



8820 East Pine Street
Tulsa, OK 74115
(918) 836-6886

CATALOG SUPPLEMENT
2019 Version 3.0

This supplement applies to General Catalog Version 3.0,
effective September 23, 2019 through December 31, 2019

NEW STUDENT START DATES – TECHNOLOGY

2018 and 2019

AMT		
START DATE 2018	START DATE 2019	START DATE
1/8/2018	1/7/2019	
2/19/2018	4/1/2019	
4/9/2018	6/24/2019	
5/21/2018	8/12/2019	
7/10/2018		
8/21/2018		
10/2/2018		
11/12/2018		

AET		
START DATE 2018	START DATE 2019	START DATE
1/8/2018	1/7/2019	
2/19/2018	4/1/2019	
4/9/2018	6/24/2019	
5/21/2018	8/12/2019	
7/10/2018		
8/21/2018		
10/2/2018		
11/12/2018		

NDT/QC		
START DATE 2018	START DATE 2019	START DATE
1/8/2018	1/7/2019	
2/19/2018	4/1/2019	
4/9/2018	6/24/2019	
5/21/2018	8/12/2019	
7/10/2018		
8/21/2018		
10/2/2018		
11/12/2018		

NDT EVENING	
START DATE 2018	START DATE 2019
1/8/2018	1/7/2019
3/12/2018	3/4/2019
5/21/2018	9/3/2019
7/30/2018	
10/1/2018	
12/3/2018	

HYBRID AMT		
START DATE 2018	START DATE 2019	START DATE
1/15/2018	1/7/2019	
3/12/2018	3/4/2019	
5/7/2018	4/29/2019	
7/9/2018	8/26/2019	
9/4/2018	10/21/2019	
10/29/2018		

BACHELOR	
START DATE 2018	START DATE 2019
2/26/2018	1/22/2019
5/14/2018	4/1/2019
8/6/2018	6/17/2019
10/22/2018	9/9/2019
	11/18/2019

HYBRID AMT – Ground	
START DATE 2019	START DATE
1/7/2019	
3/11/2019	
5/13/2019	
7/22/2019	
9/3/2019	
10/14/2019	

AVI - FLIGHT		
START DATE 2018	START DATE 2019	START DATE 2019
9/10/2018	1/7/2019	2/18/2019
10/8/2018	3/4/2019	4/1/2019
11/5/2018	5/13/2019	6/11/2019
12/10/2018	7/11/2019	8/8/2019
	9/9/2019	10/7/2019
	11/4/2019	12/9/2019

CLASS SCHEDULES

Program / Shift	Begin	End
Day Shift		
Aviation Maintenance Technology (AMT)	7:30 am	2:50 pm
Aviation Electronics Technology (AET)	7:30 am	2:30 pm
Nondestructive Testing Technology (NDT)	7:30 am	2:30 pm
Quality Control Management (QC)	7:30 am	2:30 pm
Aviation Maintenance Technology (AMT) - Hybrid Ground Classes	7:30 am	2:50 pm
Afternoon Shift		
Aviation Electronics Technology (AET)	3:45 pm	10:45 pm
Nondestructive Testing Technology (NDT)	3:45 pm	10:45 pm
Quality Control Management (QC)	3:45 pm	10:45 pm
Night Shift (Monday through Thursday)		
Bachelor of Science Aviation Technology Management	6:00 pm	10:48 pm
Nondestructive Testing Technology (NDT)	5:30 pm	11:00 pm
Quality Control Management (QC)	5:30 pm	11:00 pm
Aviation Flight		
Ground Class Hours; classes are 5 hours in length and scheduled any time between 8:00 am through 6:00 pm. Daily class schedules, normally Monday through Friday		

CONTINUING AND RETURNING STUDENT CALENDAR

2019

AMT		
TERM DATE 2019	TERM DATE 2019	TERM DATE 2019
1/7/2019	1/28/2019	2/18/2019
3/11/2019	4/1/2019	4/22/2019
5/13/2019	6/3/2019	6/24/2019
7/22/2019	8/12/2019	9/3/2019
9/23/2019	10/14/2019	11/4/2019
12/2/2019		

AET		
TERM DATE 2019	TERM DATE 2019	TERM DATE 2019
1/7/2019	1/28/2019	2/18/2019
3/11/2019	4/1/2019	4/22/2019
5/13/2019	6/3/2019	6/24/2019
7/22/2019	8/12/2019	9/3/2019
9/23/2019	10/14/2019	11/4/2019
12/2/2019		

NDT/QC		
TERM DATE 2019	TERM DATE 2019	TERM DATE 2019
1/7/2019	1/28/2019	2/18/2019
3/11/2019	4/1/2019	4/22/2019
5/13/2019	6/3/2019	6/24/2019
7/22/2019	8/12/2019	9/3/2019
9/23/2019	10/14/2019	11/4/2019
12/2/2019		

AMT Hybrid Ground		
TERM DATE 2019	TERM DATE 2019	TERM DATE 2019
1/7/2019	1/28/2019	2/18/2019
3/11/2019	4/1/2019	4/22/2019
5/13/2019	6/3/2019	6/24/2019
7/22/2019	8/12/2019	9/3/2019
9/23/2019	10/14/2019	11/4/2019
12/2/2019		

NDT - Night		
START DATE 2018	START DATE 2019	START DATE 2020
1/7/2019	3/4/2019	4/29/2019
7/8/2019	9/3/2019	10/28/2019

BACHELOR		
	START DATE	START DATE 2019
		1/22/2019
		4/1/2019
		6/17/2019
		9/9/2019
		11/18/2019

New Curriculum

(New Starts Beginning November 1, 2019)

NEW STUDENT START DATES – TECHNOLOGY 2019, 2020, and 2021

AMT / AET / NDT / QC		
START DATE 2019	START DATE 2020	START DATE 2021
	1/7/2020	1/6/2021
	4/3/2020	4/1/2021
	6/30/2020	6/24/2021
	8/27/2020	8/19/2021
11/22/2019	11/17/2020	11/11/2021

HYBRID AMT DE		
START DATE 2019	START DATE 2020	START DATE 2021
	1/7/2020	1/6/2021
	4/3/2020	4/1/2021
	6/30/2020	6/24/2021
	8/27/2020	8/19/2021
	11/17/2020	11/11/2021

AVI - FLIGHT		
START DATE 2018	START DATE 2019	START DATE 2019
9/10/2018	1/7/2019	2/18/2019
10/8/2018	3/4/2019	4/1/2019
11/5/2018	5/13/2019	6/11/2019
12/10/2018	7/11/2019	8/8/2019
	9/9/2019	10/7/2019
	11/4/2019	12/9/2019

BACHELOR	
START DATE 2019	START DATE 2020
	1/6/2020
	3/9/2020
	5/11/2020
	7/20/2020
	8/31/2020
11/22/2019	10/12/2020

CONTINUING AND RETURNING STUDENT CALENDAR 2019, 2020, and 2021

AMT / AET / NDT / QC / BACHELOR		
TERM DATE 2019	TERM DATE 2020	TERM DATE 2021
	2/5/2020	2/4/2021
	3/4/2020	3/4/2021
	5/1/2020	4/29/2021
	6/3/2020	5/27/2021
	7/31/2020	7/22/2021
	9/24/2020	9/16/2021
	10/21/2020	10/17/2021

AVI FLIGHT		
TERM DATE 2019	TERM DATE 2020	TERM DATE 2020
	1/1/2020	7/1/2020
	1/16/2020	7/16/2020
8/1/2019	2/1/2020	8/1/2020
8/16/2019	2/16/2020	8/16/2020
9/1/2019	3/1/2020	9/1/2020
9/16/2019	3/16/2020	9/16/2020
10/1/2019	4/1/2020	10/1/2020
10/16/2019	4/16/2020	10/16/2020
11/1/2019	5/1/2020	11/1/2020
11/16/2019	5/16/2020	11/16/2020
12/1/2019	6/1/2020	12/1/2020
12/16/2019	6/16/2020	12/16/2020

HYBRID AMT – Ground		
START DATE 2019	START DATE 2020	START DATE 2021
	1/6/2020	2/4/2021
	3/30/2020	3/4/2021
	5/11/2020	4/29/2021
	7/17/2020	5/27/2021
	11/2/2020	7/22/2021
		9/16/2021
		10/17/2021

