.edu

Institution Type: Community College

Accreditation: Middle States Association of Colleges and Schools

Highest Degree Offered: Associate Student Body: Co-Educational Full-time Enrollment: 4600

Full-time Students Enrolled in Aviation Program:50
Freshman Admissions Requirements: Open Enrollment

Calendar System: Semester

Annual Undergraduate Tuition: Resident \$3200

Aviation Program

Year aviation program established: 2005

Online Aviation Programs: No

FAA Certificate Offerings: Private, Instrument Commercial, Fixed Wing, and Helicopter

Instruction offered under FAA part 141 with examining authority: 141

Instruction conducted by: Westfield Flight Academy/ Independent Helicopter

Cost of Lab Fees: Private fixed wing: \$9100; Instrument fixed wing: \$9000

Flight Hours at graduation: Minimum 195; Average 250 Opportunities – Industry/Employment/Learning: Internship Aviation Affiliations: UAA

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Management + Aircraft Maintenance	AS	60	
Aviation Studies	AS	60	
Flight Education	AS	60	

CUNY Aviation Institute at York College



94-20 Guy R. Brewer Blvd. Jamaica, NY 11451 (718) 262-2513 www.york.cuny.edu

Institutional Information

Point of Contact: Chun-Pin Hsu - chsu@york.cuny.edu
NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION

Farmingdale State College



2350 Broad Holow Rd Farmingdale, NY 11735 (934) 420-2000 www.farmingdale.edu

Institutional Information

Point of Contact: Jeanne Radigan - radigaj@farmingdale.edu
NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION

Elizabeth City State University



1704 Weeksville Road Elizabeth City, NC 27909 (252) 335-3400

www.ecsu.edu/aviation

Institutional Information

Point of Contact: Kuldeep Rawat - <u>ksrawat@ecsu.edu</u> Institution Type: Public

Accreditation: Southern Association of Colleges and Schools (SACS)

Highest Degree Offered: Masters Student Body: Co-Educational

Full-time Enrollment: Undergraduate 4,456; Graduate 1972

Full-time Students Enrolled in Aviation Program: 73

Freshman Admissions Requirements: SAT, ACT

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$500 per semester,

Non-resident: \$2500 per semester

Aviation Program

Year aviation program established: 2002

School/college/division in which the aviation program is located: Department of Technology

FAA Certificate Offerings: Private, Instrument, Commercial, CFI, CFII, MEC, MEI

Instruction offered under FAA part 141 with examining authority: 61, 141 Examining Authority

Instruction conducted by: Institution

Cost of Lab Fees: Total flight lab instruction cost \$35,000

Flight Hours at graduation: Minimum 190; Average 250

Opportunities – Industry/Employment/Learning: Internships, Scholarships, Capstone, Outreach, Fellowships

Scholarship/ Financial Aid: Grants, Loans, Scholarships

Administration: Advisory committee

Aviation Affiliations: AABI, UAA, NBAA, AUVSI, AOPA

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Science	BS	120	

University of North Dakota



3980 Campus Road, Grand Forks, ND 58202 (701) 777-3922 www.aero.und.edu

Institutional Information

Point of Contact: Kenneth Polovitz - Kenneth.Polovitz@UND.edu Institution Type: Public

Accreditation: North Central Association of Colleges and Schools Highest Degree Offered: Doctorate

Student Body: Co-Educational

Full-time Enrollment: Undergraduate 13,600; Graduate 2,000 Full-time Students Enrolled in Aviation Program: Undergraduate 2,000; Graduate 42

Freshman Admissions Requirements: SAT, ACT, GPA

Calendar System: Semesters

Annual Undergraduate Tuition: Resident \$11,177; Non Res \$27,600

Aviation Program

Year aviation program established: 1968

School / college / division in which the aviation program is located: John D. Odegard School of Aerospace Sciences

Specialized Program Accreditation: AABI, AACSB

Online Aviation Programs: Yes, M.S.

FAA Certificate Offerings: Private, Commercial, Instrumental, Multi-engine, CFI (airplane), CFI (inst), MEI, ATP, R-ATP, Rotorcraft Instruction offered under FAA part 141 with examining authority: 141 Examining Authority

Instruction conducted by: Institution

Cost of Lab Fees: Private: \$13,165; Commercial and Inst: \$23,125; CFI-Airplane: \$7,265; CFI- Inst: \$ 5,490; Multi-engine: \$10,469; Total cost of certificate and ratings in flight major: \$64,448

Flight Hours at graduation: Minimum 197; Average 222

Scholarship/ Financial Aid: https://und.edu/one-stop/financial-aid/

Administration: Advisory Committee

Aviation Affiliations: AABI, AAAE, AEA, AIAA, ATCA, ATEC, NBAA, NIFA, OBAP, PAMA, RAA, UAA, WAI

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Airport Management	BBA	120	150
Air Traffic Management	BSA	120	91
Commercial Aviation (Helicopter)	BSA	120	50
Aviation Studies	BSA	120	16
Unmanned Aircraft Systems	BSA	120	159
Commercial Aviation	BSA	120	1,486
Masters of Science in Aviation	MS	30	14 Online







BUILD A FOUNDATION FOR A REER IN AVIATION

Earn a degree in Air Traffic Management, Airport Management, Professional Flight or Unmanned Aircraft Systems at the University of North Dakota.









(f) 🕑 📵 @UNDaerospace | UND.edu | 1.800.258.1525



Bowling Green State University



1001 East Wooster Street Bowling Green, OH 43403 (419) 372-2531 www.bgsu.edu/Aviation

Institutional Information

Point of Contact: Carl Braun - braunc@bgsu.edu

Institution Type: Public

Accreditation: Higher Learning Commission

Highest Degree Offered: Ph.D. Student Body: Co-Educational

Full-time Enrollment: Undergraduate 14,492; Graduate 2,231

Full-time Students Enrolled in Aviation Program: 238 Freshman Admissions Requirements: Open Enrollment

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$10,606; Non-resident:

\$18,142

Aviation Program

Year aviation program established: 1978

School/college/division in which the aviation program is located: College of Technology, Architecture, and Applied Engineering Specialized Program Accreditation: ATMAE

Online Aviation Programs: No

FAA Certificate Offerings: Private Pilot Asel, Instrument Rating, Commercial Pilot, CFI, CFII, MEII

Instruction offered under FAA part 141 with examining authority: 141, 61

Instruction conducted by: Bowling Green Flight Center

Cost of Lab Fees: Private: \$14,015; Commercial and Instrument: \$48,775; CFI-Airplane: \$6,936; CFI-Instrument: \$4,084; Multi-engine: \$5,700; Total cost of certificate and ratings in flight major: \$62.790

Flight Hours at graduation: Minimum 193; Average 233

Opportunities - Industry/Employment/Learning: Internship while

Aviation Affiliations: University Aviation Association

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Flight Technology + Operations	BS	122	195
Aviation Management + Operations	BS	122	25
Aviation Engineering Technology	BS	122	18

Kent State University



P.O. Box 5190 Kent, OH 44242 (330) 672-4449

www.kent.edu/caest/aeronautics

Institutional Information

Point of Contact: Maureen McFarland - mmcfar12@kent.edu

Institution Type: Research University

Accreditation: North Central Association of Colleges; Higher

Learning Commission

Highest Degree Offered: Doctoral

Student Body: Co-Educational

Full-time Enrollment: Undergraduate 34,000; Graduate 6,267 Full-time Students Enrolled in Aviation Program: Undergraduate

578; Graduate 10

Freshman Admissions Requirements: SAT, ACT

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$20,928; Non-resi-

dent: \$29,460

Aviation Program

Year aviation program established: 1967

School/college/division in which the aviation program is located: College of Aeronautics and Engineering

Specialized Program Accreditation: AABI & ABET

Online Aviation Programs: No

CFI, CFII, Aircraft Dispatch

FAA Certificate Offerings: Commercial, Instrument, Multiengine,

Instruction offered under FAA part 141 with examining authority: 141; 61, 147, Other Part 65

Instruction conducted by: Institution

Cost of Lab Fees: Private: \$8,960; Commercial and Instrument: \$36,590 (4 courses); CFI-Airplane: \$7,361; CFI- Instrument: \$3,840; Multi-engine: \$4,710; Total cost of certificate and ratings in flight major: \$61,461

Flight Hours at graduation: Minimum 250; Average 700; Max 900 Opportunities - Industry/Employment/Learning: Co-op education, Internship while enrolled, Internship post-graduate

Scholarship/ Financial Aid: www.kent.edu/financialaid/ scholarships Aviation Affiliations

AABI, AIAA, ATCA, NBAA, NIFA, OBAP, RAA, UAA, WAI

Programs	Type of Degree	Credit Hours	Enrollment
Air Traffic Control	BS	121	
Aeronautical Studies	BS	121	
Aviation Management	BS	121	
Flight Technology	BS	121	
Aeronautical Systems Engineering Tech	BS	121	
Aerospace Engineering	BS	121	

Sinclair Community College



444 W. Third St Dayton, OH 45401 (937) 512-2570 www.sinclair.edu

Institutional Information

Point of Contact: Clay Pittman - clay.pittman@sinclair.edu

Institution Type: Community College

Accreditation: Other

Highest Degree Offered: Associate Student Body: Co-Educational

Full-time Enrollment: Undergraduate 15,000

 $Full-time\ Students\ Enrolled\ in\ Aviation\ Program:\ Undergraduate:$

110

Freshman Admissions Requirements: Open Enrollment

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$6,785 in-county, \$9,809 in-state (complete 64 credit hour program, excludes flight labs); Non-resident: \$18,521 (complete 64 credit hour program, excludes flight labs)

Aviation Program

Year aviation program established: 2001

School/college/division in which the aviation program is located: Sinclair CC (academics, A&P, Flight Attendant, Aircraft Dispatch, UAS), ASI Flight Academy (fixed-wing & helicopter)

Specialized Program Accreditation: FAA Air Agency Certificate for A&P program

Online Aviation Programs: Select UAS courses offer online options. FAA Certificate Offerings: A&P, Aircraft Dispatch, Fixed Wing PPL, IR, COMM SEL, SEL add-on & MEL, CFI, CFII, MEI, ATP, Helicopter PPL, IR, COMM, CFI, CFII

Instruction conducted by: ASI Flight Academy

Cost of Lab Fees: Private: \$7,830; Commercial and Instrument: \$29,087; CFI-Airplane: \$7,574; CFI-Instrument: \$4,261; Multi-engine: \$5,749; Total cost of certificate and ratings in flight major: \$50,241; Non-flight-Airframe and Powerplant: \$360

Flight Hours at graduation: Minimum 245 (airplane); 228 (helicopter)

Opportunities – Industry/Employment/Learning: PSA Airline Pilot Cadet Program. Industry internship required for the Aviation Technology and UAS degrees

Aviation Affiliations: UAA, NBAA

Articulation Agreements: Embry-Riddle Aeronautical University-Worldwide

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Maintenance (Airframe)	BS	71	
Aviation Maintenance (Powerplant)	BS	67	
Aviation Technology	BS	64	
Professional Pilot + Airway Science	BS	64	
Unmanned Aerial Systems	BS	62	
Aircraft Dispatcher	Certificate	24	
Airline Flight Attendant	Certificate	16	



DISCOVER THE SIMULATOR THAT FITS

Your Aircraft, Your Program, Your Budget



There's a reason hundreds of flight schools worldwide rely on Frasca for their simulation needs. From AATDs to FTDs to Full Flight Simulators, Frasca has the solution to meet your training requirements within your budget. You can trust Frasca to deliver reliable, advanced simulation technology and exceptional customer service.

Discover the perfect simulator for your program.





