

## **COLLEGE OF AERONAUTICS AND TECHNOLOGY**

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

## CATALOG SUPPLEMENT 2024 Version 3.2

Effective December 5, 2024
This supplement applies to College Catalog Version 3.1,
September 1, 2024 through December 31, 2024

## Programs Starting Before January 1, 2025 TUITION, FEES, AND COSTS

Program Title/Credential Level	Mos.	Clock Hours	Term (=)	Credit Hours (*)	Tuition (Per Credit)	Tuition	Tool Kit**	Uniform	Accident Insurance	Books & Fees (**)	Technology Fee	Material Fee	Program Cost	STRF (CA Res. Only) (***)	Program Cost with STRF (CA Res. Only)
Aviation Maintenance Technology – Diploma	17	2099.5	9	71	\$653	\$46,340	\$1,600	\$295	\$150	\$3,575	\$500	\$350	\$52,810	\$0.00	\$52,810
Aviation Maintenance Technology – Associate of Applied Science	20	2363.5	10	87	\$653	\$56,783	\$1,600	\$295	\$150	\$5,280	\$500	\$350	\$64,958	\$0.00	\$64,958
Aviation Electronics Technology – Associate of Applied Science	15	1821.5	8	68	\$752	\$51,130	\$1,175	\$295	\$150	\$6,005	\$500	\$350	\$59,605	\$0.00	\$59,605
Aviation Flight – Associate of Applied Science	17	2044	† See Below	87	\$1,000	\$87,007	\$564	\$829	\$200	\$5,001	\$500	\$0	\$94,101	\$0.00	\$94,101
Aviation Maintenance Technology – Diploma Hybrid	20	2099.5	13	71	\$653	\$46,340	\$1,600	\$295	\$150	\$3,870	\$500	\$350	\$53,105	\$0.00	\$53,105
Aviation Maintenance Technology – Associate of Applied Science Hybrid	23	2363.5	15	87	\$653	\$56,783	\$1,600	\$295	\$150	\$5,489	\$500	\$350	\$65,167	\$0.00	\$65,167
Technology Management DE (Online Only) - Bachelor of Science 🗷	31	2388	16	120 90 <b>%</b>	\$464	\$55,694 \$41,774	\$0.00	\$0.00	\$0.00	\$2,500	\$500	\$0	\$58,694 \$44,774	\$0.00 \$0.00	\$58,694 \$44,774
Technology Management - Bachelor of Science ズ	31	2388	16	120 90 <b>%</b>	\$464	\$55,694 \$41,774	\$0.00	\$0.00	\$0.00	\$2,500	\$500	\$0	\$58,694 \$44,774	\$0.00 \$0.00	\$58,694 \$44,774

STRF is non-refundable. The remaining items are refundable with the following exceptions, opened/unwrapped, out of date, and damaged items. Sales tax will be charged for all applicable Bookstore purchases.

🛪 Total program 120 credits: cost for 90 credits reflects required 30 technical elective credits (see catalog for Entrance Requirements)

Aviation Flight 123 Cessna Drive R.L. Jones Airport Tulsa, OK 74132	Tuition for Flight Program is based on the entire program length (excluding any overage hours taken to complete a lesson), the flight program includes the minimum number of flight hours and ground school classes approved for each rating and certificate by the Federal Aviation Administration (FAA). Should a student require additional hours (over-flying) to complete course objectives, these flight hours are available at the student's expense over and above the program cost listed above and are based on hourly fees listed in the Flight Training/Testing Additional Fees chart on page two or in the Catalog Supplement. These fees are subject to change and the most current pricing is available in the most recent catalog supplement. Students may also choose to receive a failing final grade and retake the term in full at full cost. Books and equipment are approximate, and tax is not included. The College reserves the right to adjust fees such as, but not limited to, hourly flight fees for flight hours over and above those included in the program cost above.
Technology Main 8820 East Pine St Tulsa, OK 74115	Tuition for technical programs is based on the entire program length. An academic year is 30 weeks of instruction.

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 scheduled. 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 College Catalog, that student's balance owed and program length will be reduced accordingly. Reductions will be documented on the transcript and or ledger card.