TUITION, FEES, AND COSTS

Initial One Program	Program Title/Credential Level	Mos.	Clock Hours	Term (+)	Credit Hours (*)	Tuition (Per Credit)	Tuition	Estimated Tool Kit*	Uniform	Book/Course Fee (*)	STRF (**)	Program Cost
	Aviation Maintenance Technology – Diploma	15	1960	10	60	\$599	\$35,950	\$1,600	\$295	\$2,405	\$0.00	\$40,250
	Aviation Maintenance Technology – Associate of Applied Science	18	2296	12	80	\$536	\$42,850	\$1,600	\$295	\$4,105	\$0.00	\$48,850
	Nondestructive Testing Technology – Diploma	11	1260	7	50	\$519	\$25,950	\$430	\$295	\$1,775	\$0.00	\$28,450
	Nondestructive Testing Technology – Diploma – Night	14	1260	7	50	\$519	\$25,950	\$430	\$295	\$1,775	\$0.00	\$28,450
	Quality Control Management – Associate of Applied Science	17	1956	11	84	\$474	\$39,850	\$430	\$295	\$3,875	\$0.00	\$44,450
	Aviation Electronics Technology – Diploma	13	1620	9	63	\$491	\$30,950	\$1,175	\$295	\$3,730	\$0.00	\$36,150
	Aviation Electronics Technology – Associate of Applied Science	16	1956	11	83	\$456	\$37,850	\$1,175	\$295	\$5,430	\$0.00	\$44,750
	Aviation Flight – Associate of Applied Science	17	2044	26 + GE	87	\$907	\$78,925	\$564	\$335	\$5,001	\$0.00	\$84,825
	Aviation Maintenance Technology – Diploma Hybrid	20	1960	12	60	\$599	\$35,950	\$1,600	\$295	\$2,695	\$0.00	\$40,540
	Aviation Maintenance Technology – Associate of Applied Science Hybrid	23	2296	14	80	\$522	\$41,750	\$1,600	\$295	\$4,314	\$0.00	\$47,959
	Aviation Technology Management DE (Online Only) - Bachelor of Science	31	4120	16	128	\$547	\$70,016	\$0.00	\$0.00	\$500	\$0.00	\$70,516
	Aviation Technology Management - Bachelor of Science	31	4120	16	128	\$495	\$63,360	\$0.00	\$0.00	\$5,500	\$0.00	\$68,860

TUITION, FEES, AND COSTS

(Students Enrolled and Starting after November 1, 2019)

Initial One Program	Program Title/Credential Level	Mos.	Clock Hours	Term (+)	Credit Hours (*)	Tuition (Per Credit)	Tuition	Estimated Tool Kit*	Uniform	Book/Course Fee (*)	STRF (**)	Program Cost
	Aviation Maintenance Technology – Diploma	17	2099.5	8.5	71	\$506	\$35,950	\$1,600	\$295	\$2,405	\$0.00	\$40,250
	Aviation Maintenance Technology – Associate of Applied Science	20	2363.5	10	87	\$493	\$42,850	\$1,600	\$295	\$4,105	\$0.00	\$48,850
	Nondestructive Testing Technology – Diploma	10	1235	5	43	\$603	\$25,950	\$430	\$295	\$1,775	\$0.00	\$28,450
	Quality Control Management – Associate of Applied Science	15	1821.5	7.5	68	\$586	\$39,850	\$430	\$295	\$3,875	\$0.00	\$44,450
	Aviation Electronics Technology – Diploma	12	1482	6	51	\$607	\$30,950	\$1,175	\$295	\$3,730	\$0.00	\$36,150
	Aviation Electronics Technology – Associate of Applied Science	15	1821.5	7.5	68	\$557	\$37,850	\$1,175	\$295	\$5,430	\$0.00	\$44,750
	Aviation Flight – Associate of Applied Science	17	2044	26 + GE	87	\$907	\$78,925	\$564	\$335	\$5,001	\$0.00	\$84,825
	Aviation Maintenance Technology – Diploma Hybrid	22	2099.5	8.5	71	\$506	\$35,950	\$1,600	\$295	\$2,695	\$0.00	\$40,540
	Aviation Maintenance Technology – Associate of Applied Science Hybrid	25	2363.5	10	87	\$493	\$41,750	\$1,600	\$295	\$4,314	\$0.00	\$47,959
	Technology Management DE (Online Only) - Bachelor of Science (✂)	31	2388	15.5	120	\$583	\$70,016	\$0.00	\$0.00	\$500	\$0.00	\$70,516
	Technology Management - Bachelor of Science (✂)	31	2388	15.5	120	\$528	\$63,360	\$0.00	\$0.00	\$5,500	\$0.00	\$68,860

Application Fee and STRF are non-refundable. The remaining items are refundable with the following exceptions, opened/unwrapped, out of date, and damaged items.

+ Term equal 10 weeks. * Credit Hour = Semester Credits * This is an estimate only. ** If applicable. GE – General Education

✂ Example: Remaining cost with 30 transfer credits = \$47,520, (Online = \$52,526)

Aviation Flight 123 Cessna Drive R.L. Jones Airport Tulsa, OK 74132	Tuition for Flight Program is based on an academic year, the flight programs includes the minimum number of flight hours and ground school classes required for each rating and certificate by the Federal Aviation Administration (FAA). If the required number of course flight training hours are reached during a term and a student requests additional flight training hours to complete course objectives, overflight (additional) hours are available at the student's expense based on hourly fees listed in the catalog supplement. Books and equipment are approximate, and tax is not included. The College reserves the right to adjust the hourly flight rates with a fuel surcharge should one become necessary. In order to cover initial flight costs, a pre-payment of \$3,000 is required. This requirement is waived for military, veteran, and beneficiary students.
Technology Main 8820 East Pine St Tulsa, OK 74115	Tuition for technical programs is based on an academic year. An academic year is 30 weeks of instruction. Except: Nondestructive Testing, evening is 32 weeks.
BS/AAS Program	A \$150.00 technology fee is required for each course taken via Canvas (Spartan's distance education online course delivery system). This fee does not apply to the AMT (diploma) Hybrid Program core courses. The technology fee is already included in the tuition for the fully online version of the BS program, which is the BS-DE program.

Schedules are reserved on a first-come, first-served basis and class schedules vary for each class start date. A waiting list may exist for some class starting dates. In the event Student has completed all requirements to reserve a class schedule and is on a waiting list, Student will be placed on the next available starting date schedule. Schedules are by request only. The College reserves the right to change schedules and move students.

For all programs, all tuition and program lengths are based on a student attending the full program for which he or she is enrolled. Should a student bypass any portion of that program by the methods described in the General Catalog, that student's tuition and program length will be reduced accordingly. Tuition Reductions, including but not limited to, Active Duty (contracted D.O.D.) reductions per credit hour, will be documented on the enrollment agreement.

For all Aviation Maintenance Technology programs, the cost of books and tools is estimated, with the exception of the project workbooks which total \$250 of the approximated Books & Tools cost. Students are only charged for books and tools actually purchased at Spartan. After workbooks are purchased, the amount estimated for books and tools may be reduced if a student brings tools from home or buys used books.

For all programs except Aviation Technology Management and Aviation Flight programs, the cost of books and tools are estimated. Students are only charged for books and tools actually purchased at Spartan. The amount estimated may be reduced if a student brings tools from home or buys used books.

For all technical programs, an academic year is defined as completion of 24 semester credit hours in 30 weeks of attendance or 900 clock hours. The satisfactory completion of the credit hours or clock hours in the academic year is necessary before a student may progress to the next level of academic standing.

For the Aviation Maintenance Technology – Hybrid (partial distance education) Program, the distance education portion of the program consists of seven 8-week terms (3 concurrent courses) followed by five 6-week terms (4 concurrent courses) accomplished on ground for the Diploma Program and an additional two 6-week terms (3 concurrent courses) of General Education that can be taught either on ground or online for the Associate Degree Program.

For the Bachelor's Degree Program, an academic year is defined as completion of 24 semester credit hours in 30 weeks. The satisfactory completion of the credit hours in the academic year is necessary before a student may progress to the next level of academic standard. To be a full-time student in the Bachelor of Science program a student must attempt a minimum of 8 semester credit hours per ten-week term. A student attempting 6 or 7 semester credit hours will be considered a three quarter-time student and a student attempting either 4 or 5 semester credit hours will be considered a half-time student. A student that does not maintain full-time status may have his/her Financial Aid disbursements adjusted accordingly. Bachelor's classes are generally scheduled Monday through Thursday. Spartan College reserves the right to change or cancel classes due reasons such as to low enrollment.

For the Aviation Flight Program, the cost of books and tools is estimated, except for the iPads which total \$1700 of the approximated Books & Tools cost. Students are only charged for books and tools actually purchased at Spartan. After the iPad is purchased, the amount estimated for books and tools may be reduced if a student brings tools from home or buys used books. An academic year is defined as completion of 24 credits in 30 weeks of attendance. The satisfactory completion of the credit hours in the academic year is necessary before a student may progress to the next level of academic standing.