The Ohio State University



2036 Neil Ave, 228 Bolz Hall Columbus, OH 43210 (614) 292-2405 www.aviation.osu.edu

Institutional Information

Point of Contact: Matt Dreher - dreher.60@osu.edu

Institution Type: Public

Accreditation: Higher Learning Commission of the North Central Association of Colleges and Schools (HLC/NCA), Aviation Accreditation Board International (AABI)

Highest Degree Offered: Baccalaureate

Student Body: Co-Educational

Full-time Enrollment: Undergraduate 53,669; Graduate 11,305

Full-time Students Enrolled in Aviation Program: 370

Freshman Admissions Requirements: GPA, ACT/SAT, & High School Ranking considered. Please visit www.undergrad.osu.edu for more information

Calendar System: Semester

Annual Undergraduate Tuition: \$11,084; Non-resident \$32,061

Aviation Program

Year aviation program established: 1917

School / college / division in which the aviation program is located: College of Engineering

Specialized Program Accreditation: Aviation Accreditation Board International (AABI)

Non-Traditional Offerings: Credit given for FAA Certificates and ratings held at time of admission. Courses offered at Ohio State's regional campuses. I semester class with credit given for group international travel to study aviation abroad over spring break available (begins AY 2020)

FAA Certificate Offerings: Private, Instrument, Commercial, CFI-A, FCII, MEI, RATP

Instruction offered under FAA part 141 with examining authority: Yes Instruction conducted by: Institution

Cost of Lab Fees: Private: \$14,500; Commercial and Instrument: \$32,700; CFI-Airplane: \$7,500; CFI- Instrument: \$3,000; Multi-engine: \$7,500; Total cost of flight major: \$57,700

Flight Hours at graduation: Minimum 230; Average 250

Opportunities – Industry / Employment / Learning: Internship while enrolled

Scholarship/ Financial Aid: Numerous internal and external scholarships available. Out of state students may be eligible for the National Buckeye Scholarship

Administration: Industry and Facult Oversight Committees

Aviation Affiliations: AABI, NBAA, NIFA, OBAP, UAA, ORBA, AAAE, WAI, AHP, PEGASAS, SOAR, WTIC

Articulation Agreements: Cadet/Pipeline agreements with PSA Airlines, Piedmont Airlines, Envoy Air, Republic Airline, Cape Air, Skywest Airlines, Airport Operations Co-Ops available with the Columbus Regional Airport Authority

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Air Transportation	BA	124	275
Aviation Engineering	BS	124	55
Aviation Management	BS	121	40
Air Transportation with Professional Pilot	ВА	124	95
Aviation Engineering with Professional Pilot	BS	124	30
Aviation Minor	Minor	17	30

Ohio University



51 Columbia Road Albany OH 45710 (740) 597-2657

www.ohio.edu/engineering/aviation

Institutional Information

Point of Contact: Bryan Branham - <u>branham@ohio.edu</u> NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION



Making Plans for National Aviation Day?

Let UAA know! Send updates & pics to hello@uaa.aero



Oklahoma State University



316 Willard Hall Stillwater, OK 74078 (405) 744-9892 www.flyosu.okstate.edu

Institutional Information

Point of Contact: Dr. Jon Loffi - jon.loffi@okstate.edu

Institution Type: Public

Accreditation: North Central Association of Colleges and Schools

Highest Degree Offered: Doctorate

Full-time Enrollment: Undergraduate 25,000 ; Graduate 3,000 Full-time Students Enrolled in Aviation Program: Undergraduate

450; Graduate 75

Aviation Program

Freshman Admissions Requirements: SAT; ACT

Calendar System: Semester

Year aviation program established: 1987

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

College of Education, Health and Aviation Specialized Program Accreditation: AABI

Online Aviation Programs: Yes

Non-Traditional Offerings: Credit given for FAA certificates and ratings held at the time of admission. Degrees offered at satellite locations. Courses offered in online and hybrid formats.

FAA Certificate Offerings: Private, Instrument, Commercial (Multi-Engine), Commercial (Single-Engine), CFI, CFII, MEI, R-ATP.

Instruction offered: FAA part 141 with examining authority Instruction conducted by: Oklahoma State University

Cost of Lab Fees: Private: \$9,950; Commercial Inst: \$25,719; CFI-Airplane: \$5,900; CFI- Inst: \$2,500; Multi-engine: \$14,246; Total cost

of certificate and ratings in flight major: \$58,315 Flight Hours at graduation: Minimum 215; Average 230

Opportunities – Industry / Employment / Learning: Co-op education, Internship pre & post graduate

Aviation Affiliations: AABI, AAAE, NIFA, UAA, WIA

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aerospace Security	BS	120	20
Aerospace Logistics	BS	120	20
Professional Pilot	BS	120	300
Aviation Management	BS	120	100
Technical Services Management	BS	120	10
Aviation and Space	MS	33	40
Applied Ed Studies: Aviation and Space	EdD	61	35

Southeastern Oklahoma State University



1405 N 4th Ave. PMB 4136 Durant, OK 74701-0609 (580) 745-3252

www.aviation.se.edu

Institutional Information

Point of Contact: Stanley Alluisi - salluisi@se.edu

Institution Type: Public

Accreditation: North Central Association of Colleges and Schools

Highest Degree Offered: Masters Student Body: Co-Educational

Full-time Enrollment: Undergraduate 2500; Graduate 230

 $\label{prop:continuous} Full-time\ Students\ Enrolled\ in\ Aviation\ Program:\ Undergraduate$

150; Graduate 90

Freshman Admissions Requirements: SAT, ACT, GPA

Calendar System: Semester

Annual Undergraduate Tuition: Resident \$4,780 Non-resident: \$11,690

Aviation Program

Year aviation program established: 1967

School/college/division in which the aviation program is located: Massey School of Business

Specialized Program Accreditation: AABI - Professional Pilot & Aviation Management

Online Aviation Programs: Master's Degree

Non-Traditional Offerings: Tinker AFB, Rose State College, OCCC

FAA Certificate Offerings: Private, Commercial, Instrument, Multiengine, CFI

Instruction offered under FAA part 141 with examining authority: 141 & 61

Instruction conducted by: Institution

Cost of Lab Fees: Private: \$4360; Commercial and Instrument: \$23,440; CFI-Airplane: \$3,450; CFI- Instrument: \$2,730; Multiengine: \$4,967; Total cost of certificate and ratings in flight major: \$38,947

Flight Hours at graduation: Minimum 248; Average 300; Max 350 Opportunities – Industry/Employment/Learning: Internship while enrolled

Scholarship/Financial Aid: Total Number: 10; Total Annual Value: \$26,000; website: www.homepages.se.edu/aviation/costs/scholarship-information

Administration: Advisory Committee

Aviation Affiliations: UAA, AABI, NBAA, NIFA, WAI

Articulation Agreements: Oklahoma City Community College

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Studies	BS	55	70
Flight Education	BS	64	75

University of Oklahoma



1700 Lexington Ave., Norman, OK 73069 (405) 325-7231

www.pacs.ou.edu/aviation

Institutional Information

Point of Contact: Ken Carson - kencarson@ou.edu

Institution Type: Public

Accreditation: Higher Learning Commission

Highest Degree Offered: Ph.D. Student Body: Co-Educational

Full-time Enrollment: Undergraduate 22,170; Graduate 5,513

Full-time Students Enrolled in Aviation Program: 246

Freshman Admissions Requirements: www.ou.edu/admissions/

apply/freshman

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$11,762; Non-Resident:

\$27,143

Aviation Program

Year aviation program established: 1947

School/college/division in which the aviation program is located: OU extended campus college of professional & continuing studies Specialized Program Accreditation: ABBI

Online Aviation Programs: No

FAA Certificate Offerings: PPL, Instrument, Commercial, Multi, CFI, CFII and MEI

Instruction offered under FAA part 141 with examining authority: 141, 61

Instruction conducted by: Faculty & CFI

Cost of Lab Fees: Private: \$6,590; Commercial and Instrument: \$6,273; CFI-Airplane: \$3979; CFI-Instrument: \$2625; Multi-engine: \$8,835; Total cost of certificate and ratings in flight major: \$37,990

Flight Hours at graduation: Minimum 200; Average 250; Max 300

Administration: Professional & Continuing Studies Aviation Affiliations: AAAE, NBAA, ATCA, WAI, UAA

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Professional Pilot	BS	125	151
Aviation Management Flying	BS	125	38
Aviation Management Non Flying	BS	125	43
Air Traffic Management	BS	125	14

Spartan College of Aeronautics & Technology



www.spartan.edu

Institutional Information

Point of Contact: Craig Lindholm - clindholm@mail.spartan.edu NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION

Tulsa Community College



801 East 91st Street Tulsa, OK 74132 (918) 828-4089

www.tulsacc.edu/aviation

Institutional Information

Point of Contact: Matthew Wise - matthew.wise@tulsacc.edu NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION





Community College of Beaver County



Aviation Sciences Center 125 Cessna Dr. Beaver Falls, PA 15010 (724) 480-3617 www.ccbc.edu

Institutional Information

Point of Contact: Bill Pinter - bill.pinter@ccbc.edu

Institution Type: Public

Accreditation: Middle States Association of Colleges and Schools

Highest Degree Offered: Associate Student Body: Co-Educational Full-time Enrollment: 2,500

Full-time Students Enrolled in Aviation Program: 327

Freshman Admissions Requirements: GPA

Calendar System: Semester

Annual Undergraduate Tuition: \$3,300; Non-resident: \$9,800

Aviation Program

Year aviation program established: 1967

School/college/division in which the aviation program is located: Aviation Sciences Center, Beaver County Airport

Non -Traditional Offerings: Credit given for FAA certificates & ratings at the time of admission

FAA Certificate Offerings: Private, Commercial, Instrumental, Multi-engine, CFI

Instruction offered under FAA part 141 with examining authority: 141 Examining Authority

Instruction conducted by: Contractor

Cost of Lab Fees: Private: \$165/hr; Commercial and Instrument: \$165/hr; CFI-Airplane: \$165/hr; CFI-Instrument: \$165/hr; Multi-engine: \$325/hr; Total cost of certificate and ratings in flight major: \$40,000

Flight Hours at graduation: Minimum 225; Average 250; Max 80 Opportunities - Industry/Employment/Learning: Internship Scholarship/Financial Aid: Total Number: 100; Total Annual Value: \$700,000

Administration: Advisory committee

Aviation Affiliations: AIAA, ATCA, NBAA, RAA, UAA

Articulation Agreements: Geneva College, Clarion University, Franklin University, Southern Illinois University, Embry-Riddle Aeronautical University, Penn State

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Air Traffic Control	AAS	70	90
Professional Pilot	AAS	63	220
Unmanned Aerial Vehicle	AAS	65	20
Aerospace Management	AAS	61	7



WOMEN IN AVIATION INTERNATIONAL SCHOLARSHIPS

Scholarship awards are a major part of what Women in Aviation International is all about. Since 1995, WAI has awarded more than \$12 million to its members to help them advance their aviation experiences or careers. There is something for nearly everyone, from the college student to the member returning to the workforce or looking to advance his or her career.

Apply for up to three scholarships every year, and select from a wide variety of aviation and aerospace interests for pilots, engineers, dispatchers, mechanics, and managers. Visit www.WAI.org/education/scholarships for information on the application process and deadlines.

Learn about WAI College Connect, a special student discount program providing membership that includes access to scholarships, by emailing Cassandra Bosco at cbosco@wai.org.



www.WAI.org • Phone: (937) 839-4647 • Email: scholarships@wai.org

Eastern Mennonite University



1846 Charter Lane, Lancaster, PA 17601 (717) 690-8600 emu.edu/aviation

Institutional Information

Point of Contact: John Sibole - john.sibole@emu.edu

Institution Type: Private

Accreditation: Southern Association of Colleges and Schools

Highest Degree Offered: Doctorate Student Body: Co-Educational

Full-time Enrollment: Undergraduate 1,000; Graduate 400

Full-time Students Enrolled in Aviation Program: 14

Freshman Admissions Requirements: Official transcripts, SAT/ ACT scores, writing sample, interview and recommendation

Calendar System: Semester

Annual Undergraduate Tuition: The cost per credit is \$415, and there is a \$75 technology fee per semester. Ground and flight courses require additional lab fees

Aviation Program

Year aviation program established 2018

School / college / division in which the aviation program is located: EMU at Lancaster, PA

Specialized Program Accreditation: FAA, R-ATP

Online Aviation Programs: No

Non-Traditional Offerings: Credit given for FAA Private Pilot Certificate held at the time of admission. Internship while

FAA Certificate Offerings: Private Pilot, Instrument Rating, Commercial, Flight Instructor

Instruction offered under FAA part 141 with examining authority: 141, R-ATP

Instruction conducted by: Aero-Tech Services, Inc., an FAAapproved Part 141 Pilot School

Cost of Lab Fees: Private: \$15,222; Commercial and Instrument: \$29,759; CFI-Airplane: \$8,893; CFI-Instrument: n/a; Multi-engine: n/a; Total cost of certificate and ratings in flight major: \$ 118,638 including bachelor's degree

Opportunities - Industry / Employment / Learning: Republic Airlines Airline Pilot Cadet Program, Industry Internships while enrolled

Scholarship/ Financial Aid: Entire program eligible for federal financial aid and student loan dispersement

Administration: Industry and Faculty Oversight Committees

Aviation Affiliations: University Aviation Association, Aviation Council of Pennsylvania

Articulation Agreements: Articulation with Republic Airlines

Programs	Type of Degree	Credit Hours	Enrollment
Leadership & Organization Mgmt	BS	120	14



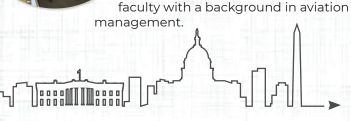


A ANNUAL AVIATION POLICY SEMINAR FOR STUDENTS & FACULTY

January 4-6, 2021 Washington, DC

The University Aviation Association offers students and faculty the

opportunity to interact with aviation industry leaders and members of Congress during the 2020 and 2021 UAA Aviation Policy Seminar. The seminar takes place in January in Washington, DC. This Seminar is recommended for juniors, seniors, graduate students, and



CANOPY BY HILTON WASHINGTON DC THE WHARF

975 7th Street SW Washington, District of Columbia, 20024 (202) 488-2500



STUDENTS & FACULTY, SAY HELLO TO CANOPY

Hello and welcome to Canopy by Hilton Washington DC The Wharf, located in the Southwest Waterfront on the shore of the Potomac River. The Wharf is brimming with entertainment, dining and activities on and off the water. Get acquainted to the neighborhood with a local treat at check-in, and grab a Canopy bike to get out and explore. It's a quick walk to two Metro stations as well as the famous monuments and museums along the National Mall. We're just 4 minutes from Reagan (DCA) Airport and 7 minutes from Virginia and Maryland.