<u>Transfer of credits</u>, students will receive a prorated credit to their book fee for each course transferred in for the online Gen Eds and Technology Management DE (online only)—Bachelor of Science program.

For all Aviation Maintenance Technology programs, the cost of books and tools is estimated. Students are only charged for books and tools actually purchased at the College.

For all programs except Technology Management and Aviation Flight programs, the cost of books and tools are estimated. Students are only charged for books and tools purchased at the College.

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.

<sup>■</sup> Term equals 10 weeks except Flight. † Flight is 26-two week terms & 2-six week terms. Credit Hour = Semester Credits \*\*This is an estimate only and includes computer or iPad (excluding Bachelor's) DE — Distance Education \*\*\*CA Residents only. ‡ 12 months online then 8 months on ground in Tulsa, OK (core program courses)

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 of Aeronautics and Technology 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 the College. 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 the College 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. If there are more students ready to start school beyond the number of seats available, the College will prioritize candidates based on their enrollment date.

California Residents Only - Student Tuition Recovery Fund (STRF)
The State of California established the Student Tuition Recovery Fund (STRF) to relieve or mitigate economic loss suffered by a student in an educational program at a qualifying institution, who is or was a California resident while enrolled, or was enrolled in a residency program, if the student enrolled in the institution, prepaid tuition, and suffered an economic loss. Unless relieved of the obligation to do so, you must pay the state-imposed assessment for the STRF, or it must be paid on your behalf, if you are a student in an educational program, who is a California resident, or are enrolled in a residency program, and prepay all or part of your tuition.

You are not eligible for protection from the STRF and you are not required to pay the STRF assessment, if you are not a California resident, or are not enrolled in a residency program.

STRF calculation equals (\$0.00) per (\$1000) total institutional costs.

## Miscellaneous Fees

Possible Misc. Fees All Prog	rams	Flight Training/Testing				
Bypass Examination Fee (Per Credit Hour)	\$25.00	Cessna 172 & Piper Archer	\$230.00			
Change of Program Fee	\$10.00	Piper Seminole PA 44 (Multi-engine)	\$348.00			
Diploma Covers	\$10.00	Aviation Training Devices (ATD)	\$140.00			
Replacement Certificate (AMT / NDT)	\$10.00	Stage Checks	\$75.00			
Replacement Identification Card	\$5.00	TCO Ground Lesson (Per Hour)	\$75.00			
Replacement of Diploma	\$25.00	Module Classroom Instruction (Per module)	\$525.00			
Return Check Fee	\$30.00	Knowledge Test	\$165.00			
Transcripts	\$15.00	Flight Test – Private, Instrument, Comm., MEL and SEL, CFI, and CFII*	\$700.00 - \$1000.00 ea			
Course repeat charges	Tuition Rate	Discovery Flight	\$199.00			
		Frasca Level 5 FTD	\$165.00			
		Flight No Show Fee**	Flight Rate			

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

#### \*Flight Test:

Each flight test is an additional charge not included in the program cost listed on the previous page. The test fees are estimated, subject to change, and are due from the student at the time of the test, payable to the examiner (third party). Every test attempt is assessed the required fees.

#### \*\*Flight No Show Fee:

Each flight lesson is a scheduled appointment and has the same priority as a flight ground course or General Education class. It is a joint commitment between the flight instructor and student. Failure to attend a flight lesson without notification the day prior will result in a "no-show" for that flight lesson. Successful completion of the program depends on maintaining a consistent flight schedule. A minimum of 18 flight hours per month or 4 activities a week is the College's guideline for flight proficiency maintenance and must be maintained even when enrolled in Flight ground courses or General Education courses.

### **Tuition and Fees:**

Course Title	Clock Hrs.	Per Hour Flight Fees	Per Hour Ground Lesson	Ground Course Theory-Based Online Fees	Insurance	*Estimated Course Cost Based on Minimum Hours
Private Pilot (FAA Part 61) - Flying	65 minimum	\$230	\$75	\$426 (389+Tax)	\$150	\$11,394

Please refer to this Catalog Supplement for other fees such as those assessed for Federal Aviation Administration Testing.

\*Minimums include 25 Hours of Online Ground Instruction, 30 Hours of Dual Flight Instruction, and 10 Hours of Solo Flight Training (40 Hours of Total Minimum Flight).