Due to the nature of a flight training program, there may be times we must limit the number of students who can start their program on a given start date. When that happens, the college will prioritize seats for those enrolled students that have demonstrated they meet all the admissions criteria and have completed all the necessary steps to start school including receiving medical clearance as well as payment of the \$3,000 deposit (if deposit is applicable). If there are more students ready to start school beyond the number of seats available, Spartan will prioritize candidates based on their enrollment date.

If student enrolls in the flight program more than 90 days prior to the first day of school, the \$3,000 deposit is due 90 days prior to start to secure their seat in class. If enrollment takes place less than 90 days from the start date, the \$3,000 deposit is due within 7 days of enrollment.

Miscellaneous Fees

Possible Misc. Fees All Programs		Flight Training Hourly Rates	
Advanced Standing Examination Fee (Per Credit Hour)	\$25.00	Cessna 152	\$173.00
Change of Program Fee	\$10.00	Cessna 172	\$195.00
Diploma Covers	\$10.00	Piper Seminole PA 44 (Multi-engine)	\$312.00
Online Lab Fee	\$50.00	Aviation Training Devices (ATD)	\$130.00
Online Courses – Technology Fee*	\$150.00	Stage Checks	\$75.00
Replacement Certificate (AMT / NDT)	\$10.00	TCO Ground Lesson (Per Hour)	\$75.00
Replacement Identification Card	\$5.00	Module Classroom Instruction (Per module)	\$524.55
Replacement of Diploma	\$25.00	Knowledge Test	\$165.00
Return Check Fee	\$30.00	Flight Test – Private, Instrument, Comm., MEL and SEL, CFII	\$550.00 ea (*)
Transcripts	\$5.00	Flight Test – CFI	\$900.00 (*)
Course repeat charges	Tuition Rate	Frasca Level 5 FTD	\$165.00

An international fee of \$2,000, will be charged to students requiring an F-1 or M-1 visa.

(*) Estimate

A \$150.00 technology fee is required for each course taken via eCollege (Spartan's distance education online course delivery system).

*Online Courses:

This fee does not apply to the AMT (diploma) Hybrid Program core courses.

The technology fee is already included in the tuition for the fully online version of the BS program, which is the BS-DE program.

ESL Course Information

Tuition and Fees:

COURSE TITLE	Clock Hrs.	Tuition	Software Subscription	IT Equipment Fee	Total Course Cost
ESL Course	600	\$16,695	\$525	\$875	\$18,095

Fees are based on the required six hundred (600) clock hours.

Successful completion of the program results in a certificate of completion.

The course can be repeated if the student does not successfully complete in 600 clock hours. In that event, a new Enrollment Agreement and course fees will be assessed.

ADMINISTRATIVE STAFF, AND FACULTY

Technical

ADMINISTRATIVE STAFF (Tech)	
NAME	TITLE
KARI PAHNO	CAMPUS PRESIDENT
REGGIE NAIR	DEAN OF ACADEMIC AFFAIRS
JEANA WILEY	DEAN OF STUDENT AFFAIRS
CLAUDE BECKLES	DIRECTOR OF ADMISSIONS
MEGAN COKER	DIRECTOR OF STUDENT FINANCE
CATHERINE LOEPER	EXECUTIVE ASSISTANT
JODI ELSTON	HR GENERALIST

CAMPUS FACULTY

NAME	TITLE	COURSES TAUGHT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	EXPERIENCE IN FIELD AND/OR IN CLASS ROOM
ALAN WERNER	INSTRUCTOR AMT LE	GEN 1113 Aviation Fundamentals I, GEN 1123 Aviation Fundamentals II, GEN 1133 Basic Electricity & Electronics, GEN 1143 Basic Electricity, Materials and Processes, GEN 1153 Records, Publications, Corrosion Control & Engine Electrical, PPT 2113 Aircraft Electrical Systems & Fire Protection, QCT1807 Fundamentals of Nondestructive Testing	Ulster County Community College: Associates: Math & Science, College of Arts and Science: Bachelor of Science: Liberal Arts/Geology, Colorado Aero Tech: Diploma Airframe and Powerplant, FAA certified A&P.	1996	36
ANTHONY QUESENBURY	INSTRUCTOR NDTQC	QCT 1807 Fundamentals of Nondestructive Testing, QCT 1817 Introduction to Nondestructive Testing, QCT 2827 Eddy Current Inspection, QCT 2838 Leak Testing Codes and Standards.	USAF: Certificate NDT Training, Oklahoma Air National Guard: Four years NDT Inspection Technician; AAS Business Administration; BSATM Aviation Technology Management	2014	15
BENJAMIN ELLIS	INSTRUCTOR AIET	Spartan College: Associate of Applied Science: Aviation Instrument Technician, Sextant Avionique: Certificate: Maintenance Level 3, Sowela Technical Community College: Associate of Applied Science: Process Technology, FAA certified Repairman	AET2657: Aircraft/UAV Instrument and Autonomous Navigation Systems, AET2667: Aircraft/UAV Communications and Dependent Navigation Systems.	2016	20
BRENT YEARGAIN	INSTRUCTOR AIET	AET1607: Aircraft and UAV Electronics Fundamentals, AET1617: Theory of Alternating Current and Reactive Devices, AET1627: Electronic Circuits and Amplifiers, AET2657: Aircraft/UAV Instrument and Autonomous Navigation Systems.	Oklahoma State University: Bachelor of Science Aviation Sciences with Technical Services Management; Master in Science-Aviation & Space, FCC General Radiotelephone Operator certification, FAA certified A&P	2016	16

CECIL CUMMINGS	INSTRUCTOR NDTQC	QCT 1807 Fundamentals of Nondestructive Testing, QCT 1817 Introduction to Nondestructive Testing, QCT 1827 Radiation Safety, QCT 2807 Radiography, QCT 2817 Ultrasonic Inspection, QCT 2827 Eddy Current Inspection, QCT 2838 Leak Testing Codes and Standards.	USN: Four years, Five months: 4942 VT/MT & PT Inspector: Seven years, Six months 9502 Instructor, Coastline Community College: Associate in Arts, Applied Marine Engineering. Certified Radiation Safety Officer.	2015	14
CHRISTOPHER BINGHAM	INSTRUCTOR DE AMT	GEN 1113 DE Aviation Fundamentals I, GEN 1123 DE Aviation Fundamentals II, GEN 1133 DE Basic Electricity & Electronics, GEN 1143 DE Basic Electricity, Materials and Processes, GEN 1153 DE Records, Publications, Corrosion Control & Engine Electrical, PPT 2113 DE Aircraft Electrical Systems & Fire Protection, PPT 2123 DE Reciprocating Powerplants and Related Systems, PPT 2133 DE Overhaul of Reciprocation Engines, PPT 2143 DE Engine Fuel and Fuel Metering Systems, PPT 2153 DE Reciprocating Powerplant Ignition systems and Propellers, PPT 2163 DE Gas Turbine Powerplants, PPT 2173 DE Gas Turbine Powerplant Inspection, Servicing & Auxiliary Power, ARF 2213 DE Basic Sheetmetal, Forming and Construction, ARF 2223 DE Sheetmetal Repair, Non-metallic Structure & Composites, ARF 2233 DE Basic Welding, Paints & Finishes and Flight Controls, ARF 2243 DE Aircraft Hydraulics and Landing Gear Systems, ARF 2253 DE Airframe Systems I, ARF 2263 DE Airframe Systems II, PPT 2183 DE Engine Instrumentation, Inspections & Test Cell Operations, ARF 2273 DE Aircraft Inspection, Airworthiness, Documentations	Spartan College: Aviation Maintenance Technician; Tulsa Technology Center: Aviation Maintenance Technology; Community college of Southern Nevada: Basic emergency Medical Training Certificate; Eastern New Mexico University: Associates of Applied Science, Aviation Maintenance Technology, FAA certified A&P.	2016	12
CHRISTOPHER BYCROFT	INSTRUCTOR AIET LEAD	AET1607: Aircraft and UAV Electronics Fundamentals, AET1617: Theory of Alternating Current and Reactive Devices, AET2647: Principles of Electronic Communications, AET2657: Aircraft/UAV Instrument and Autonomous Navigation Systems, AET2667: Aircraft/UAV Communications and Dependent Navigation Systems, MGT3193 Fundamentals of Management, MGT4103 Human Resource Management, QCT2907 Quality Control Management I.	Bishop State Community College: Associate of Applied Science - Electronics Technologies, Northeastern State University: Bachelor of Science - Industrial Operations Management, Oklahoma State University: Undergraduate PhD of Education - Applied Educational Studies - 66 credits earned , NCATT Certifications as Master Instructor and Aircraft Electronics Technician, with endorsements for Foreign Object Elimination, Unmanned Aircraft Systems Maintenance, Onboard Communication & Safety Systems, Install Project Manager, Autonomous Navigation Systems, Radio	2008	29