ROOM RATE

Room rate of \$189 a night

GROUP CODE

APS20

BOOKING LINK

https://secure3.hilton.com/en_US/py/reservation/book.htm?execution=els1

LEARNING & NETWORKING

- Students and faculty facilitators will spend the week on-site in the nation's capital attending briefings & seminars from the NTSB, the FAA, Congressional staff, and industry associations agencies such as NBAA and RAA
- Students will be able to network with others from across the country and gain valuable exposure to leaders in these organizations.
- Students will have the opportunity to gain a better understanding of how these agencies interact in establishing aviation policy and what job opportunities may be available in the aviation industry.
- Faculty and students will gain valuable insight into how they can participate in the process now and in the future
- *Early bird registration deadline is Saturday, December 6. Early registration is \$300; late registration is \$350 IF space is available...LAST YEAR SOLD OUT.

2021 AVIATION POLICY SEMINAR IS PROUDLY SPONSORED BY









TENTATIVE SCHEDULE

(For full schedule check online)

Monday, January 4th

8:00 am - 4:00pm

- · Breakfast included / Lunch included
- · Registration / Teams assigned
- · Regional Airline Presentation Panel
- · FAA breakout sessions

Tuesday, January 5th

9:00 am - 5:00 pm

- · Breakfast included / Lunch on own
- Industry Association Visits

Wednesday, January 6th

9:00 am - 4:00 pm

- · Breakfast included / Lunch included
- · Senate Transportation & Infrastructure Committee
- · Government Accountability Office (GAO)
- · Capital Tour
- · Visit Congressional Representatives





Pittsburgh Institute of Aeronautics



5 Allegheny County Airport West Mifflin, PA 15122 (412) 346-2100 www.pia.edu

Institutional Information

Point of Contact: Steve Sabold - ssabold@pia.edu

Institution Type: Private - Not for profit

Accreditation: ACCSC

Highest Degree Offered: Associate in Specialized Technology

Student Body: Co-Educational Full-time Enrollment: 375

Full-time Students Enrolled in Aviation Program: 375

Freshman Admissions Requirements: Open

Calendar System: Quarter

Annual Undergraduate Tuition: Resident: \$15,990; Non-resident:

\$15,990

Aviation Program

Year aviation program established: 1929

Specialized Program Accreditation: ACCSC, FAA, Part 147

Online Aviation Programs: No

Non-Traditional Offerings: Aviation Electronics Technology FAA Certificate Offerings: Aviation Maintenance Technology Instruction offered under FAA part 141 with examining authority: 147

Instruction conducted by: Pittsburgh Institute of Aeronautics Aviation Affiliations: University Aviation Association

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Management	AS	79	
Aviation Electronics	AS	79	

Marywood University



2300 Adams Avenue Scranton, PA 18509 (570) 348-6274 www.marywood.edu

Institutional Information

Point of Contact: Joe McDonald - jmcdonald@marywood.edu NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION

Inter American University of Puerto Rico



Fernando Luis Ribas Dominicci Airport Lot #8 South Side

San Juan, Puerto Rico 00907 www.interamerican.aero

Institutional Information

Point of Contact: Luis E. Alcaraz - jlalcaraz@bayamon.inter.edu

Institution Type: Proprietary

Accreditation: Middle States Association of Colleges and Schools

Highest Degree Offered: Baccalaureate

Student Body: Co-Educational

Full-time Enrollment: Undergraduate 4,300; Graduate 75

Full-time Students Enrolled in Aviation Program: 110

Freshman Admissions Requirements: GPA, College Board

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$292 per credit hour; Non-resident: \$404 per credit hour

Aviation Program

Year aviation program established: 1985

School/college/division in which the aviation program is located: Deanship of Academic Affairs

Specialized Program Accreditation: AABI

Online Aviation Programs: No

Non-Traditional Offerings: Credit given for FAA certificates and ratings held at the time of admission

FAA Certificate Offerings: Private, Commercial, Multi-Engine, CFI (airplane), CFI (instrument)

Instruction offered under FAA part 141 with examining authority: 141 Examining Authority

Instruction conducted by: Institution

Cost of Lab Fees: Private: \$9,600; Commercial and Instrument: \$29.500; CFI-Airplane: \$3,495; CFI- Instrument: \$2,800; Multiengine: Included in the Commercial and Instrument cost; Total cost of certificate and ratings in flight major: \$50,300

Flight Hours at graduation: Minimum 275; Average 300; Max 375 Opportunities - Industry/Employment/Learning: Internship while enrolled

Aviation Affiliations: AABI, ATCA, OBAP, UAA, WAI

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Management/ Airway Science Mgmt	BS	125	325
Flight Education	BS	125	325

South Dakota State University



1015 Campanile Ave Brookings, SD 57007 (605) 688-5769

www.sdstate.edu/aviation

Institutional Information

Point of Contact: Sam Bjornestad - <u>sdsu.aviationeducation@sd-state.edu</u>

Institution Type: Public

Accreditation: Higher Learning Commission

Highest Degree Offered: Bachelor

Student Body: 12,527

Full-time Enrollment: Undergraduate 10,736; Graduate 1,791

Full-time Students Enrolled in Aviation Program: 140 Freshman Admissions Requirements: Open Enrollment

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$17,590

Aviation Program

Year aviation program established: 1999

School/college/division in which the aviation program is located: South Dakota State University, Education and Human Sciences, Consumer Sciences

Specialized Program Accreditation: AABI

FAA Certificate Offerings: Private, Instrument, CPL-SEL, CPL-

MEL, CFI, CFII, MEI

Instruction offered under FAA part 141 with examining authority: All courses Instruction conducted by South Dakota State University
Cost of Lab Fees: Total cost of certificate and ratings in flight major \$81,000 (includes Private through MEI and all check rides)
Flight Hours at graduation: Minimum 200; Average 400
Opportunities – Industry/Employment/Learning: Internship
Scholarship/ Financial Aid: Aviation specific scholarships; website: https://www.sdstate.edu/consumer-sciences/aviation-job-sinternshipsopportunities

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Air Traffic Control	BS	125	226
Aviation Management + Airway Science Mgmt	BS	125	120
Flight Education	BS	120	140
Commercial Aviation	BS	125	226
Unmanned Aircraft Systems	BS	125	154
Airport Management	BS	125	50





Airport & Airline Management and Business Simulations

Designed for Universities, Colleges and specialised Airline Staff Training Programs.

- Full control over environment variables including the passing of time, demand & global events
- Detailed economic & performance reporting
- Online tutorials, sample curriculum, course notes
 & incorporated Aviation Management theory
- Historial and 'what if' scenarios easily configured
- Fully interactive and competitive environment
- PAX Service Levels & Aircraft Configuration
- Analyse detailed results including RASM & CASM
- Fleet Analysis & Acquisition
- Staff Management
- Aircraft Maintenance
- Detailed Yield Management
- Cargo Operations



www.simulate.aero









UNIVERSITY AVIATION

Middle Tennessee State University



1301 East Main Street, Murfreesboro, TN 37132 (615) 898-2788 www.mtsu.edu/aerospace

Institutional Information

Point of Contact: Tyler Babb - tyler.babb@mtsu.edu

Institution Type: 4 Year State University

Accreditation: Southern Association of Colleges and Schools

Highest Degree Offered: Doctorate

Student Body: 25,317

Full-time Enrollment: Undergraduate 22,307; Graduate 3,010 Full-time Students Enrolled in Aviation Program: Undergraduate 1,272; Graduate 68

Freshman Admissions Requirements: 3.0 GPA, or ACT Composite

22, OR 2.7GPA and ATC Composite 19

Annual Undergrad Tuition: Resident \$18,158; Non-resident \$42,982

Aviation Program

Year aviation program established: 1942

School / college / division in which the aviation program is located: College of Basic and Applied Science

Specialized Program Accreditation: AABI

Traditional Aviation Degree Programs: Professional Pilot, Maintenance Management

Non-Traditional Offerings: All aerospace credits for professional pilot students must be taken in person. Otherwise, a few aerospace courses offered online.

FAA Certificate Offerings: ATC, CTI cerftificates

Instruction offered under FAA part 141 with examining authority: Part 141, 61, 147

Cost of Lab Fees: Private: \$14,300; Commercial and Inst: \$29,150; CFI-Airplane: \$4,800; CFI-Inst: \$2,300; Multi-engine: \$5,000

Total cost of certificate and ratings in flight major: \$51,386

Flight Hours at graduation: Minimum 180; Average 220

Opportunities - Industry / Employment / Learning: Internship Administration: Advisory committee, Graduate placement service

Aviation Affiliations: AABI, ATCA, ATEC, NBAA, RAA, UAA, WAI

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Management	BS	124	106
Flight Dispatch	BS	120	95
Aviation Maintenance Management	BS	133	103
Professional Pilot	BS	120	602
Aerospace Technology	BS	33	39
Unmanned Aircraft Systems	BS	61	88
Aviation Management	MS	36	68

Christian Brothers University



650 East Parkway South Memphis, TN 38104 (901) 321-3425 www.cbu.edu

Institutional Information

Point of Contact: Eric Welch - ewelch@cbu.edu NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION

Tennessee College of Applied Technology



3435 Tchulahoma Memphis TN 38118 (901) 543-6183 tcatmemphis.edu

Institutional Information

Point of Contact: P. Thompson - Pat.thompson@tcatmemphis.edu NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION

Tennessee State University



3500 John A Merritt Boulevard Nashville TN 37209 615-963-6183 www.tnstate.edu

Institutional Information

Point of Contact: Ivan Mosley - Imosley@tnstate.edu NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION

The University of Memphis



218 Brister Hall Memphis TN 38152 (901) 678-2991 www.memphis.edu

Institutional Information

Point of Contact: Joanne Gikas - jqikas@memphis.edu NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION

Baylor University



One Bear Place #97413, Waco, TX 76798-7413 (254) 710-3563 www.baylor.edu/aviation

Institutional Information

Point of Contact: Baylor Institute for Air Science

Institution Type: Private

Accreditation: Southern Association of Colleges and Schools

Highest Degree Offered: Doctorate Student Body: Co-Educational

Full-time Enrollment: Undergraduate 14,108; Graduate 1,935

Full-time Students Enrolled in Aviation Program: 80

Calendar System: Semester

Annual Undergraduate Tuition: Resident \$47,564; Non-resident

\$47,564

Aviation Program

Year aviation program established: 1991

School / college / division in which the aviation program is located: College of Arts and Sciences

Online Aviation Programs: No

Non-Traditional Offerings: Credit offered for licenses/ratings

previously received

FAA Certificate Offerings: Private Pilot, Instrument, Commercial,

Multi-engine, CFI Airplane, CFI-I, MEI

Instruction offered under FAA part 141 with examining authority: Private Pilot, Instrument, Commercial, Multi-engine, CFI Airplane, CFI-I, WEI

Instruction conducted by: Baylor University, Universal Flight Concepts and Texas State Technical College

Opportunities – Industry / Employment / Learning: Internship while enrolled; pilot pipeline agreements with airlines.