## **CLASS SCHEDULES**

Program / Shift	Begin	End							
Day Shift (Monday through Friday)									
Aviation Maintenance Technology (AMT) 7:30 am 2:30 pm									
Aviation Electronics Technology (AET)	7:30 am	2:30 pm							
Aviation Maintenance Technology (AMT) - Hybrid Ground Classes	7:30 am	2:30 pm							
Bachelor of Science Technology Management									
BSTM on-ground classes can be scheduled M-F 11:00am – 11:00pm but tyl 6:00pm – 10:48pm	pically are schedu	led M-TH							
Aviation Flight									
Ground classes are scheduled anytime between 8:00am through 8:00pm, Monday through Friday. Nights, weekends, and holidays may be required to meet Flight lesson requirements.									



Students are expected to complete their final term by the Graduation Date corresponding to the Start Date listed on their Enrollment Agreement. Graduation dates may change in the event of weather-related school closings, punitive grades issues, or if a student is granted a Leave of Absence (LOA).

<u>General Education and Technical;</u> Classes are scheduled Monday through Friday, Day & Night courses follow the same curricula and policies, both use the same equipment and facilities. Appropriate meal periods (30 minutes) and hourly breaks (10 minutes).

## Programs Starting After January 1, 2025 TUITION, FEES, AND COSTS

Program Title/Credential Level	Mos.	Clock Hours	Term (=)	Credit Hours (*)	<b>Tuition</b> (Per Credit)	Tuition	Tool Kit**	Uniform	Accident Insurance	Books & Fees (**)	Technology Fee	Material Fee	Program Cost	STRF (CA Res. Only) (***)	Program Cost with STRF (CA Res. Only)
Aviation Maintenance Technology – Diploma	20	2099.5	17	71	\$653	\$46,340	\$1,600	\$295	\$150	\$3,575	\$500	\$350	\$52,810	\$0.00	\$52,810
Aviation Maintenance Technology – Associate of Applied Science	23	2363.5	20	87	\$653	\$56,783	\$1,600	\$295	\$150	\$5,280	\$500	\$350	\$64,958	\$0.00	\$64,958
Aviation Electronics Technology – Associate of Applied Science	18	1821.5	15	68	\$752	\$51,130	\$1,175	\$295	\$150	\$6,005	\$500	\$350	\$59,605	\$0.00	\$59,605
Aviation Flight – Associate of Applied Science	17	2044	† See Below	87	\$1,000	\$87,007	\$564	\$829	\$200	\$5,001	\$500	\$0	\$94,101	\$0.00	\$94,101
Aviation Maintenance Technology – Diploma Hybrid	22	2099.5	13	71	\$653	\$46,340	\$1,600	\$295	\$150	\$3,870	\$500	\$350	\$53,105	\$0.00	\$53,105
Aviation Maintenance Technology – Associate of Applied Science Hybrid	26	2363.5	16	87	\$653	\$56,783	\$1,600	\$295	\$150	\$5,489	\$500	\$350	\$65,167	\$0.00	\$65,167
Technology Management DE (Online Only) - Bachelor of Science 🗷	31	2388	16	120 90 אי	\$464	\$55,694 \$41,774	\$0.00	\$0.00	\$0.00	\$2,500	\$500	\$0	\$58,694 \$44,774	\$0.00 \$0.00	\$58,694 \$44,774
Technology Management - Bachelor of Science メ	31	2388	16	120 90 אי	\$464	\$55,694 \$41,774	\$0.00	\$0.00	\$0.00	\$2,500	\$500	\$0	\$58,694 \$44,774	\$0.00 \$0.00	\$58,694 \$44,774

STRF is non-refundable. The remaining items are refundable with the following exceptions, opened/unwrapped, out of date, and damaged items. Sales tax will be charged for all applicable Bookstore purchases.