			Communication Systems, Dependent Navigation Systems.		
CHRISTOPHER COBURN	BSATM INSTRUCTOR	MGT4163 Aviation Business Strategies	AAS-Accounting, BS-Business Administration-Marketing, MS-Business Administration-HR Emphasis	2017	15
CINDY BROWN	INSTRUCTOR GNRL ED	ENG1123 English Composition I, SPH2113 Fundamentals of Public Speaking	Oklahoma State University: Master of Arts, English. Northeastern State University Oklahoma: Bachelor of Arts, Education. Tulsa Community College: Associate in Arts, Liberal Arts.	2016	16
CURTIS MARTIN	INSTRUCTOR BSATM	MGT1403 Human Resource Management	Spartan College: Associate of Applied Science: Aviation Electronics Technology, Southern Nazarene University: Bachelor of Science: Organizational Leadership, University of Phoenix: Master of Business Administration.	2010	14
CURTIS OSTMAN	INSTRUCTOR AIET	AET1617: Theory of Alternating Current and Reactive Devices, AET1627: Electronic Circuits and Amplifiers.	United States Armed Forces Institute: Bachelor of Science Electrical Engineering, FCC certified Amateur Radio.	2012	
DANIEL STEPHENS	AMT INSTRUCTOR	GEN 1153 Records, Publications, Corrosion Control & Engine Electrical, PPT 2113 Aircraft Electrical Systems & Fire Protection.	Community College of the Air Force: Aircraft Maintenance Management; FAA certified A&P. US Air Force, 2A675- Aircraft Hydraulic Systems Craftsman, 10yrs 7 mos.	2017	18
DAVID SHEW	INSTRUCTOR AIET	AET1627: Electronic Circuits and Amplifiers	Diploma: Wichita Technical Institute - Electrical Technician. IPC Certified Specialist	2017	7
DEBORAH BANKS	INSTRUCTOR GNRL ED	MAT1794 Intermediate Algebra, SPH2113 Fundamentals of Public Speaking, MAT2123 College Algebra, ACC3123 College Accounting, MAT3153 Elementary Statistics for Business, MGT4143 Financial Management.	Rogers State University: Associate in Arts-Liberal Arts General & Associate in Arts-Secondary Education, Tulsa Community College: Associate of Applied Science-Mathematics 6 credits to date, Northeastern State University-Tahlequah: Bachelor of Science-Mathematics, Oklahoma Wesleyan University: Master's in business administration	2016	16
DENISE BATCHELOR	INSTRUCTOR NDTQC	QCT2907 Quality Control Management I, QCT2917 Quality Control Management II, PLO4123 Business Ethics	Southeastern Oklahoma State University: Bachelor of Business Administration - Business Information Management, University of Phoenix: Master of Management, US Department of the Army: Certified Instructor	2015	14

CAMPUS FACULTY (Continue)

NAME	TITLE	COURSES TAUGHT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	EXPERIENCE IN FIELD AND/OR IN CLASS ROOM
GILBERT BURTON	MANAGER TRAINING	GEN 1113 DE Aviation Fundamentals I, GEN 1123 DE Aviation Fundamentals II, GEN 1133 DE Basic Electricity & Electronics, GEN 1143 DE Basic Electricity, Materials and Processes, GEN 1153 DE Records, Publications, Corrosion Control & Engine Electrical, PPT 2113 DE Aircraft Electrical Systems & Fire Protection, PPT 2123 DE Reciprocating Powerplants and Related Systems, PPT 2133 DE Overhaul of Reciprocation Engines, PPT 2143 DE Engine Fuel and Fuel Metering Systems, PPT 2153 DE Reciprocating Powerplant Ignition systems and Propellers, PPT 2163 DE Gas Turbine Powerplants, PPT 2173 DE Gas Turbine Powerplant Inspection, Servicing & Auxiliary Power, ARF 2213 DE Basic Sheetmetal, Forming and Construction, ARF 2223 DE Sheetmetal Repair, Non-metallic Structure & Composites, ARF 2233 DE Basic Welding, Paints & Finishes and Flight Controls, ARF 2243 DE Aircraft Hydraulics and Landing Gear Systems, ARF 2253 DE Airframe Systems I, ARF 2263 DE Airframe Systems II, PPT 2183 DE Engine Instrumentation, Inspections & Test Cell Operations, ARF 2273 DE Aircraft Inspection, Airworthiness, Documentations		2014	15
GLEN WINDLER	INSTRUCTOR AMT	GEN1113 Aviation Fundamentals I, GEN1123 Aviation Fundamentals II, GEN1133 Basic Electricity - Electronics, GEN1143 Basic Electricity - Materials - Processes, GEN1153 Records - Corrosion Control - Engine Electrical, PPT2113 aircraft Electrical Systems - Fire Protection, PPT2123 Reciprocating Powerplants and Related Systems, PPT2133 Overhaul of Reciprocation Engines, PPT2143 Engine Fuel and Fuel Metering Systems, PPT2153 Reciprocating Powerplant Ignition Systems and Propellers, PPT2163 Gas Turbine Powerplants, PPT2173 Gas Turbine Powerplant Inspection - Servicing and Auxiliary Power, ARF2253 Airframe Systems I, ARF2263 Airframe Systems II	Spartan College - NDT Certificate; Washburn University - BS of Integrated Studies; FAA certified A&P and Commercial Pilot; FCC certified GROL and Amateur Radio	2017	6

HAMID NAZARI ROBATI	AIET INSTRUCTOR	AET1607: Aircraft and UAB Electronics Fundamentals; AET1617: Theory of Alternating Current and Reactive Devices; AET1627: Electronic Circuits and Amplifiers; AET2637: Digital Circuits and Devices; AET2647: Principles of Electronic Communications	Oklahoma State University: Bachelor of Science; Major: Technical Education, Specialization: Data Processing Technology. FCC General Radiotelephone Operator certification, IS CET Certified Electronics Technician: Journeyman/Industrial.	2017	30
HOWARD LICHT	INSTRUCTOR BSATM	ENG1123 English Composition I, HIS3173 Aviation History, MGT4133 International Business Practices, MGT4163 Aviation Business Strategies, MGT4171 Research in Aviation Management, PLO4123 Business Ethics, PSY3113 Introductory Psychology, SOC3103 Modern Sociology, SPH2113 Fundamentals of Public Speaking	Oklahoma City University: Bachelor of Arts: Mass Communications, Lexington Theological Seminary: Master of Divinity, Oklahoma State University: PhD: Applied Behavioral Studies & Educational Psychology	1998	20
JEFFERY WILCOX	INSTRUCTOR NDTQC	QCT1817: Introduction to Nondestructive Testing, QCT1827: Radiation Safety, QCT2817: Ultrasonic Inspection, QCT2838: Leak Testing Codes and Standards.	Spartan College: AAS - Aviation Maintenance Technician with Avionics for Mechanics, Certified NDT Level II-Ultrasonic Testing; FCC - Marine Radio Operator Permit	2016	9
JEROME JOHNSON	INSTRUCTOR NDTQC	QCT 1817 Introduction to Nondestructive Testing, QCT 2817 Ultrasonic Inspection, QCT 2827 Eddy Current Inspection.	Fayetteville State University: Bachelor of Science: Business Administration: USMC: Two years Three months: G3AZR32470-005 Advanced Electrical Electronics Measurement, TMK-IPSCO Certification NDT Level II.	2015	20
JODY CALDWELL	INSTRUCTOR BSATM	BSL3183 Business Law, ENG3133 Business Communication, MGT4103 Human Resource Management, PLO4123 Business Ethics, PSY3113 Introductory Psychology, SOC3103 Modern Sociology	Metropolitan College: Tulsa Campus, Associate of Applied Science of Science in Paralegal, University of Phoenix: Bachelor of Science Criminal Justice Administration, MS Administration of Justice & Security, Concordia University: Master of Education in Educational Leadership	2014	18
JOHN CHANEY	INSTRUCTOR AMT LE	GEN 1113 – Aviation Fundamentals I, GEN 1123 – Aviation Fundamentals II GEN 1133 – Basic Electricity & Electronics GEN 1143 – Basic Electricity, Materials and Processes GEN 1153 – Records, Publications, Corrosion Control & Engine Electrical PPT 2113 – Aircraft Electrical Systems & Fire Protection PPT 2123 – Reciprocating Powerplants and Related Systems PPT 2133 – Overhaul of Reciprocating Engines PPT 2143 – Engine Fuel and Fuel Metering Systems PPT 2153 – Reciprocating Powerplant Ignition systems and Propellers PPT 2163 – Gas Turbine Powerplants	USAF - 5 years 29150 Communication Center Specialist; Spartan College: Diploma: AMT, AAS-AMT, and BSAMT, Oklahoma State DOE Teaching Certificate: Trade and Industrial Education, General Radiotelephone Operator certification, NCATT Certified Aircraft Electronics Technician, FAA certified A&P.	2000	41