Scholarship/ Financial Aid: Please refer to www.baylor.edu/sfs

Administration: n/a

Aviation Affiliations: AABI, RAA, UAA, WAI

Articulation Agreements: Yes, with Texas State Technical College

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Sciences Aircraft Dispatch	BS	123	4
Aviation Sciences Professional Pilot	BS	124	60
Aviation Administration	BS	125	9
Aviation Sciences	Secondary Major	33	3
Aviation Sciences	Minor	18	5

LeTourneau University



200 Airpark Dr., Longview, TX 75603 (903) 233-4200 www.letu.edu

Institutional Information

Point of Contact: Fred Ritchey - Fredritchey@letu.edu

Institution Type: Private

Accreditation: Southern Association of Colleges and Schools

Highest Degree Offered: Masters Student Body: Co-Educational

Full-time Enrollment: Undergraduate 1321; Graduate 45 Full-time Students Enrolled in Aviation Program: 310 Freshman Admissions Requirements: SAT/ACT, GPA

Calendar System: Semester

Annual UndergradTuition: Resident: \$30,520 Non-resident \$30,520

Aviation Program

Year aviation program established: 1956

School / college / division in which the aviation program is located: College of Aviation and Aeronautical Science

Online Aviation Programs: Yes

Non-Traditional Offerings: Credit given for FAA certificates and ratings held at the time of admission. Aviation Management degree offered at satellite locations and online.

FAA Certificate Offerings: Pilot- Private, Commercial, Instrument, Multi-Engine, MEI, CFI, CFII; Mechanic- A&P; Aircraft Dispatcher

Instruction offered under FAA part 141 with examining authority: 141- self-examining authority, 147

Cost of Lab Fees: Private: \$18,624; Commercial and Instrument: \$49,924; CFI-Airplane: \$10,065; CFI- Instrument: \$3,950; Multi-engine: \$6,985; Total cost of certificate and ratings in flight major: \$66,447; Non-Flight: Airframe and Powerplant: \$6,600

Flight Hours at graduation: Average 190-230

Opportunities: Co-Op, Internships, Cadet Program with Envoy and PSA, Bridge agreement with Skywest and Express Jet

Scholarship / Financial Aid: http://www.letu.edu/opencms/opencms/ opencms/ Admissions/financial-aid/

Administration: Advisory Committee Aviation Affiliations: UAA, IAMA, NATA, NIFA

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Management Science	BS	127	31
Aviation Studies	BS	120	43
Mission Aviation	BS	128	9
Professional Flight	BS	127	17
Remotely Piloted Aircraft	AS BS	64 120	103
Aviation Management	AS BS	63 120	9



Texas A&M University - Central Texas



TEXAS A&M UNIVERSITY CENTRAL TEXAS 1001 Leadership Place Killeen, TX 76549 (254) 519-5776 www.tamuct.edu

Institutional Information

Point of Contact: V. Carson Pearce - carson.pearce@tstc.edu

Institution Type: 4-Year, Public Accreditation: SACSCOC

Highest Degree Offered: Master's Student Body: Co-Educational

Full-time Enrollment: Undergraduate 717; Graduate 162 Full-time Students Enrolled in Aviation Program: 31

Calendar System: Semester

Annual Undergraduate Tuition: Resident \$4944; Non-resident \$15.072

Aviation Program

Year aviation program established: 2009

School / college / division in which the aviation program is located: Texas A&M University - Central Texas campus. Killeen, Texas Specialized Program Accreditation:Online Aviation Programs: Professional Pilot; Aviation Management; Aviation Management - Maintenance Concentration

Instruction conducted by: Texas A&M University - Central Texas does not offer flight training. We are an upper-level degree program at the junior/senior year level and we accommodate transfer credits from other schools and also evaluate licensure for lower-level credit.

Scholarship/ Financial Aid: Grant or scholarship aid \$6,934; Pell grants \$4,305; Federal student loans \$8,194

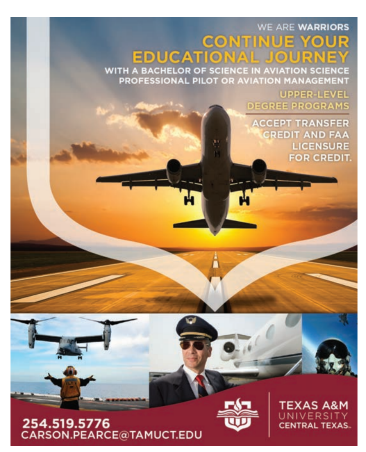
Aviation Affiliations: UAA, ATEC, EAA

Articulation Agreements: Central Texas College and Texas State Technical College

Additional Information/Notes: Texas A&M University - Central Texas is an upper-level degree program university and as such, accepts transfer credit from colleges with flight programs, as well as FAA licensure for college credit.

Anticipated in FY21, in addition to the Professional Pilot and Aviation Management degrees, we will be offering the Aviation Management-Maintenance Concentration for those with A&P ratings. All are baccalaureate degrees.

Programs	Type of Degree	Credit Hours	Enrollment
Professional Pilot	BS	120	19
Aviation Management	BS	120	12
Aviation Management- Maintenance (Anticipate FY21)	BS	120	





Central Texas College



PO Box 1800 Killeen TX 96549 (254) 256-1241 www.ctcd.edu

Institutional Information

Point of Contact: Arieal Sanders - arieal.sanders@ctcd.edu NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION

Texas Southern University



3100 Cleburne Ave Houston, TX 77004 (713) 313-7995 www.tsu.edu

Institutional Information

Point of Contact: John Sapp - john.sapp@tsu.edu NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION

Texas State Technical College - Waco



3801 Campus Drive Waco, TX 76705 (254) 867-2600 www.waco.tstc.edu

Institutional Information

Point of Contact: Angel Newhart - angel.newhart@tstc.edu NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION

Utah State University



6000 Old Main Hill Logan, UT 84321 (435) 797-2758 www.usu.edu/aviation

Institutional Information

Point of Contact: Kaylee Roholt - kaylee.roholt@usu.edu

Institution Type: Public

Accreditation: Northwest Commission on Colleges and Univer-

sities

Highest Degree Offered: Doctorate

Student Body: Co-Educational

Full-time Enrollment: Undergraduate 16,184; Graduate 3.052

Full-time Students Enrolled in Aviation Program: Undergraduate 478; Graduate 5

Freshman Admissions Requirements: Open Enrollment

Calendar System: Semester

Annual Undergraduate Tuition: Resident \$3,332; Non-resident:

\$9,567

Aviation Program

Year aviation program established: 1936

School/college/division in which the aviation program is located: College of Agriculture and Applied Science

Online Aviation Programs: Master of Aviation Science

Non-Traditional Offerings: Credit given for FAA certificates & ratings at time of admission.

FAA Certificate Offerings: Private, Instrument, Commercial, Single-Engine, Multi-Engine, CFI CFII, UAS/Remote Pilot Instruction offered under FAA part 141 with examining authority: 61, 147

Instruction conducted by: Institution

Flight Hours at graduation: Minimum 215; Average 230

Opportunities - Industry/Employment/Learning: Internship while enrolled, partnerships with SkyWest and Envoy

Scholarship/Financial Aid: Total Annual Value: \$4,400; website: aviation.usu.edu

Administration: Advisory Committee

Aviation Affiliations: NIFA, UAA, WAI, Articulation, AHP

Programs	Type of Degree	Credit Hours	Enrollment
Airport Maintenance + Aircraft Management	AAS BS	75 120	75
Professional Fixed- Wing Pilot	BS	120	280
Professional Rotor Wing Pilot	BS	120	20
Master of Aviation Science	MAS	33	5
Unmanned Aerial Systems (Drones)	Minor	12	103

Southern Utah University



351 W University Blvd, Cedar City, UT 84720 (435) 865-8600

www.suu.edu

Institutional Information

Point of Contact: Sarah Petty - sarahpetty@suu.edu

Institution Type: Public

Accreditation: Northwest Commission on Colleges and Univer-

sities (NWCCU)

Highest Degree Offered: Master

Student Body: 10,196

Full-time Enrollment: Undergraduate 9,271; Graduate 925

Full-time Students Enrolled in Aviation Program: 405

Freshman Admissions Requirements: GPA, SAT, ACT, High School

Calendar System: Spring, Summer, Fall

Annual Undergraduate Tuition: Resident \$6,770; Non-resident

\$20,586

Aviation Program

Year aviation program established: 2013

School / college / division in which the aviation program is located: College of Aerospace Sciences and Technology

Online Aviation Programs: Yes

Non-Traditional Offerings: Fixed-wing: High performance, complex aircraft, tailwheel, multi-engine, Rotor-wing: Night Vision Goggle, Long Line, Mountain Training

FAA Certificate Offerings: Fixed Wing: Private Pilot, Commercial, CFI, CFI-Instrument. Rotor Wing: Private Pilot, Commercial, CFI, CFI-Instrument.

Instruction offered under FAA part 141: Fixed-wing: Private Pilot, Instrument, Commercial

Cost of Lab Fees: Private: (FW) - \$17,441; (RW) - \$30,103; Commercial and Instrument: (FW) - \$50,344; (RW) - \$68,693; CFI-Airplane: \$9.225; CFI- Instrument: \$4,648; Multi-engine: \$19,700; CFI- Helicopter: \$8,013; CFI - Instrument: \$6,078; Total cost of certificate and ratings in flight major: Fixed-wing: \$81,653; Rotor-wing: \$112,887

Flight Hours at graduation: Minimum 250; Average 250 Opportunities - Industry / Employment / Learning: Internship Administration: Advisory committee, Graduate placement service Aviation Affiliations: UAA, WAI

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Flight Education Fixed-wing	AAS	72	
Flight Education Rotor-wing	AAS	72	
Flight Education Fixed-wing	BS	128	
Flight Education Rotor-wing	BS	128	

START YOUR FUTURE IN AT UTAH STATE UNIVERSITY

TRAINING PILOTS SINCE 1939

BACHELOR DEGREES:

Professional Pilot Fixed Wing

Maintenance Management

Professional Pilot Rotorcraft

COLLEGE of AGRICULTURE and APPLIED SCIENCES

UtahStateUniversity



AEROSPACE CAREERS

Explore the possibilities

Capt. Bud Munns

A-10 Pilot | 190th Fighter Squadror Idaho Air National Guard UVU Class of 2009

Online and Traditional Degrees

Aviation Management | Professional Pilot Aerospace Technology Management



FlyUVU.com



Utah Valley University



1185 Mike Jense Parkway, Provo, UT 84601 (801) 863-7830 www.uvu.edu/aviation

Institutional Information

Point of Contact: Ryan Tanner - aviation@uvu.edu

Institution Type: Public

Accreditation: Northwest Commission on Colleges

Highest Degree Offered: Master's Student Body: Co-Educational

Full-time Enrollment: Undergraduate 37,000

Full-time Students Enrolled in Aviation Program: 650

Freshman Admissions Requirements: ACT Annual Undergraduate Tuition: Resident \$2,561

Aviation Program

Year aviation program established: 1988

School / college / division in which the aviation program is located: College of Health and Public Services

Specialized Program Accreditation: Part 141, LOA for R-ATP

Online Aviation Programs: Yes

Non-Traditional Offerings: Online option available for all degree offerings. Courses offered at satellite locations. Transfer credit granted for previously earned FAA fixed-wing pilot certificates.