<sup>🖈</sup> Total program 120 credits: cost for 90 credits reflects required 30 technical elective credits (see catalog for Entrance Requirements)

Aviation Flight 123 Cessna Drive R.L. Jones Airport Tulsa, OK 74132	Tuition for Flight Program is based on the entire program length (excluding any overage hours taken to complete a lesson), the flight program includes the minimum number of flight hours and ground school classes approved for each rating and certificate by the Federal Aviation Administration (FAA). Should a student require additional hours (over-flying) to complete course objectives, these flight hours are available at the student's expense over and above the program cost listed above and are based on hourly fees listed in the Flight Training/Testing Additional Fees chart on page two or in the Catalog Supplement. These fees are subject to change and the most current pricing is available in the most recent catalog supplement. Students may also choose to receive a failing final grade and retake the term in full at full cost. Books and equipment are approximate, and tax is not included. The College reserves the right to adjust fees such as, but not limited to, hourly flight fees for flight hours over and above those included in the program cost above.
<b>Technology Main</b> 8820 East Pine St Tulsa, OK 74115	Tuition for technical programs is based on the entire program length. An academic year is 30 weeks of instruction.

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 scheduled. 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 College Catalog, that student's balance owed and program length will be reduced accordingly. Reductions will be documented on the transcript and or ledger card.

<u>Transfer of credits</u>, students will receive a prorated credit to their book fee for each course transferred in for the online Gen Eds and Technology Management DE (online only)—Bachelor of Science program.

<u>For all Aviation Maintenance Technology programs</u>, the cost of books and tools is estimated. Students are only charged for books and tools actually purchased at the College.

<u>For all programs except Technology Management and Aviation Flight programs</u>, the cost of books and tools are estimated. Students are only charged for books and tools purchased at the College.

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 four 15-week terms (5 concurrent courses) followed by six 5-week terms (4 concurrent courses) accomplished on ground for the Diploma Program and an additional three 5-week terms (3 concurrent courses) of General Education that can be taught either on ground or online for the Associate Degree Program.

<sup>■</sup> Term equals 5 weeks for Aviation Maintenance Technology/Aviation Electronics Technology and 10 weeks for Technology Management- Bachelor of Science. 🕴 Flight is 26-two week terms & 2-six week terms.

Credit Hour = Semester Credits
 \*\*This is an estimate only and includes computer or iPad (excluding Bachelor's)
 DE – Distance Education
 \*\*\*CA Residents only.
 # 12 months online then 10 months on ground in Tulsa, OK (core program courses)

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 of Aeronautics and Technology 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 the College. 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 the College 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. If there are more students ready to start school beyond the number of seats available, the College will prioritize candidates based on their enrollment date.

California Residents Only - Student Tuition Recovery Fund (STRF)

The State of California established the Student Tuition Recovery Fund (STRF) to relieve or mitigate economic loss suffered by a student in an educational program at a qualifying institution, who is or was a California resident while enrolled, or was enrolled in a residency program, if the student enrolled in the institution, prepaid tuition, and suffered an economic loss. Unless relieved of the obligation to do so, you must pay the state-imposed assessment for the STRF, or it must be paid on your behalf, if you are a student in an educational program, who is a California resident, or are enrolled in a residency program, and prepay all or part of your tuition.

You are not eligible for protection from the STRF and you are not required to pay the STRF assessment, if you are not a California resident, or are not enrolled in a residency program.

STRF calculation equals (\$0.00) per (\$1000) total institutional costs.

## **Miscellaneous Fees**

Possible Misc. Fees All Prog	rams	Flight Training/Testing				
Bypass Examination Fee (Per Credit Hour)	\$25.00	Cessna 172 & Piper Archer	\$230.00			
Change of Program Fee	\$10.00	Piper Seminole PA 44 (Multi-engine)	\$348.00			
Diploma Covers	\$10.00	Aviation Training Devices (ATD)	\$140.00			
Replacement Certificate (AMT / NDT)	\$10.00	Stage Checks	\$75.00			
Replacement Identification Card	\$5.00	TCO Ground Lesson (Per Hour)	\$75.00			
Replacement of Diploma	\$25.00	Module Classroom Instruction (Per module)	\$525.00			
Return Check Fee	\$30.00	Knowledge Test	\$165.00			
Transcripts	\$15.00	Flight Test – Private, Instrument, Comm., MEL and SEL, CFI, and CFII*	\$700.00 - \$1000.00 ea			
Course repeat charges	Tuition Rate	Discovery Flight	\$199.00			
		Frasca Level 5 FTD	\$165.00			
		Flight No Show Fee**	Flight Rate			

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

#### \*Flight Test:

Each flight test is an additional charge not included in the program cost listed on the previous page. The test fees are estimated, subject to change, and are due from the student at the time of the test, payable to the examiner (third party). Every test attempt is assessed the required fees.