DENISE BATCHELOR	INSTRUCTOR NDTQC	QCT2907 Quality Control Management I, QCT2917 Quality Control Management II, PLO4123 Business Ethics	Southeastern Oklahoma State University: Bachelor of Business Administration - Business Information Management, University of Phoenix: Master of Management, US Department of the Army: Certified Instructor	2015	14
JOHN HEATH	INSTRUCTOR AIET	AET1607: Aircraft and UAV Electronics Fundamentals, AET1617: Theory of Alternating Current and Reactive Devices, AET1627: Electronic Circuits & Amplifiers, AET2637: Digital Circuits & Devices, AET2647: Principles of Electronic Communications, AET2657: Aircraft/UAV Instrument and Autonomous Navigation Systems, AET2667: Aircraft/UAV Communications and Dependent Navigation Systems, AET2677: Aircraft/UAC Radar Systems & Flight Line Maintenance, AET2687: Unmanned Aerial Systems (UAS) & Maintenance.	USAF: 45671 Electronics Warfare Systems Technician, 7 years 9 mos; Community College of the AirForce: AAS-Avionics Systems Technology, Southern Illinois University Carbondale: Bachelor of Science, Industrial Technology, The University of Texas at San Antonio: Master of Arts, Education/Instructional Technology.	2017	17
JOHN PONDER	INSTRUCTOR NDTQC	QCT1807: Fundamentals of Nondestructive Testing;	Manchester Community-Technical College: 69 credits. Eastern Connecticut State University: Bachelor of Science, Mathematics, Oklahoma State Department of Education: Certified Teacher # 203046; Tulsa Community College, Associate in Arts - Elementary & Secondary Education. 3 years USAR - Launch System/Lance Operator.	2015	20
JOSH BASH	INSTRUCTOR NDTQC	QCT1817 Introduction to Nondestructive Testing, QCT1827 Radiation Safety, QCT2807 Radiography, QCT2827 Eddy Current Inspection, QCT2838 Leak Testing Codes and Standards.	Spartan College - NDT Certificate; and Associate of Applied Science: Quality Control Management.	2015	7
KENNETH LAMP	INSTRUCTOR AMT	PPT2123 Reciprocating Powerplants and Related Systems, PPT2133 Overhaul of Reciprocation Engines, PPT2143 Engine Fuel and Fuel Metering Systems, PPT2153 Reciprocating Powerplant Ignition Systems and Propellers	Spartan College - Aviation Maintenance Technician; FAA certified A&P	2018	42

CAMPUS FACULTY (Continue)

NAME	TITLE	COURSES TAUGHT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	EXPERIENCE IN FIELD AND/OR IN CLASS ROOM
KENTON NOACK	INSTRUCTOR DE AMT	GEN 1113 DE Aviation Fundamentals I, GEN 1123 DE Aviation Fundamentals II, GEN 1133 DE Basic Electricity & Electronics, GEN 1143 DE Basic Electricity, Materials and Processes, GEN 1153 DE Records, Publications, Corrosion Control & Engine Electrical, PPT 2113 DE Aircraft Electrical Systems & Fire Protection, PPT 2123 DE Reciprocating Powerplants and Related Systems, PPT 2133 DE Overhaul of Reciprocation Engines, PPT 2143 DE Engine Fuel and Fuel Metering Systems, PPT 2153 DE Reciprocating Powerplant Ignition systems and Propellers, PPT 2163 DE Gas Turbine Powerplants, PPT 2173 DE Gas Turbine Powerplant Inspection, Servicing & Auxiliary Power, ARF 2213 DE Basic Sheetmetal, Forming and Construction, ARF 2223 DE Sheetmetal Repair, Non-metallic Structure & Composites, ARF 2233 DE Basic Welding, Paints & Finishes and Flight Controls, ARF 2243 DE Aircraft Hydraulics and Landing Gear Systems, ARF 2253 DE Airframe Systems I, ARF 2263 DE Airframe Systems II, PPT 2183 DE Engine Instrumentation, Inspections & Test Cell Operations, ARF 2273 DE Aircraft Inspection, Airworthiness, Documentations	Everett Community College: Associate Arts & Science II, Associate Technical Arts, Certificate Aviation Maintenance, South Seattle College: Bachelor Applied Science, FAA certified A&P	2016	30
LARRY HILDEBRAND	INSTRUCTOR AMT	ARF 2233 Basic Welding, Paints & Finishes and Flight Controls, ARF 2243 Aircraft Hydraulics and Landing Gear Systems,	7 years 9months Service USArmy-AUS & RA 68G2P Airframe Repairman, 804.281 Sheet Metal Welder; Tulsa Community College: 18 Credits Earned- Associate of Arts: Liberal Arts, Spartan College: Diploma: Aviation Maintenance Technician, 23 Credits Earned-AAS Aviation Maintenance; FAA certified A&P.	2001	33
LARRY TUCKER	INSTRUCTOR AIET	AET1617: Theory of Alternating Current & Reactive Devices; AET1627: Electronic Circuits and Amplifiers; AET2637: Digital Circuits and Devices	Northeastern Oklahoma State University-Tahlequah: BBA - Economics, Spartan College: Diploma - Avionics Maintenance Technology, AAS - Avionics Maintenance Technology, FCC General Radiotelephone Operator certification	2016	10

LAURA TURNER	INSTRUCTOR AMT	GEN1113: Aviation Fundamentals I, GEN1123: Aviation Fundamentals II.	Embry-Riddle Aeronautical University: Bachelor of Science: Professional Aeronautics & Aviation Safety, Masters: Aeronautical Science, Aviation Aerospace Management, Aviation Aerospace Safety, FAA certified A&P.	2016	24
LLOYD CHILDERS	INSTRUCTOR AIET	AET1617: Theory of Alternating Current and Reactive Devices, AET1627: Electronic Circuits and Amplifiers, AET2647: Principles of Electronic Communications, AET2677: Aircraft/UAV Radar Systems and Flight Line Maintenance.	USAFR; Six years 2A553D Journeyman Integrated Avionics Systems, Airborne Surveillance Radar Systems, Spartan College: Associate of Applied Science, Avionics Maintenance Technology	2015	13
MARCUS EDISON	INSTRUCTOR BSATM	HIS3173 Aviation History,	Oklahoma Northeastern State University: Tahlequah: Bachelor of Science History, MS American Studies	2013	10
MARK BRAMMEIER	INSTRUCTOR AMT	PPT 2123 Reciprocating Powerplants and Related Systems, PPT 2133 Overhaul of Reciprocation Engines, PPT 2143 Engine Fuel and Fuel Metering Systems, PPT 2153 Reciprocating Powerplant Ignition systems and Propellers.	Four years, Six months: USAF, 43151F Aircraft Maintenance Specialist, Parks College of St. Louis University: Bachelor of Science, Aeronautics: FAA certified A&P	2013	32
MARK GARSON	INSTRUCTOR AIET	AET1607: Aircraft and UAV Electronics Fundamentals, AET1617: Theory of Alternating Current and Reactive Devices, AET1627: Electronic Circuits and Amplifiers.	USA/RA: Four years, Nine months, 45K10-Armament Repairer, Spartan College: Associate of Applied Science - Aviation Instrument/Electronics, Bachelor of Science Aviation Technology Management with Avionics Option	2015	16
MARK MEDLOCK	INSTRUCTOR NDTQC	QCT1817 Introduction to Nondestructive Testing, QCT2817 Ultrasonic Inspection, QCT2838 Leak Testing Codes and Standards, QCT2907 Quality Control Management I, QCT2917 Quality Control Management II.	Spartan College: Diploma - NDT; AAS QCM and BS ATM,	2014	13
MARK PRANGER	INSTRUCTOR BSATM	MAT3153 Elementary Statistics For Business, MGT4113 Management Information Systems	Rogers State University: Bachelor of Science: Computing & Information Sciences, MBA: Business Administration, MS: Telecommunication Management, Oklahoma State University: Bachelor of Science: Computing & Information Sciences, MBA: Business Administration, MS: Telecommunications Management.	2009	25
MD BHUIYAN	AMT INSTRUCTOR	GEN 1113 Aviation Fundamentals I, GEN 1123 Aviation Fundamentals II	OKC Community College - Associate in Science, Business with Aviation Management, Southeastern Oklahoma State University - Bachelor of Science, Aviation Management/Safety, Master of Science, Aerospace Administration & Logistics	2017	19