FAA Certificate Offerings: Private, Instrument, Commercial, CFI, CFII, MEI

Instruction offered under FAA part 141 with examining authority: 141, 61

Instruction conducted by: Institution staff or affiliated school depending on locationCost of Lab Fees: Private: \$15,970; Commercial and Instrument: \$29,950; CFI-Airplane: \$ Varies; CFI-Instrument: \$Varies; Multi-engine: \$8,500; Total cost of certificate and ratings in flight major: \$54,420

Flight Hours at graduation: Minimum Varies; Average 200

Opportunities - Industry / Employment / Learning: Internship while enrolled, CFI while enrolled

Scholarship/ Financial Aid: https://www.uvu.edu/aviation/become-student/financial-aid.html

Administration: Advisory Committee, Graduate placement service Aviation Affiliations: UAA, WAI, NBAA

Articulation Agreements: All schools included in the Utah System of Higher Education

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Degrees	AS	120	
Aviation Administration	BS	120	
Professional Pilot	BS	120	

Hampton University



100 E Queen St, Hampton, VA 23669 (757) 727-5418

www.aviation.set.hamptonu.edu

Institutional Information

Point of Contact: John Murray - john.murray@hamptonu.edu

Institution Type: Private

Accreditation: Southern Association of Colleges and Schools

Highest Degree Offered: Doctoral Student Body: Co-Educational

Full-time Enrollment: Undergraduate 3,714; Graduate 579; Full-time Students Enrolled in Aviation Program: 38

Freshman Admissions Requirements: http://www.hamptonu. edu/apply/requirements.cfm

Calendar System: Semester

Annual Undergraduate Tuition: Resident \$24,950; Non-resident \$24,950

Aviation Program

Year aviation program established: 1987

School / college / division in which the aviation program is located: School of Engineering & Technology

Specialized Program Accreditation: AABI

Online Aviation Programs: Yes

Non-Traditional Offerings: Credit given for FAA certificates & ratings at time of admission, online, hybrid

FAA Certificate Offerings: Private Pilot, Instrument, Commercial, CFI, Multi-engine (elective)

Instruction offered under FAA part 141: 141 with examining authority Instruction conducted by: Independent FBO

Cost of Lab Fees: Air traffic control lab fee: \$250 Private: \$10,000; Commercial and Instrument: \$31,500; CFI-Airplane: \$6,600; CFI-Instrument: \$ 3,900; Multi-engine: \$6,300 Total cost of certificate and ratings in flight major: \$48,100-58,300

Flight Hours at graduation: Minimum 250; Average 250-275

Opportunities - Industry / Employment / Learning: Internship while enrolled

Scholarship/ Financial Aid: http://aviation.set.hamptonu.edu/ page/Scholarships-and-Internships

Aviation Affiliations: AAAE, AABI, ACTI, NBAA, OBAP, UAA

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Management: Airport Administration	BS	120	12
Aviation Management: Air Traffic Control	BS	120	11
Flight Education	BS	120	15
Aviation Management: Airport Administration (Online)	BS	120	Online

Liberty University



1971 University Blvd. Lynchburg, VA 24515 (434) 582-2183 www.liberty.edu/aviation

www.liber.ty.edu/aviati

Institutional Information

Point of Contact: Mitchell Morrison - $\underline{\mathsf{mamorrison1@liberty.edu}}$

Institution Type: Private

Accreditation: Southern Association of Colleges and Schools

Highest Degree Offered: Doctorate Student Body: Co-Educational

Full-time Enrollment: Undergraduate 14,500; Graduate 2,000

Full-time Students Enrolled in Aviation Program: 470 Freshman Admissions Requirements: SAT, ACT, GPA Annual Undergraduate Tuition: Resident: \$23,800

Aviation Program

Year aviation program established: 2002

School/college/division in which the aviation program is located: School of Aeronautics

Online Aviation Programs: Yes

FAA Certificate Offerings: Private, Commercial, Instrument, Multi- Engine, CFI, CFII

Instruction offered under FAA part 141 with examining authority: 61, 141, 147

Instruction conducted by: School of Aeronautics

Cost of Lab Fees: Private: \$14,600; Instrument \$11,050; Commercial \$28,150; CFI \$7,500; MEI \$11,525

Flight Hours at graduation: Minimum 190; Average 240
Opportunities – Industry/Employment/Learning: Internship
Affiliations: NIFA, UAA, WAI, MSI, AUVSI, AABI, ATEC, NBAA, ISASI

raditional Aviation Degree Programs				
Programs	Type of Degree	Credit Hours	Enrollment	
Commercial Corporate	BS	134		
Global Studies	BS	131		
Military	BS	125		
Unmanned Aerial Systems	BS	126		
Aviation Safety Mgmt + Flight	BS	120		
Management	BS	120	Online	
Aviation	BS	120	Online	
Airline Flight Attendant	AA	n/a		
Aviation Maintenance Technician	AA Certificate	n/a		



Averett University



420 West Main Street Danville, VA 24541 (434) 791-5755 www.averett.edu

Institutional Information

Point of Contact: Thomas Vick - thomas.vick@averett.edu NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION

Central Washington University



400 East University Way Ellensburg, WA 98926-7515 (509) 963-2378

www.cwu.edu/aviation

Institutional Information

Point of Contact; Barbra Hodges - aviation@cwu.edu Institution Type: Public

Accreditation: Northwest Commission on Colleges and Schools

Highest Degree Offered: Baccalaureate

Full-time Enrollment: Undergraduate 11,479; Graduate 557

Enrolled in Aviation Program: 160

Freshman Admissions Requirements: GPA, SAT, ACT Annual Undergraduate Tuition: Resident: \$7,245

Aviation Program

Year aviation program established: 1974

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

College of Education and Professional Studies

Specialized Program Accreditation: AABI-candidate

Online Aviation Programs: Yes

Non-Traditional Offerings: Credit given for FAA certificates and ratings held at the time of admission, FAA Certificate Offerings: Private, Commercial, Instrument, Multi- Engine, CFI (airplane), CFI (instrument)

Instruction offered under FAA part 141 with examining authority: 141 without Examining Authority

Cost of Lab Fees: Private: \$13,000; Commercial and Instrument: \$25,500; CFI-Airplane: \$6,500; CFI- Instrument: [no information]; Multi-engine: \$9,000; Total cost of certificate and ratings in flight major: \$45,000-\$54,000 depending on specialization

Flight Hours at graduation: Minimum 220; Average 240

Opportunities - Industry/Employment/Learning: Internship Aviation Affiliations: NBAA, UAA, WAI

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Maintenance Aircraft Maintenance	BS	91	160 + Online
Aviation Management Airway Science Mgmt	BS	124	160 + Online
Flight Education	BS	110	160

Moody Aviation / Moody Bible Institute



6719 East Rutter Ave Spokane, WA 99212 (254) 867-2600

www.moody.edu/aviation

Institutional Information

Point of Contact: Jan Seiersen - moody.aviation@moody.edu

Institution Type: Private

Accreditation: Higher Learning Commission Association for Biblical Higher Ed

Highest Degree Offered: Bachelor of Science, Missionary Aviation Technology

Student Body: Co-Educational

Full-time Enrollment: 138

Aviation Program: 104

Freshman Admissions Requirements: Online application, doctrinal agreement, autobiographic essays, and references along with SAT and high school transcripts.

Calendar System: Semester

Annual Undergraduate Tuition: www.moody.edu/catalog

Aviation Program

School/College/division in which the aviation program is located: Moody Aviation is a department of Moody Bible Institute based in Spokane, Washington

Online Aviation Programs: Yes

FAA Certificate Offerings: Part 147 Airframe and Powerplant; Part 141 Private and Commercial Pilot with Instrument Rating Instruction offered under FAA part 141 with examining authority: 61, 141

Cost of Lab Fees: See catalog at www.moody.edu/catalog Flight Hours at graduation: Average 325

Opportunities - Industry/Employment/Learning: Missionary pilot mechanic, maintenance specialist

Programs	Type of Degree	Credit Hours	Enrollment
Missionary Aviation Technology Flight	BS	198	
Missionary Aviation Technology Maint	BS	191	



Fairmont State University



1201 Locust Ave Fairmont WV 26554 (304) 367-4000 www.fairmontstate.edu

Institutional Information

Point of Contact: T. Bayne - <u>Timothy.bayne@fairmontstate.edu</u> NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION

Fox Valley Technical College



3601 Oregon Street Oshkosh, WI 54902 (920) 232-6001 www.fvtc.edu

Institutional Information

Point of Contact: Jared Huss - huss@fvtc.edu

Institution Type: Public

Accreditation: North Central Association of Colleges and Schools

Highest Degree Offered: Associate Student Body: Co-Educational

Freshman Admissions Requirements: ACT; Completion of ACT,

High School Diploma

Calendar System: Semester

Aviation Program

Year aviation program established: 1991

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

Online Aviation Programs: No

Non-Traditional Offerings: Credit given for FAA certificates & ratings at the time of admission

FAA Certificate Offerings: Private, Commercial, Instrument, Multi-engine, CFI (airplane), CFI (instrument)

Instruction offered under FAA part 141 with examining authority: 61, 141, 147; Other: R-ATP qualified at the 1250 hr exemption

Instruction conducted by: Institution

Flight Hours at graduation: Minimum 271

Administration: Advisory Committee, Graduate Placement Service Aviation Affiliations: University Aviation Association, University of Wisconsin Oshkosh

Articulation Agreements: Contact institution for list. Comments: Cutting edge technology is used throughout the aviation programs. Pilot Training is FAA approved under part 141, and we are also R-ATP qualified at the 1250-hour exemption

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Maintenance Aircraft Maintenance	AS	70	72
Avionics/Electronics	AS	72	36
Flight Education	AS	70	32

University of Wisconsin Oshkosh



800 Algoma Blvd Oshkosh, WI 54901 (920) 424-0234

www. oce.uwosh.edu

Institutional Information

Point of Contact: Jacob Leichtnam - <u>leichtnamj@uwosh.edu</u>

Institution Type: Public

Accreditation: Higher Learning Commission

Highest Degree Offered: Doctorate

Student Body: Co-Educational

Full-time Enrollment: Undergraduate 12,623; Graduate 945 Full-time Students Enrolled in Aviation Program: 42

Freshman Admissions Requirements: Open Enrollment

Calendar System: Semester

Annual Undergraduate Tuition: \$360 per credit for Online courses

Aviation Program

Year aviation program established: 2012

School/college division in which the aviation program is located: Online and Continuing Education

Online Aviation Programs: Yes - 100% Online

Non-Traditional Offerings: Degree is designed for students that have associates or technical diploma with aviation emphasis Instruction offered under FAA part 141 with examining authority: 61, 147

Aviation Affiliations: UAA, ATC, Talent Solutions Coalition Articulation Agreements: Fox Valley Technical College, Gateway Technical College

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Management	BS	120	Online

Hochschule Worms/Worms University of Applied Sciences



Erenburgerstrasse 19, 67549 Worms, Germany +49 6241 5090

www.hs-worms.de/touristik

Institutional Information

Point of Contact: Richard Klophaus - <u>klophaus@hs-worms.de</u>

Institution Type: Public

Accreditation: Ministry of Education Rheinland Palatinate

Highest Degree Offered: Masters Student Body: Co-Educational

 $Full-time\ Enrollment:\ Undergraduate\ 3.093\ ;\ Graduate\ 684$

Full-time Students Enrolled in Aviation Program: 268

Freshman Admissions Requirements: Numerus Clausus, University Entrance Qualifications for German Universities

Calendar System: Semester

Flight trainings total to approximately € 77.900 (ATPL (A)) (only for Aviation Management and Piloting)

Aviation Program

Year aviation program established: 2010

School / college / division in which the aviation program is located: Department of Tourism and Travel Management

Specialized Program Accreditation: Business Study Program: Extended Senate Committee for Quality Management of Worms University of Applied Sciences

Pilot Training: German Federal Aviation Office, European Union Aviation Safety Agency (EASA) and Air Traffic Control Training: EASA and Federal Supervisory Authority for Air Navigation Services

FAA Certificate Offerings: Private, Commercial, Instrument, Multi Engine in accordance with the Regulations of EASA

Instruction offered under FAA part 141 with examining authority: Instructions offered according to the regulations of German Federal Aviation Office and EASA

Instruction conducted by: Business Study Program: Professors, industry professionals and lecturers

Total cost of certificate and ratings in flight major:€77.900

Flight Hours at graduation: Minimum 200

Opportunities – Industry / Employment / Learning: Internship while enrolled: Mandatory internship

Scholarship/ Financial Aid: https://www.hs-worms.de/inter-national/incoming-students/degree-seeking-students/fund-ing-and-scholarships/

Administration: Dean and Advisory Committee

Aviation Affiliations: University Aviation Association

Articulation Agreements: EIAB gGmbH and German ANSP

Additional Information/Notes: The Competence Center Aviation Management (CCAM) at the Department of Tourism and Travel Management conducts applied research in the field of aviation management.

Worms University of Applied Sciences ranks at the top of all Universities of Applied Sciences in Germany in regard to the proportion of international students on campus.