MICHAEL DEWEESE	INSTRUCTOR AIET	AET1607 Aircraft and UAV Electronics Fundamentals; AET1617 Theory of Alternating Current and Reactive Devices; AET2667 Aircraft/UAV Communication & Dependent Navigation Systems.	Spartan College: Associate of Applied Science Aviation Maintenance Technician with Avionics for Mechanics. FAA certified A&P, FCC General Radiotelephone Operator certification. USMC - 5 years experience 6482 Aircraft Electronic Systems Technician	2016	15
MICHAEL NICHOLS	INSTRUCTOR AMT	GEN 1113 Aviation Fundamentals I, GEN 1123 Aviation Fundamentals II, PPT 2143 Engine Fuel and Fuel Metering Systems, PPT 2153 Reciprocating Powerplant Ignition systems and Propellers, PPT 2163 Gas Turbine Powerplants, PPT 2173 Gas Turbine Powerplant Inspection, Servicing & Auxiliary Power, Airframe Systems II, PPT 2183 Engine Instrumentation, Inspections & Test Cell Operations, ARF 2273 Aircraft Inspection, Airworthiness, Documentations	Electronics Institute: Associate in Applied Science: Electronics Technology, Spartan College: Diploma, Aviation Maintenance Technology, Marine Radio Operator Permit, NCATT Certified Aviation Electronics Technician, FAA certified A&P.	2009	26
NICHOLAS BAXTER	INSTRUCTOR AMT	PPT2123 Reciprocating Powerplants and Related Systems; PPT2133 Overhaul of Reciprocation Engines; ARF2233 Basic Welding, Paints & Finishes and Flight Controls, ARF2243 Aircraft Hydraulics and Landing Gear Systems, ARF2253 Airframe Systems I, ARF2263 Airframe Systems II.	Tulsa Technology Center Aviation Maintenance Technology; Certificate; Tulsa Community College AAS-Arts 24 credits to date. FAA A&P Certificate.	2013	18
PATRICK WARD	INSTRUCTOR NDTQC	QCT1827: Radiation Safety, QCT2807: Radiography, QCT2817: Ultrasonic Inspection, QCT 2827 Eddy Current Inspection.	Nine years experience with Webco Industries Inc.as NDT Technician, ASNT Certified NDT Level I & II Ultrasonic, Eddy Current, Visual & Phased Array Ultrasonic Testing and Radiographic Film Interpretation	2015	12
PAUL MITCHELL	INSTRUCTOR AMT; BSATM	PPT 2163 Gas Turbine Powerplants, PPT 2173 Gas Turbine Powerplant Inspection, Servicing & Auxiliary Power, ECN3143, Introduction to Economics, MGT3193 Fundamentals of Management	Spartan College: Associate of Applied Science: Aviation Maintenance Technology, Bachelor of Science: Aviation Maintenance Technology, Embry-Riddle Aeronautical University: Master of Business Administration in Aviation, FAA certified A&P.	2014	8
RHONDA COOPER	INSTRUCTOR DE AMT	GEN 1113 DE Aviation Fundamentals I, GEN 1123 DE Aviation Fundamentals II, GEN 1133 DE Basic Electricity & Electronics, GEN 1143 DE Basic Electricity, Materials and Processes, GEN 1153 DE Records, Publications, Corrosion Control & Engine Electrical, PPT 2113 DE Aircraft Electrical Systems & Fire Protection, PPT 2123 DE Reciprocating Powerplants and Related Systems, PPT 2133 DE Overhaul of Reciprocation Engines, PPT 2143 DE Engine Fuel and Fuel Metering Systems, PPT	University of Phoenix: Bachelor of Science, Business Administration, Master of Arts In Education/Curriculum & Instruction: Adult Education, FAA certified A&P.	2015	16

		2153 DE Reciprocating Powerplant Ignition systems and Propellers, PPT 2163 DE Gas Turbine Powerplants, PPT 2173 DE Gas Turbine Powerplant Inspection, Servicing & Auxiliary Power, ARF 2213 DE Basic Sheetmetal, Forming and Construction, ARF 2223 DE Sheetmetal Repair, Non-metallic Structure & Composites, ARF 2233 DE Basic Welding, Paints & Finishes and Flight Controls, ARF 2243 DE Aircraft Hydraulics and Landing Gear Systems, ARF 2253 DE Airframe Systems I, ARF 2263 DE Airframe Systems II, PPT 2183 DE Engine Instrumentation, Inspections & Test Cell Operations, ARF 2273 DE Aircraft Inspection, Airworthiness, Documentations			
RICHARD DESRUISSEAU	INSTRUCTOR AAR	GEN 1113 Aviation Fundamentals I, GEN 1123 Aviation Fundamentals II, GEN 1133 Basic Electricity & Electronics, GEN 1143 Basic Electricity, Materials and Processes, PPT 2163 Gas Turbine Powerplants, PPT 2173 Gas Turbine Powerplant Inspection, Servicing & Auxiliary Power, PPT 2183 Engine Instrumentation, Inspections & Test Cell Operations, ARF 2273 Aircraft Inspection, Airworthiness, Documentations, AET2657: Aircraft/UAV Instrument and Autonomous Navigation Systems, QCT 1807 Fundamentals of Nondestructive Testing.	2 years USAF-ANG - 43151C Aircraft Maintenance Specialist. 3 years USArmy-RA - 123-74/02 Track Vehicle Mechanic St. Gregory's University: Bachelor of Science in Business, Oklahoma State University: Master of Science in Aviation and Space, FAA certified A&P	2013	34
RICK PAULEY	INSTRUCTOR AMT	PPT2143: Engine Fuel & Fuel Metering Systems; PPT2153: Reciprocating Powerplant Ignition systems & Propellers; PPT2163: Gas Turbine Powerplants; PPT2173: Gas Turbine Powerplant Inspection - Servicing & Auxiliary Power; ARF2213: Basic Sheetmetal, Forming and Construction, ARF 2223: Sheetmetal Repair, Non-metallic Structure & Composites, ARF2233: Basic Welding, Paints & Finishes and Flight Controls; ARF2243: Aircraft Hydraulics and Landing Gear Systems; ARF2273: Aircraft Inspection, Airworthiness, Documentations; PPT2183: Engine Instrumentation - Inspection - Test Cell Operations	Cerro Coso Community College: General Aeronautics. FAA certified A&P	2016	24
ROBERT WILKERSON	INSTRUCTOR GNRL ED	HIS1163 American History 1865 to Present, PSC1193 American Federal Government	University of Tulsa: Bachelor of Arts - History, Master of Arts - History	2010	16
ROBERT WILSON	INSTRUCTOR AMT LE	PPT 2183 Engine Instrumentation, Inspections & Test Cell Operations, ARF 2273 Aircraft Inspection, Airworthiness, Documentations.	4 yrs USAF - Missile Mechanic; Spartan College: Associate in Applied Sciences: Aviation Maintenance Technician, FAA certified A&P and Private Pilot	1974	51

CAMPUS FACULTY (Continue)

NAME	TITLE	COURSES TAUGHT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	EXPERIENCE IN FIELD AND/OR IN CLASS ROOM
RONNIE KIRBY	INSTRUCTOR NDTQC	QCT1817 Introduction to Nondestructive Testing, QCT2907 Quality Control Management I	Spartan College: Diploma-NDT; AAS-Quality Control Management; BSATM; 15R40 AH-64 Helicopter Repair - 16 years 4 mos	2017	22
SALLY MORGAN	INSTRUCTOR NDTQC	QCT1817 Introduction to Nondestructive Testing, QCT1827 Radiation Safety, QCT2817 Ultrasonic Inspection, QCT2827 Eddy Current Inspection, QCT2838 Leak Testing Codes and Standards.	Tulsa Technology Center District 18 - Quality Control Training and Mechanical Inspection; Spartan College: Associate in Applied Science: Quality Control Technician	2000	24
SAMUEL WILLIAMS	INSTRUCTOR AMT	ARF 2213 Basic Sheetmetal, Forming and Construction, ARF 2223 Sheetmetal Repair, Non-metallic Structure & Composites.	4 years USAirforce - 53450 Sheet Metal Worker D.O.T #4-80.010; Aero Industries Technical Institute - Department of West Coast University: Certificate: Airframe Repair. FAA certified A&P	1998	65
SCOTT KING	INSTRUCTOR AIET	AET1607: Aircraft and UAV Electronics	Combined 10 years experience with Low Voltage Electronics Systems, Video Surveillance Systems, Access Control.	2017	10
THAD BURLEIGH	INSTRUCTOR NDTQC	QCT1817 Introduction to Nondestructive Testing.	USAF - 3 years 2 mos - 81152 Law Enforcement. T.H. Harris Technical Institute; South Louisiana Community College: Diploma NDT. AWS Certified Welding Inspector, ASNT Certified ACCP Level II	2017	8
TIANA WALDON	NDT INSTRUCTOR	QCT1807 Fundamentals of Nondestructive Testing, QCT1817 Introduction to Nondestructive Testing, QCT1827 Radiation Safety, QCT2807 Radiography, QCT2817 Ultrasonic Inspection, QCT2827 Eddy Current Inspection, QCT2838 Leak Testing Codes and Standards.	University of Phoenix-Axia: Associate Foundations of Business; 14 years Professional experience Training, Testing personnel in Level I & II capacities; DEQ Certified Radiographer, Radioactive Materials and Radiation Machines.	2017	15
TRACY JACKSON	INSTRUCTOR BSATM	MAT3153 Elementary Statistics For Business, MGT4143 Financial Management	Oklahoma State University: Bachelor of Science Elementary Education, Oklahoma Northeast State University: Tahlequah: Master of Education: Mathematics	2016	16
WARREN STILES	INSTRUCTOR GNRL ED	PHY2134 College Physics, MAT1794 Intermediate Algebra	Central Bible College: Bachelor of Arts, Southwest Missouri State University: Bachelor of Science: Chemistry/Physics, University of Tulsa: Master of Chemistry, General Radiotelephone Operator certification.	1998	38

WILLIAM BENZING	INSTRUCTOR NDTQC	QCT1807 Fundamentals of Nondestructive Testing, QCT1817 Introduction to Nondestructive Testing, QCT2817 Ultrasonic Inspection, QCT2827 Eddy Current Inspection.	University of Hawaii: Bachelor of Science, Geology & Geophysics, The University of Chicago: PHD, Geophysical Sciences. Related Patents: "Method and Apparatus for Shear Wave Logging", "Apparatus for Generating Seismic Vibration Energy in a Borehole", "Fracture Detection Logging Tool". 20 plus years experience in field research.	2009	65
WILLIAM EWERLING III	AMT INSTRUCTOR	PPT 2183 Engine Instrumentation, Inspections & Test Cell Operations, ARF 2273 Aircraft Inspection, Airworthiness, Documentations.	Aero Tech - CO; Aviation Maintenance Technology, FAA certified A&P	2017	29

ADMINISTRATIVE STAFF, AND FACULTY

Flight

ADMINISTRATIVE STAFF (Flight)	
NAME	TITLE
KARI PAHNO	CAMPUS PRESIDENT
BEAU SCHRADER	CHIEF FLIGHT INSTRUCTOR
CRAIG LINDHOLM	CHIEF OF STAFF
MARY KELLER	CHIEF OF CURRICULUM
KEVIN SIDNER	ASST CHIEF FLIGHT INSTRUCTOR (Flight Testing)
JAKE MCHENRY	ASST CHIEF FLIGHT INSTRUCTOR (Stage Check Eval)
DUSTIN GARARD	ASST CHIEF FLIGHT INSTRUCTOR (Stage Check Eval)

CAMPUS FACULTY (Flight)					
NAME	TITLE	COURSES TAUGHT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	EXPERIENCE IN FIELD AND/OR IN CLASS ROOM
David Brockway	Ground Instructor	Private Modules Instrument Modules Commercial Modules CFI Modules CFII Modules AVF 1564-Private Pilot Certification AVF 2543-Instrument Rating	Oklahoma State University, Stillwater, OK-Ph.D., Geography Tulsa Community College, Tulsa, OK-Computer Science, A.A.S. Naval Postgraduate School, Monterey, CA-Natl. Security Affairs, M.A. U. of Maryland Univ. College, Adelphi, MD- Russian Area Studies, B.A. FAA Airline Transport Pilot Certificate, Airplane Multiengine Land FAA Certified Flight Instructor, Airplane single- and Multi-engine Land, Instrument-Airplane	2016	37 Years
David Smith	Ground Instructor	Private Modules Commercial Modules CFI Modules	Central State University, Education Degree Spartan College, Advanced Ground Instructor Certificate	2007	35 Years
Forest Heath	Ground Instructor	Private Modules Instrument Modules Commercial Modules Turbine Ground Course	High School Diploma FAA Airline Transport Pilot Certificate, Airplane Multiengine Land FAA Type Ratings: CE500, DC-9, EMB145, SA227, SF340	2014	33 Years
John Carstens	Ground Instructor	Private Modules Instrument Modules Commercial Modules	FAA Certified Flight Instructor, Airplane Single and Multi-engine Land,	2017	2 Years

			Instrument-Airplane		
Mary Keller	Chief of Curriculum	Private Modules Instrument Modules Commercial Modules CFI Modules CFII Modules	University of California, Davis, CA-M.A. Russian Language and Literature University of California, Santa Cruz, CA-B.A. Russian Area Studies San Jose State University, San Jose, CA-Single Subject Teaching Credential FAA Airline Commercial Pilot Certificate, Airplane Multi-engine Land FAA Certified Flight Instructor, Airplane Single- and Multi-engine Land, Instrument-Airplane	2018	26 Years
Michael Wallace	Ground Instructor	Private Modules Instrument Modules Commercial Modules AVF 1564-Private Pilot Certification AVF 2543-Instrument Rating AVF 2585 Part I-Commercial Pilot AVF 2585 Part II-Commercial Pilot Additional Rating AVF 2585 Part IIA-Commercial Special Operations Course AVF 2652-Flight Instructor AVF 2671-Flight Instructor Instrument	Oral Roberts U, Tulsa, OK- BS Mass Communications Oklahoma State U, Tulsa, OK-AS Multimedia Spartan College, Tulsa, OK- AS Aviation Flight FAA Airline Commercial Pilot Certificate, Airplane Multi-engine Land FAA Certified Flight Instructor, Airplane Single- and Multi-engine Land, Instrument-Airplane		
William Walker	Ground Instructor	Private Modules Instrument Modules Commercial Modules AVF 1564-Private Pilot Certification AVF 2543-Instrument Rating AVF 2585 Part II-Commercial Pilot Additional Rating AVF 2585 Part IIA-Commercial Special Operations Course	Associates Degree FAA Commercial Pilot Certificate, Airplane Single- engine Land FAA Certified Flight Instructor, Airplane Single- engine Land	2017	2 Years
Alexandru Comaneci	Flight Instructor	AVF1564 Private Pilot, AVF2543 Instrument Rating, AVF2585 Part I Commercial Pilot, Instructor Instrument AVF2585 Part II Commercial Pilot Additional Rating, AVF2585 Part IIA Commercial Pilot Special Operations Course, and AVF2671 Flight	AS - Aviation Flight Commercial Pilot Instrument Multi Engine CFI, CFII, MEI BBA, Accounting, University of Oklahoma	2019	10 months
Arthur Sipe	Flight Instructor	AVF1564 Private Pilot, AVF2585 Part II Commercial Pilot Additional Rating,	AS - Aviation Flight Commercial Pilot Instrument Multi Engine CFI	2019	1 Month
Bret Novo	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2652 (Flight Instructor) AVF 2671 (Flight Instructor -	AS and BAS- Aviation Flight/Management Commercial Pilot Instrument Multi Engine CFI, CFII, MEI	2017	2 years

		Instrument)			
Brett Oppedal	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2671 (Flight Instructor - Instrument)	Commercial Pilot Instrument SINGLE ENGINE CFI, CFII	2019	4 Months
Blake Fair	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2652 (Flight Instructor) AVF 2671 (Flight Instructor - Instrument) CAF 2873 (Turbine Transition Course)	AS - Aviation Flight BS- Aviation Technology Management Commercial Pilot Instrument Multi Engine CFI, CFII, MEI	2016	3.5 years
Cody Cantrell	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course)	AS - Aviation Flight Commercial Pilot Instrument Multi Engine CFI, CFII, MEI	2018	1.5 years
Daniel Rubottom	Flight Instructor	AVF1564 Private Pilot, AVF2543 Instrument Rating, AVF2585 Part I Commercial Pilot, Instructor Instrument AVF2585 Part II Commercial Pilot Additional Rating, AVF2585 Part IIA Commercial Pilot Special Operations Course, and AVF2671 Flight	AS-Aviation Flight, Commercial Pilot, Instrument, Multiengine, CFI, CFII, MEI, AGI, and IGI	2018	10 months
David D. Gunkat	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2652 (Flight Instructor) AVF 2671 (Flight Instructor - Instrument)	Bsc- Information Technology Msc- Business management and information systems Bsc- Aviation management AS - Aviation Flight Commercial Pilot Instrument Multi Engine CFI, CFII, MEI	2016	3 years
Diego Veliz	Flight instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2671 (Flight Instructor - Instrument)	Commercial Pilot Instrument Multi Engine CFI, CFII, MEI	2018	1 year
Daniel Van Ommen	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 instrument AVF 2585 AVF 2652 AVF 2671	AS - Aviation Flight BS - aviation science and technology management Commercial Pilot Instrument Multi Engine CFI, CFII	2015	3.5 years
Eric Housman	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course)	BS - Aviation Flight Commercial Pilot Instrument Multi Engine CFI, CFII AGI, IGI	2015	1 year