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Management*	ВА	210	30
Aviation Management and Piloting**	B.Sc.	180	30
Air Traffic Management***	B.Sc.	180	30

*offered in English; **ATPL (A or H) included. German language skills are mandatory; *** Student license from DFS Deutsche Flugsicherung GmbH (German ANSP) included

University of Management & Technology



Street No.2 Block C 2 Phase 1 Johar Town, Lahore, Punjab 54770 +92 3443604492

ahmadaizaz@umt.edu.pk

Institutional Information

Point of Contact: Ahmad Aizaz - ahmadaizaz@umt.edu.pk

Accreditation: Aero-Bildung, Higher Education Commission

Highest Degree Offered: Associate

Student Body: Co-Educational

Full-time Enrollment: 450

Full-time Students Enrolled in Aviation Program: 450

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$11,400

Aviation Program

Year aviation program established: 2011

School/college/division in which the aviation program is located: UMT, Lahore

Specialized Program Accreditation: Pakistan Civil Aviation

68 | Collegiate Aviation Guide

Instruction offered under FAA part 141 with examining authority: 61, 147

Instruction conducted by: Assistant Professors, Lecturers and Industry Professionals

Cost of Lab Fees: Non-flight-Airframe and Powerplant: \$1,640 Opportunities – Industry/Employment/Learning: Internship Aviation Affiliations: Pakistan Civil Aviation Authority (PCAA) Govt. of Pakistan, European Aviation Safety Agency (EASA), Higher Education Commission (HEC) Govt. of Pakistan

Articulation Agreements: Turkish Aviation Academy, UAA

Additional Information/Notes: Teaching and learning at Institute of Aviation Studies UMT is all in English. International students are expected to have good English Proficiency where they can freely converse in English without additional aid.

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Maintenance Aircraft Maintenance	BS	126	357
Aviation Studies	BS	126	150



Western University



Social Science Centre 4330 London, Ontario, Canada, N6A 5C2 (519) 661-2051 www.dan.uwo.ca

Institutional Information

Point of Contact: Joan Finegan - finegan@uwo.ca

Institution Type: Public

Accreditation: Province of Ontario Highest Degree Offered: Baccalaureate

Student Body: Co-Educational

Full-time Enrollment: Undergraduate 23,139; Graduate 5,514

Full-time Students Enrolled in Aviation Program: 115

Freshman Admissions Requirements: Grade 12 English, two grade 12 math courses, and three other grade 12 courses. Applicants need to fill out a supplementary application

Calendar System: Semester

Annual Undergraduate Tuition: Resident: \$8,017 + 24,629 (CDN) flight fees per year; Non-resident: \$28,715 + 24,629 (CDN) flight fees per year

Aviation Program

Year aviation program established: 1999

School/college/division in which the aviation program is located: DAN Management and Organizational Studies, Social Science

Online Aviation Programs: No

FAA Certificate Offerings: Private, Commercial, Multi Engine, Instrument. We offer an Integrated Commercial with Multi-Engine and Instrument Ratings in accordance with Transport Canadian Aviation Regulations.

Instruction offered under FAA part 141 with examining authority: Transport Canada Approved Integrated Commercial Pilot Course. Canadian Aviation Regulations (CARs) 406.75 – 406.77 and CARs Standard 426.75 – 426.77

Instruction conducted by: A partnership with Diamond Flight Centre London Inc.

Flight Hours at graduation: Minimum: 190; Average: 203; Max 224 Opportunities – Industry/Employment/Learning: Internship while enrolled

Scholarship/Financial Aid: Total Number: 8; Total Annual Value: \$10,000; website: www.mos.uwo.ca/undergraduate

Aviation Affiliations: UAA

Comments: The CAM council, composed of flight and non flight students, is very active. Last year they organized a charity jet plane pull, our annual banquet, speakers and tours of various flight facilities

Traditional Aviation Degree Programs

Programs	Type of Degree	Credit Hours	Enrollment
Aviation Management	BS	120	115

RCST Rockfield College of Sciences and Technology Switzerland



Rautistrasse 12, P O Box 620 Zurich, Switzerland CH-8040 (4143) 534-6561 www.rcmedu.ch

Institutional Information

Point of Contact: Dr. Jeremiah Agboola - admin@rcmedu.ch
NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION

Sault College of Applied Arts & Technology



PO Box 60, 443 Northern Avenue Sault Ste. Marie, Ontario, Canada P6A 5L3 (705) 759-2554 x2518

www.saultcollege.ca

Institutional Information

Point of Contact: John Porte - john.porter@saultcollege.ca NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION

Seneca College of Applied Arts & Technology



1750 Finch Avenue East Toronto, Ontario, Canada M2J 2X5 (416) 491-5050 x 44237 www.senecacollege.ca

Institutional Information

Point of Contact: Lynne McMullen -<u>lynn.mcmullen@senecacollege.ca</u> NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION

University of Waterloo



PO Box 60 200 University Avenue West Waterloo, Ontario, Canada N2L 3G1 (519) 888-4567 www.uwaterloo.ca/aviation.ca

Institutional Information

Point of Contact: Suzanne Kearns - <u>suzanne.kearns@uwaterloo.ca</u> NO ADDITIONAL PROGRAM INFORMATION PROVIDED BY THE INSTITUTION



DIAMOND AIRCRAFT—THE BEST, MOST COMPREHENSIVE FLIGHT TRAINING AIRCRAFT IN THE INDUSTRY TODAY

No single aircraft meets all training needs. Diamond offers a full range of modern, safe, efficient and reliable single and twin engine aircraft, along with professional high fidelity Diamond Simulation flight training devices to cover all flight training needs.

High quality, innovative technology and the envy of the ramp. That's Diamond.