Eric Miller	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course)	Commercial Pilot AMEL, ASEL, Instrument Airplane Flight Instructor ASME, Instrument Airplane CFI CFII MEI	2019	6 months
Everett Brown	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating)	AS - Aviation Flight Commercial Pilot Instrument	2018	1.5 years
Gregorio Kolodziej	Flight Instructor	AVF 1564 (Private Pilot) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course)	AS - Aviation Flight Commercial Pilot Instrument Multi Engine CFI	2018	9 months
Grayson Kennedy	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2671 (Flight Instructor - Instrument)	AS - Aviation Flight Commercial Pilot Instrument Multi Engine CFI, CFII, MEI	2019	6 Months
Hunter Haliscak	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2671 (Flight Instructor - Instrument)	BS - Aerospace Engineering Commercial Pilot Instrument Multi Engine CFI, CFII	2018	1.5 years
Hope Cowan	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2671 (Flight Instructor - Instrument)	AS - Aviation Flight Commercial Pilot Instrument CFI, CFII	2017	2 years
Hunter Daniels	Flight instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course)	AS - Aviation Flight Commercial Pilot Instrument MER CFI, CFII	2019	2 months
Juan Cortez	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2652 (Flight Instructor) AVF 2671 (Flight Instructor - Instrument)	2 year of college Commercial Pilot Instrument CFI, CFII	2018	1 year
Justin Park	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating)	Commercial Pilot Instrument Multi Engine CFI, CFII, MEI	2019	3 months
Juan Cruz Mata	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2652 (Flight Instructor)	AS - Aviation Flight Commercial Pilot Instrument Multi Engine CFI, CFII, Initial	2017	1 Year and 7 months

Jon Boyd	Flight Instructor	Private Pilot Airplace Single Engine Land AVF 1564 (Private Pilot) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2652 (Flight Instructor) AVF 2671 (Flight Instructor - Instrument)	ATP Flight School Commercial Pilot Multi Engine Instrument CFI, CFII, MEI	2019	3 months
Jeremy Rabaut	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2671 (Flight Instructor - Instrument)	Commercial Pilot Instrument Multi Engine CFI, CFII, MEI	2019	3 months
Kristin Gage	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course)	ATP Commercial Pilot Instrument Multi Engine CFI, CFII, MEI	2018	One year flight instruction
Mark Stevens	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2652 (Flight Instructor) AVF 2671 (Flight Instructor - Instrument) CAF 2873 (Turbine Transition Course)	BAS - Aviation Mgt Commercial Pilot Instrument Multi Engine CFI, CFII, MEI AGI, A&P, DME	1998	13 years
Minseo Park	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2652 (Flight Instructor) AVF 2671 (Flight Instructor - Instrument)	AS - Aviation Flight Commercial Pilot Instrument Multi Engine CFI, CFII AGI, IGI	2019	2 months
Michela Alexander	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2652 (Flight Instructor) AVF 2671 (Flight Instructor - Instrument)	Commercial Pilot Instrument Multi Engine CFI, CFII, MEI	2018	1 year, 5 months
Mike Wilkerson	Flight Instructor	AVF 1564 (Private Pilot) AVF 2585 Part I (Commercial Pilot) AVF 2652 (Flight Instructor)	AS - Aviation Flight Commercial CFI	2019	1 year
Nathasha Pereira	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course)	AS - Aviation Flight Commercial Pilot Instrument Multi Engine CFI, CFII	2019	3 months
Rohit Arora	Flight instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial	BS-Aeronautical sciences Commercial Pilot Instrument Multi Engine CFI, CFII, MEI AGI	2018	3 yrs

		Special Operations Course) AVF 2652 (Flight Instructor) AVF 2671 (Flight Instructor - Instrument)			
Russ Bryant	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2671 (Flight Instructor - Instrument)	BA-Economics Commercial Pilot Multi-Engine Instrument CFI, CFII, BGI	2018	1 year
Rami Al Sabbah	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2652 (Flight Instructor) AVF 2671 (Flight Instructor - Instrument) MEI Part 61	AS - Aviation Flight Commercial Pilot Instrument Multi Engine CFI, CFII, MEI AGI	2018	40 months
Ryan Mortensen	Flight Instructor	AVF 1564 (Private Pilot)	Middle Tennessee State University 2010 Commercial Pilot Instrument Multi Engine CFI AGI, IGI (in process)	2019	4 years
Sarah Skaggs	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course)	Airline Transport Professionals CFI/CFII/MEI	2018	1.5 Years
Hunter Haliscak	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2671 (Flight Instructor - Instrument)	BS - Aerospace Engineering Commercial Pilot Instrument Multi Engine CFI, CFII	2018	1.5 years
Hope Cowan	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2671 (Flight Instructor - Instrument)	AS - Aviation Flight Commercial Pilot Instrument CFI, CFII	2017	2 years
Hunter Daniels	Flight instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course)	AS - Aviation Flight Commercial Pilot Instrument MER CFI, CFII	2019	2 months
Juan Cortez	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2652 (Flight Instructor) AVF 2671 (Flight Instructor - Instrument)	2 year of college Commercial Pilot Instrument CFI, CFII	2018	1 year
Justin Park	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating)	Commercial Pilot Instrument	2019	3 months

			Multi Engine CFI, CFII, MEI		
Juan Cruz Mata	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2652 (Flight Instructor) AVF 2671 (Flight Instructor - Instrument)	AS - Aviation Flight Commercial Pilot Instrument Multi Engine CFI, CFII, Initial	2017	1 Year and 7 months
Seonghwa Park	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2652 (Flight Instructor) AVF 2671 (Flight Instructor - Instrument)	AS - Aviation Flight Commercial Pilot Instrument Multi Engine CFI, CFII	2019	4 months
Steven Owens	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2671 (Flight Instructor - Instrument) MEI Part 61	AS - Aviation Flight Commercial Pilot Instrument Multi Engine CFI, CFII, MEI	2018	12 Months
Skylar Hunter	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2671 (Flight Instructor - Instrument)	ATP Flight School Commercial Instrument Single Engine Land Multi Engine Land CFI, CFII, MEI IGI	2018	8 Months
Spencer Nelson	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course)	BS-Aviation and Aerospace Science Commercial Pilot Instrument Multi Engine CFI, CFII, MEI AGI, IGI	2018	10 Months
Shubert, Ryan	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2652 (Flight Instructor) AVF 2671 (Flight Instructor - Instrument)	AS - Aviation Flight Commercial Pilot Instrument Multi Engine CFI, CFII	2018	3 years
Samuel Crider	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2652 (Flight Instructor) AVF 2671 (Flight Instructor - Instrument)	AS - Aviation Flight Commercial Pilot Instrument Multi Engine CFI, CFII,	2018	1 year 4 months
Taber Wilson	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course)	BA - History MBA Commercial Pilot Instrument Multi Engine, Single Engine CFI, CFII, MEI AGI	2017	2 years

Tyler Miller	Flight instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part II A (Commercial Special Operations Course AVF 2671 (Flight Instructor- Instrument)	Associates Degree Applied Sciences Aviation Commercial Pilot Instrument Multi Engine CFI, CFII, MEI	2107	2 years
Weiling Huynh	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2652 (Flight Instructor)	AS - Aviation Flight Commercial Pilot Instrument Multi Engine CFI, CFII, MEI	2019	5 months
Yechan Kim	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2652 (Flight Instructor) AVF 2671 (Flight Instructor - Instrument) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course)	AS - Aviation Flight Commercial Pilot Instrument Multi Engine CFI, CFII Flight Instructor ASME, Instrument Airplane CFI CFII MEI	2019	3 months
Zane Ritchie	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2652 (Flight Instructor) AVF 2671 (Flight Instructor - Instrument)	BS - Business Commercial Pilot Instrument Multi Engine CFI, CFII, MEI	2018	8 months



www.spartan.edu

Spartan Education LLC

8820 East Pine Street
Tulsa, OK 74115
918-836-6886 · Toll Free: 800-331-1204
Fax: 918-831-5287

Spartan College Main Campus

8820 East Pine Street
Tulsa, OK 74115
918-836-6886 · Toll Free: 800-331-1204
Fax: 918-831-5287

Spartan College Flight Location

123 Cessna Drive
Tulsa, OK 74132
918-836-6886 · Toll Free: 800-331-1204

This supplement is not complete without a current catalog. Appropriate regulating bodies will be notified of changes to the information in this supplement and the catalog prior to implementation.

Consumer information available at www.spartan.edu/consumerinformation