Alabama

Community College of the Air Force

100 South Turner Boulevard Montgomery, AL 36114 (334) 649-5000

www.au.af.mil/au/barnes/ccaf

Enterprise State Community College

Ozark 3405 Highway 231 South Ozark, AL 36360

(334) 774-5113 www.escc.edu

Tuskegee University

1200 W. Montgomery Rd Tuskegee AL 36088 (334) 727-8011 www.tuskegee.edu

Wallace State Community College

801 Main Street Northwest Hanceville, AL 35077 (256) 737-3040 www.wallacestate.edu

Arizona

Chandler-Gilbert Community College

2626 E Pecos Rd Chandler, AZ 85225 (480) 988-8116

www.cgc.maricopa.edu

Pima Community College

1255 N Stone Ave Tucson, AZ 85709 (520) 206-5907 www.pima.edu

Arkansas

Black River Technical College

PO Box 468 Pocahontas, AR 72455 (870) 248-4000

www.blackrivertech.org

Pulaski Technical College Aviation School Angwin CA 94508

600 W Maryland Ave Sherwood, AR 72120 (501) 835-5420 www.pulaskitech.edu

Southern Arkansas University Tech

6415 Spellman Road Camden, AR 71701 (879) 574-4593 www.sautech.edu

California

Antelope Valley College

3041 W Ave K Lancaster, CA 93536 616-722-6300 www.avc.edu

Chaffey College

5885 Haven Ave

Rancho Cucamonga, CA 91737 (909) 652-6869

www.chaffey.edu

City College of San Francisco **Aeronautics**

50 Phelan Ave San Francisco, CA 94112 (650) 821-0220

www.ccsf.edu

Cypress College

9200 Valley View St Cypress, CA 90630 (714) 484-7411

www.cypresscollege.edu

Gavilan Community College

5055 Santa Teresa Blvd Gilroy, CA 95020 (408) 852-2818 www.gavilan.edu

Glendale Community College

1500 N Verdugo Rd Glendale, CA 91208 (408) 852-2818 www.glendale.edu

Long Beach City College

1305 E Pacific Coast Hwy Long Beach, CA 90806 (562) 938-3216

www.lbcc.edu

Pacific Union College

One Angwin Ave (707) 965-6219 www.PUC.edu

Reedley College

995 N Reed Ave Reedley, CA 93654 (559) 638-3641

www.reedleycollege.edu

Sacramento City College

3835 Freeport Blvd Sacramento, CA 95822 (916) 558-2491 www.scc.losrios.edu

California

San Bernardino Valley College

701 S Mt Vernon Ave San Bernardino, CA 92410 (909) 384-4400

www.valleycollege.edu

San Diego Miramar College

10440 Black Mountain Road San Diego, CA 92126 (619) 388-7663

www.sdmiramar.edu

San Joaquin Valley College

4985 E Andersen Ave Fresno, CA 93727 (559) 453-0123 www.sjvc.edu

Solano Community College

4000 Suisun Valley Rd Fairfield, CA 94534 (707) 864-7155 www.solano.edu

Spartan College of Aeronautics and **Technology Los Angeles**

8911 Aviation Blvd Inglewood CA 90301

www.spartan.edu

West Los Angeles College

9000 Overland Ave Culver City, CA 90230 (310) 287-4514 www.wlac.edu

Colorado

Colorado Northwestern Comm. College

Rabgely Campus 500 Kennedy Dr Rangely, CO 81648 970) 675-3223 www.cncc.edu

Connecticut

Naugatuck Valley Community College

750 Chase Pkwy Waterbury, CT 06708 (203) 575-8000

www.nv.edu

3 Rivers Community Technical College

7 Mahan Drive Norwich, CT 06360 (860) 215-9445 www.threerivers.edu

Delaware

Wilmington University

320 N Dupont Hwy New Castle, DE 19720 (302) 356-6746

www.wilmu.edu

Florida

Eastern Florida State College

3865 N Wickham Rd Melbourne, FL 32935 (321) 433-7754

www.easternflorida.edu

Palm Beach State College

4200 S Congress Ave Lake Worth, FL 33461 (561) 868-3577

www.palmbeachstate.edu

St. Petersburg College

6605 5th Ave N St Petersburg, FL 33710 (727) 398-8256

www.spcollege.edu

Santa Fe College

3000 NW 83 St Gainesville, FL 32606 (352) 271-2925 www.sfcollege.edu

•

Georgia

Georgia Northwestern Technical College

127 Capitoline Drive N.E. Rome, GA 30165 (706) 802-5086

www.gntc.edu

Central Georgia Technical College

3300 Macon Tech Dr Macon, GA 31206 (478) 218-3360

www.centralgatech.edu

Idaho

Idaho State University

921 S 8th Ave Pocatello, ID 83201 (208) 232-8485 www.isu.edu

Illinois

Kishwaukee College

21193 Malta Rd Malta, IL 60150 (815) 825-2086

www.kishwaukeecollege.edu

Illinois

Lewis and Clark Community College

5800 Godfrey Rd Godfrey, IL 62035 (618) 468-7000 www.lc.edu

Lincoln Land Community College

5250 Shepherd Rd. Springfield, IL 62629 (217) 786-2200 www.llcc.edu

Rock Valley College

6349 Falcon Rd Rockford, IL 61016 (815) 921-3013

www.rockvalleycollege.edu

Indiana

Vincennes University

1002 N 1st St Vincennes, IN 47591 (317) 328-7171 www.vinu.edu

lowa

Indian Hills Community College

525 Grandview Avenue Ottumwa, IA 52501 (641) 683-5232 www.indianhills.edu

Iowa Western Community College

2700 College Rd Council Bluffs, IA 51503 (712) 325-3370 www.iwcc.edu

Kansas

Fort Hays State University

600 Park St Hays, KS 67601 (785) 628-4305 www.fhsu.edu

Hesston College

325 S College Dr Hesston, KS 67062 (316) 283-6161 www.hesston.edu

Wichita State University

845 Fairmount St Wichita, KS 67260 (316) 978-5234 www.wichita.edu

Kentucky

Eastern Kentucky University

521 Lancaster Ave. Richmond, KY 40475 (859) 622-1014 www.aviation.eku.edu

Somerset Community College

808 Monticello St Somerset, KY 42501 (606) 451-6772

www.somerset.kctcs.edu

Louisiana

Northwestern State University

175 Sam Sibley Dr Natchitoches, LA 71457 (318) 357-6699 www.nsula.edu

Louisiana Sowela Tech Comm. College

3820 Sen J Bennett Johnston Ave Lake Charles, LA 70615 (337) 421-6592 www.sowela.edu

University of Louisiana at Monroe

700 University Ave Monroe, LA 71209 (318) 342-1784 www.ulm.edu

Massachusetts

North Shore Community College

One Ferncroft Road Danvers, MA 01923 (978) 762-4068 www.northshore.edu

Michigan

Lansing Community College

610 N Capitol Ave Lansing, MI 48933 (517) 483-1345 www.lcc.edu

Northern Michigan University

1401 Presque Isle Av Marquette, MI 49855 (906) 227-1573 www.nmu.edu

Minnesota

Lake Superior College

2101 Trinity Rd Duluth, MN 55811 (218) 733-7737 www.lsc.edu

Minnesota

Northland Community & Technical College

13892 Airport Drive Thief River Falls, MN 56701 (218) 683-8800 www.northlandcollege.edu

Mississippi

Northwest Mississippi Community College

1310 Belk Blvd Oxford, MS 38655 (662) 280-6183

www.northwestms.edu

Missouri

Linn State Technical College

One Technology Dr. Linn, MO 65051 (573) 897-5199

www.statetechmo.edu

Nebraska

Grace University

1311 S 9th St Omaha, NE 68108 (402) 449-2829

www.graceuniversity.edu

Western Nebraska Community College

371 College Dr Sidney, NE 69162 (308) 254-7448

www.wncc.edu

New Hampshire

New Hampshire Community Tech College

505 Amherst St Nashua, NH 03063 (603) 578-8900 www.nashuacc.edu

New Jersey

County College of Morris

214 Center Grove Rd Randolph, NJ 07869 (973) 328-5000

www.ccm.edu

Thomas Edison State University

111 West State Street Trenton NJ 08608 (973) 328-5000 www.tesu.edu

New York

Schenectady County Community College

78 Washington Ave Schenectady, NY 12305 (518) 381-1328

www.sunnysccc.edu

North Carolina

A-B Tech Community College

340 Victoria Rd Ashville NC 28801 (828) 398-7900 www.abtech.edu

Guilford Technical Community College

601 E Main St Jamestown, NC 27282 (336) 334-4822 www.home.gtcc.edu

Robeson Community College

5160 Fayetteville Rd Lumberton, NC 28360 (910) 272-3381 www.robeson.edu

Ohio

Cincinnati State Technical

3520 Central Pkwy Cincinnati, OH 45223 (513) 569-4974

www.cincinnatistate.edu

Columbus State Community College

550 E Spring St Columbus, OH 43215 (614) 287-7105 www.cscc.edu

University of Cincinnati Clermont College

4200 Clermont College Drive Batavia, OH 45103 (513) 732-5200 www.ucclermont.edu

Oklahoma

Western Oklahoma State College

2801 N Main St Altus, OK 73521 (580) 477-7767 www.wosc.edu

Oregon

Central Oregon Community College

2600 NW College Way Bend, OR 97701 (541) 318-3702 www.cocc.edu

Oregon

Lane Community College

4000 E 30th Ave Eugene, OR 97405 (541) 463-4316

www.lanecc.edu

Portland Community College

12000 SW 49th Ave Portland, OR 97219 (971) 722-7457 www.pcc.edu

Pennsylvania

Pennsylvania College of Technology

1 College Ave Williamsport, PA 17701 (570) 320-2400 www.pct.edu

South Carolina

Greenville Technical College

506 S Pleasantburg Dr Greenville, SC 29607 (864) 422-1762 www.gvltec.edu

Tuidant Taabniaal Call

Trident Technical College

7000 Rivers Ave North Charleston, SC 29406 (843) 574-6111 www.tridenttech.edu

South Dakota

Lake Area Technical Institute

1201 Arrow Ave NE Watertown, SD 57201 (605) 882-5284 www.lakeareatech.edu

Tennessee

North Central Institute

168 Jack Miller Blvd Clarksville, TN 37042 (931) 431-9700 www.nci.edu

Southwest Tennessee Community
College

737 Union Ave Memphis, TN 38103 (901) 333-5000 www.southwest.tn.edu

Texas

Amarillo College

1314 S Polk St Amarillo, TX 79101 (806) 335-4381

www.actx.edu

Del Mar College

101 Baldwin Blvd Corpus Christi, TX 78404

(361) 698-2721 www.delmar.edu

Hallmark University

8901 Wetmore Rd San Antonio, TX 78216 (210) 690-9000

www.hallmarkuniversity.edu

Lee College

200 Lee Dr Baytown, TX 77520 (281) 425-6440 www.lee.edu

.....

Palo Alto College

1400 W Villaret Blvd San Antonio, TX 78224 (210) 486-3077

www.alamo.edu

St. Philips College

1801 Martin Luther King Dr San Antonio, TX 78203 (210) 486-7201

www.alamo.edu

www.tccd.edu

Tarrant County College District

1500 Houston St Fort Worth, TX 76102 (817) 515-7250

Texas State Technical College - Harlingen

North N Street Harlingen, TX 78550 (956) 364-4787 www.tstc.edu

Vermont

Vermont Technical College

201 Lawrence Place Williston, VT 05495 (802) 879-2323 www.vtc.edu Virginia

Aviation Institute of Maintenance

4455 South Blvd Virginia Beach, VA 23452 (678) 377-5600

www.aviationmaintenance.edu

Washington

Big Bend Community College

7662 Chanute St NE Moses Lake, WA 98837 (540) 453-2306 www.bigbend.edu

Clover Park Technical College

4500 Steilacoom Blvd SW Lakewood, WA 98499 (253) 583-8904 www.cptc.edu

Everett Community College

2000 Tower St Everett, WA 98201 (425) 388-9584 www.everettcc.edu

South Seattle Community College

6000 16th Ave SW Seattle, WA 98106 (206) 934-5311

www.southseattle.edu

Spokane Community College

1810 N Greene St Spokane, WA 99217 (509) 533-8494 www.scc.spokane.edu

West Virginia

Aviation Institute of Maintenance

4455 South Blvd Virginia Beach, VA 23452

(678) 377-5600

www.aviationmaintenance.edu

Wisconsin

Gateway Technical College

3520 30th Ave Kenosha, WI 53144 (262) 564-3610 www.qtc.edu

Walla Walla University

204 S College Ave College Place, WA 99324 (509) 527-2615 www.wallawalla.edu **International**

Centro de Estudios Superiores

de La Aviacion P O Box 481 Reus 43201 Spain

+34 977 300 027 www.cesda.com

Griffith University

GPO Box 3040

Brisbane 4001, Australia

+617 3735 6425

www.griffith.edu.au

Swinburne University of Technology

PO Box 218 Mail H38

Hawthorn VIC 3122, Australia

+61 3 9214 8444

www.swinburne.edu.au

Concordia University

MB 12-125, 1455 de Maisonneuve Blvd. W. Montreal QC, Canada +1514-848-2424

www.concordiaeducation.org

Confederation College

1450 Nakina Drive

Thunder Bay ON P7C 4W1 Canada

+1807-475-6110

www.confederationcollege.ca

Centre quebecois de formatiion aeronautique

112 Ave De Yonge Crescent

Point-Claire, Quebec H9R 2L9, Canada

+1 866-833-2114

www.cqff.com

Georgian College

1450 8th Street East, Box 700 Owen Sound, Ontario N4K 5R4, Canada

+1705-728-1968

www.georgiancollege.ca

Modern College of Business & Sciences

PO 133, Muscat 100 133, Oman

+968 24 583583

www.mcbs.edu.om

Lahore School of Aviation

UOL, Raiwand Road Lahore 34000, Pakistan +92 42 111-865-865 info@uol.edu.pk

London Metropolitan University

166-220 Holloway Rd Holloway, London N7 8DB +44 20 7423 0000 www.londonmet.ac.uk

											_		
					14 7.	Aviation Asinte Month	on Studies x			China		her Aviation I	
					Binten	Aviation Mainte	ON CE TO	onics Arion Aviation	Pressional piles	i a	Sed of	her Aviation I.	
	A				ATC * Disk	nce Mains	On tolies	line x tie	Tess Trees	Safety x Secon x	S. Mc Par	ALION.	
	State Associ	Sac.	elors Grad	Tuate C	Philips Oisk	Janne Contract	Mana	ALING O	Oni Onal A	of Sec	3	Fee JON	4
Asterisk(*) Indicates 2020 UAA Member	Dr.	Les /	Or /	TOK	Tine	CA /	, ex	YON	· co*	o'x _o ×	73	M.	80r
Alabama		,				1		,				ı	
*Auburn University	AL		•					•		•			
Community College of the Air Force	AL	•				•	•	•	•		•	•	•
Enterprise State Community College at Ozark	AL	•					•	•					
Tuskeegee University	AL		•						•				
Wallace State Community College - Hanceville	AL		•							•			
Alaska						i	1			-	1		1
*University of Alaska - Anchorage	AK	•	•			•	•	•					•
Arizona						ı	1			-	1		
*Arizona State University	AZ		•			•		•		•		•	
Chandler-Gilbert Community College	AZ	•					•			•			
*Cochise Community College	AZ	•				•				•			
*Embry-Riddle Aeronautical University – Prescott	AZ		•			•		•		•		•	•
Pima Community College	AZ	•					•						
Arkansas						ı							
Black River Technical College	AR	•					•						
*Henderson State University	AR		•	•				•		•			
*Ozarka College	AR	•								•			
Pulaski Technical College Aviation School	AR	•					•			•			
Southern Arkansas University Tech	AR	•					•						
California		,		,		ı		,			1	ı	
*California Aeronautical University	CA	•	•	•	•	•	•	•		•			•
*California Baptist University	CA		•			•		•		•			
*California State University Los Angeles	CA		•					•					
Chaffey College	CA	•					•						
City College of San Francisco Aeronautics	CA						•						
Cypress College	CA	•								•			
Gavilan Community College	CA	•					•						
Glendale Community College	CA	•								•			
Long Beach City College	CA	•					•			•			
*Mt. San Antonio College	CA	•	•			•		•		•		•	
*Orange Coast College	CA	•						•				•	
Pacific Union College	CA	•	•							•			
Reedley College	CA	•					•			•			•
Sacramento City College	CA	•				•	•	•		•			
San Bernardino Valley College	CA	•					•	•	•	•			
*San Diego Christian College	CA		•	•	•			•		•			
San Diego Miramar College	CA	•								•			
San Joaquin Valley College	CA	•					•						
*San Jose State University	CA		•	•			•	•		•			•
Solano Community College	CA						•			•			
Spartan College of Aeronautics and Technology	CA	•					•						
*University of Southern California	CA	•									•		
West Los Angeles College	CA	•					•						
Colorado						ı						ı	
*Aims Community College	со	•				•				•			
Colorado Northwestern Community College	со	•					•			•			
*Metropolitan State University of Denver	со		•	•		•		•	•	•			•
Connecticut						1							
Naugatuck Valley Community College	CT	•								•			

										4			
		((Maj AL	Aviation Mainte Mont	AN Studies x Trance x	onics Proping Aviation		Man	ed Aliciaria		
					ATC * Disk	non No.	Studie 13	Mics x A	Fight Fall onics x Difference of the second	Safety x Second	A Alica O	er Aviation, Sterns	
	State Associ	\ Bac	elors Grad	Nate C	(*O;	Ce Nathre	Jr. G.	Rening C	Son Col	5 2 × C	9 3k	L' Tianton	
Asterisk(*) Indicates 2020 UAA Member	State SOC	ide.	Selore 1	Tion Control	Philips Oisk	SICK ME	duce x	Toto	Mics X All	X ON X	Urit	Sterne	13/04
Delaware	, , ,				, "		, ,		, "	, ,			
*Delaware State University	DE	1	•	•				•		•			
*Delaware Technical Community College	DE	•					•						
Wilmington University	DE							•					
District of Columbia						ļ						Į	
*University of the District of Columbia Community College	DC	•					•						
Florida		ļ				!							
*Broward College Aviation Institute	FL	•	•		•		•	•					
Eastern Florida State College	FL						•						
*Embry-Riddle Aeronautical University – Daytona Beach	FL	•	•	•	•	•	•	•	•		•	•	
*Embry-Riddle Aeronautical University – Worldwide	FL	•	•	•	•		•	•	•	•	•	•	•
*Everglades University	FL	-	•	•			•	•		-		-	
*Florida Institute of Technology	FL		•	•				•			•		•
*Florida Memorial University	FL		•	•		•		•		•			•
*Florida State College at Jacksonville	FL	•			•	•	•	•		•			
*Jacksonville University	FL		•	•		Ť		•		•			
*Lynn University	FL		•	•				•		•	•		
*Miami Dade College	FL			•				·			_		
	FL	•	_	_						•			
Palm Beach State College	FL												
*Pasco-Hernando State College	FL	•				•	•	_		•		_	•
*Polk State College		•	•		•		•	•		•		•	•
Santa Fe College	FL	•					_	_		•			
St. Petersburg College	FL 	•	•				•	•		•			
*University of Miami	FL 		•						•				
*University of South Florida	FL	•						•					
Georgia		l		ı		l		ı		ı		ľ	
Central Georgia Technical College	GA						•						
Georgia Northwestern Technical College	GA						•						
*Middle Georgia State University	GA	•	•							•			
Idaho		l		1		ı	1	1		1	1	ı	
Idaho State University	ID	•	•				•						
Illinois		ı		1		ı		1		ı		1	
*Institute of Aviation at Parkland College	IL	•							•				
Kishwaukee College	IL	•								•			
*Lewis University	IL	•	•	•	•	•	•	•		•	•	•	•
Lincoln Land Community College	IL	•					•	•					
*Quincy University	IL		•	•									
Rock Valley College	IL	•					•						
*Southern Illinois University	IL	•	•	•	•		•			•			•
*Southwestern Illinois College	IL	•				•	•	•		•			
Indiana		ı				1							
*Indiana State University	IN		•	•				•		•		•	
*Purdue University	IN		•	•	•			•	•	•		•	
Vincennes University	IN	•	•	<u> </u>			•	L		•		l	
lowa		ı										,	
Indian Hills Community College	IA		•	•			•						
Iowa Western Community College	IA	•					•						
*University of Dubuque	IA		•					•		•			•
*Iowa Lakes Community College	IA	•						•					

											_		
						Phi	AN Studies X Mance X			China	Ded Aliciary		
					Mainte	Aviation Nation And No. atch	ONS. E	Onics Arganing Asiation	7	c an	Per Or	er Aviation, Systems	
					ATC * Disk	nce Majo	Tony dies	line x tie	Fight Care Spirit Ale	Safety Secons	A Alicha	CALL.	
	State Associ	Bac,	elors Crac	Juste C	Oig	Many	Andr X	ALISTING CO	On May Vil	De Xee	3/ 3	L'SX THON	4
Asterisk(*) Indicates 2020 UAA Member	State SOC	St.C.	Mors /	Coxe /	Mine Oisk	SKCH /	, co ×	Tron	C. X	on x	Ching \	, GAZ	86r
Kansas													
Central Christian College of Kansas	KS	•	•							•			
Fort Hays State University	KS		•	•				•					
Hesston College	KS	•								•			
*Kansas State University	KS	•	•				•	•	•	•		•	
Wichita State University	KS		•						•				
Kentucky													
Eastern Kentuky University	KY	•	•		•			•		•			
Somerset Community College	KY						•						
Louisiana				·							_		
*Louisiana Tech University	LA		•					•					•
Northwestern State University	LA									•			
*Southern University at Shreveport	LA						•			•			
Sowela Technical Community College	LA	•					•						
University of Louisiana at Monroe	LA							•		•			
Maine													
*Bridgewater State University	MA		•					•		•			
*North Shore Community College	MA	•						•		•			
University of Maine at Augusta	MA		•							•			
Maryland	•					•		•				•	
*Community College of Baltimore County	MD	•			•	•		•		•			
*University of Maryland Eastern Shore	MD		•					•	•	•			
Michigan				•		•		•				•	•
*Andrews University	MI	•	•				•			•			
*Eastern Michigan University	MI		•	•						•			
Lansing Community College	MI	•					•			•			
Northern Michigan University	MI	•	•				•						
*Western Michigan University College of Aviation	MI		•				•	•		•			
Minnesota	•					•		•				•	
*Academy College	MN	•								•			
Lake Superior College	MN									•			
*Minnesota State University, Mankato	MN		•		•					•			
*Northland Community & Technical College	MN											•	
Mississippi													
*Delta State University	MS		•	•		•				•			
*Hinds Community College	MS	•								•			
Northwest Mississippi Community College	MS						•						
Missouri													
Linn State Technical College	МО						•						
*Saint Louis University, PCEAT	МО		•	•	•			•		•			•
*University of Central Missouri	МО		•	•	•		•	•		•	•		
Montana								•				•	
*Montana State University – Gallatin College	MT	•								•			
*Rocky Mountain College	MT	•				•	•	•		•		•	
Nebraska			•		•	•	•	•	•		•	•	
Grace University	NE						•			•			
*University of Nebraska at Kearney	NE		•				•	•		•			
*University of Nebraska at Omaha	NE		•	•	•		•	•		•			
Western Nebraska Community College	NE						•						

					12. 74	Aviation And Ance Mainte	on Studies x	onics Aronalistical		Change	Dec Aircraft		
					Allnten	ation 1	Note Ch	Onics Pr	Pressional Piles	Safety x Se	CAN OF	Ser Aviation, Systems	
	State Associ	6	G.		ATC * Disk	nce Mainte	My Vies X	The Tiec	Cession Of	.eg_x	B. C. O.	A Vietio	
	State SOC	ion To	Selors Crac	Juste C	Mine Oisk	BICK SIDE	Pance .	Visto.	Onics 8/A	Officer of	Urix	Taken M	13/2
Asterisk(*) Indicates 2020 UAA Member Nevada	.6		· 10 /	, 6	6	3	. * \	7	×	* ^	2	3	· •
*College of Southern Nevada	NV												
New Hampshire	140												
New Hampshire Community Technical College-Nashua	NH						•						
*Southern New Hampshire College of Aeronautics	NH		•			•		•					
*Southern New Hampshire University	NH		•				•	_		•			
New Jersey	1					Į.		l .					
*Atlantic Cape Community College	NJ		•	•						•			
*Mercer County Community College	NJ	•				•				•			
New Mexico													
*Eastern New Mexico University	NM		•		•		•			•			
*Eastern New Mexico University - Roswell	NM	•					•						
New York													
*CUNY Aviation Institute at York College	NY		•	•				•					
*Dutchess Community College	NY	•					•	•		•			
*Farmingdale State College	NY		•							•			
Schenectady County Community College	NY	•								•			
*Vaughn College of Aeronautics and Technology	NY	•	•				•	•		•			
North Carolina			1					L				L	
A-B Tech Community College	NC	•						•		•			
*Elizabeth City State University	NC		•	•				•					
Guilford Technical Community College	NC	•					•		•	•			
North Dakota													
*University of North Dakota	ND		•	•	•	•		•		•		•	•
Ohio					•		•		•				•
*Bowling Green State University	ОН		•					•	•	•			
Cincinnati State Technical	ОН						•	•	•				
Columbus State Community College	ОН						•						
*Kent State University	ОН		•	•		•		•	•	•			
*Ohio University	ОН		•	•						•			
*Sinclair Community College	ОН	•			•	•	•			•		•	•
*The Ohio State University	ОН		•					•	•	•			•
*University of Cincinnati – Clermont College	ОН	•								•			
Oklahoma	•	•			•		•		•	•			
*Oklahoma State University	OK		•	•	•			•		•	•		•
*Southeastern Oklahoma State University – ASI	OK		•	•	•			•		•			
*Spartan College of Aeronautics and Technology	OK	•	•				•						
*The University of Oklahoma	OK		•			•		•		•			
*Tulsa Community College	OK		•	•						•			
Western Oklahoma State College	OK	•								•			
Oregon													
Central Oregon Community College	OR	•								•			
Lane Community College	OR	•								•			
Portland Community College	OR	•								•			
Pennsylvania Pennsylvania													
*Community College of Beaver County	PA	•				•		•		•		•	
*Eastern Mennonite University at Lancaster	PA		•							•			
*Marywood University	PA		•					•		•			
Pennsylvania College of Technology	PA	•					•	•					
*Pittsburgh Institute of Aeronautics	PA	•						•	•				

						AL.	An Studies x Trance x			Unn		ther Aviation, Systems	
					Mainte	ALIATION AND ARCHARGE MONTE	ON C. AN	onio 8	oressional property	O SA	26 O	ther Aviation, Systems	
					Arc x Disk	Inco Majo	Shy die	line x th	ofessional plants	Safety & Se	B. Wich	OF ALIS	
	15 Age	Qac,	C. C. C.	× \	Z ŽOjį	Man,	7ag ×	ALICATION CO	TON WONDY	Cole. XC	1 15	Tex Stion	2
Asterisk(*) Indicates 2020 UAA Member	State Assoc	ores /	elors Grad	Mare	Online Oisk	SECH /	Co x	Stion	ICX V	(ox Ox X	Chita .	Cerns	Bio.
Puerto Rico													
*Inter American University of Puerto Rico - Bayamon	PR		•					•		•			
South Carolina													
Greenville Technical College	SC	•					•						
South Dakota		,						,					
Lake Area Technical Institute	SD	•					•			•			
*South Dakota State University	SD	•	•	•		•		•		•		•	
Trident Technical College	SC	•					•	•	•				•
Tennessee		ı				,	1	,		ı		ı	
*Christian Brothers University	TN											•	
Embry-Riddle Aeronautical University – Memphis	TN		•	•									
*Middle Tennessee State University	TN		•	•	•	•	•	•		•		•	•
North Central Institute	TN						•						
Southwest Tennessee Community College	TN	•								•			
*Tennessee College of Applied Technology	TN	•					•						
*Tennessee State University	TN		•							•			
*The University of Memphis	TN		•	•				•		•			
Texas		l		ı	1	ľ	l	ľ		ı		ı	ı
Amarillo College	TX						•						
*Baylor University	TX		•			•		•		•			•
*Central Texas College	TX	•								•			
Del Mar College	TX						•						
Hallmark University	TX	•	•				•	•					
Lee College	TX									•			
*LeTourneau University	TX		•		•		•	•		•		•	•
Pala Alto College	TX	•				•		•		•			
*San Jacinto College	TX	•								•			
St. Philips College	TX						•						
Tarrant County College District	TX	•					•			•			
*Texas A&M University – Central Texas	TX		•				•	•		•			
*Texas Southern University	TX		•							•			
*Texas State Technical College - Harlingen	TX	•					•			•			
*Texas State Technical College - Waco	TX		•							•			
University of Texas, GSBS	TX			L		L	•	<u> </u>				ļ.,	
Utah **		1						1					
*Southern Utah University	UT	•			•					•		•	
*Utah State University	UT	•					•	_		•			
*Utah Valley University	UT	•	•		•			•		•			•
Vermont		l		ı		1		ı		l _	1	1	
*Vermont Techinical College	VT		•	l .						_ •			
*Averett University	VA	1	•							•			
	VA	•					•			 			
*Aviation Institute of Maintenance		•					•			•			
Blue Ridge Community College *Hampton University	VA VA	•	•		•	•		•					
*Hampton University *Liberty University	VA VA	•	•		•	<u> </u>	•	•			•	•	•
Washington	VA			I		L							
Big Bend Community College	WA									•			
*Central Washington University	WA	•	•		•		•	•					

						ALI	n Studies x 1			Unn	ned aliciario		
					Mainte	ALISTICA NO. A. C.	M.C. E.	Onks Arching Street	4	94	Teg On	er Aviation N	
					A TC * Disk	nco Majo	SIMP OF THE STATE	line x the	Fessional Piles	Safety & Se	AS ALCON	OF ALIS	
	State Associ	Ares Bache	Grad.	Tuste C	2 Oig	Many	AND X	Ling Ch	On YON YU	Collin X Co	2 8	Dest Tron	4
Asterisk(*) Indicates 2020 UAA Member	State SOC	See /	Ots /	Vare !	Mine Oisk	SKCH /	C6×	Tion	C. X	or ox	With .	'ENS	36x
Washington													
Everett Community College	WA						•			•			
Green River Community College	WA	•								•			
*Moody Bible Institute	WA		•				•			•			
South Seattle Community College	WA						•						
Spokane Community College	WA						•						
Walla Walla University	WA	•	•					•		•			
West Virginia													
*Farimont State University	WV		•					•		•			
Wisconsin													
*Fox Valley Technical College	WI	•					•		•	•			
Gateway Technical College	WI	•								•			
*University of Wisconsin - Oshkosh	WI		•		•			•		•			
Wyoming	•	,			•			,			•		
Casper College	WY	•								•			
Canada	•	,			•			,			•		
Concordia University	CAN		•					•					
*Sault College of Applied Arts and Technology	CAN	•								•			
*Seneca College of Applied Arts & Technology	CAN		•	•						•			
*University of Waterloo	CAN		•							•			
*University of Western Ontario	CAN		•					•					
Germany		,		'			,	1			'		
*Worms University of Applied Sciences	GER		•			•		•		•			
Oman						•		'				•	
Modern College of Business & Science	IND		•					•					
Pakistan						•				•		•	
*University of Management and Technology	PAK		•				•	•		•			
Spain						•				•		•	
Centro de Estudios Superiores de La Aviacion	SPN		•				•		•	•			
Switzerland						•				•		•	
*RCST Rockfield College of Sciences and Technology	SWZ		•	•				•					
Turkey				1		'		1				'	
*Yeditepe University	TUR		•	•				•					
United Kingdom				1		'		'				'	
London Metropolitan University Centre for Civil Aviation	UK												

2020 UAA ANNUAL CONFERENCE

September 30 - October 2, 2020

Hilton St. Petersburg Bayfront

SAVE THE DATE!

JOIN UAA IN ST. PETERSBURG, FL















Piedmont Airlines exceeds industry standards, encourages diversity and delivers the fastest path to American Airlines. To learn more about your career with Piedmont Airlines, email FlyPiedmont@aa.com

U.S. based airlines and aviation companies will hire more than 350,000 pilots, aircraft mechanics and cabin crew over the next 15 years. The industry is strong, and demand for new talent is growing.



Use your Snapchat to unlock access to our Cadet Program