#### \*\*Flight No Show Fee:

Each flight lesson is a scheduled appointment and has the same priority as a flight ground course or General Education class. It is a joint commitment between the flight instructor and student. Failure to attend a flight lesson without notification the day prior will result in a "no-show" for that flight lesson. Successful completion of the program depends on maintaining a consistent flight schedule. A minimum of 18 flight hours per month or 4 activities a week is the College's guideline for flight proficiency maintenance and must be maintained even when enrolled in Flight ground courses or General Education courses.

### **Tuition and Fees:**

Course Title	Clock Hrs.	Per Hour Flight Fees	Per Hour Ground Lesson	Ground Course Theory-Based Online Fees	Insurance	*Estimated Course Cost Based on Minimum Hours
Private Pilot (FAA Part 61) - Flying	65 minimum	\$230	\$75	\$426 (389+Tax)	\$150	\$11,394

Please refer to this Catalog Supplement for other fees such as those assessed for Federal Aviation Administration Testing.

\*Minimums include 25 Hours of Online Ground Instruction, 30 Hours of Dual Flight Instruction, and 10 Hours of Solo Flight Training (40 Hours of Total Minimum Flight).

## **CLASS SCHEDULES**

Program / Shift	Begin	End								
Day Shift (Monday through Thursday)										
Aviation Maintenance Technology (AMT) 7:30 am 2:30 pm										
Aviation Electronics Technology (AET)	7:30 am	2:30 pm								
Aviation Maintenance Technology (AMT) - Hybrid Ground Classes	7:30 am	2:30 pm								
Bachelor of Science Technology Management										
BSTM on-ground classes can be scheduled M-F 11:00am – 11:00pm but tyl 6:00pm – 10:48pm	pically are schedu	led M-TH								
Aviation Flight										
Ground classes are scheduled anytime between 8:00am through 8:00pm, Monday through Friday. Nights, weekends, and holidays may be required to meet Flight lesson requirements.										



Students are expected to complete their final term by the Graduation Date corresponding to the Start Date listed on their Enrollment Agreement. Graduation dates may change in the event of weather-related school closings, punitive grades issues, or if a student is granted a Leave of Absence (LOA).

<u>General Education and Technical;</u> Classes are scheduled Monday through Friday, Day & Night courses follow the same curricula and policies, both use the same equipment and facilities. Appropriate meal periods (30 minutes) and hourly breaks (10 minutes).

## **NEW STUDENT START DATES**

	Start Date - 2024								
Program	1/3/2024	3/28/2024	6/24/2024	8/22/2024	11/18/2024				
		Estimated Completion Date							
Aviation Maintenance Technology (Diploma)	5/22/2025	8/19/2025	11/13/2025	1/30/2026	4/23/2026				
Aviation Maintenance Technology (AAS)	8/19/2025	11/13/2025	2/26/2026	4/23/2026	7/23/2026				
Aviation Maintenance Technology Hybrid (Diploma)	8/19/2025	11/13/2025	2/26/2026	4/23/2026	7/23/2026				
Aviation Maintenance Technology Hybrid (AAS)	11/13/2025	2/26/2026	5/21/2026	7/23/2026	10/15/2026				
Aviation Electronics Technology (AAS)	3/27/2025	6/24/2025	9/17/2025	11/13/2025	2/26/2026				

		Start Date - 2025							
Program	1/6/2025	3/17/2025	6/30/2025	9/8/2025	11/17/2025				
Fiogram		Estimated Completion Date							
Aviation Maintenance Technology (Diploma)	9/3/2026	11/12/2026	3/11/2027	5/20/2027	7/29/2027				
Aviation Maintenance Technology (AAS)	12/17/2026	3/11/2027	6/24/2027	9/2/2027	11/11/2027				
Aviation Maintenance Technology Hybrid (Diploma)	10/8/2026	12/17/2026	4/15/2027	6/24/2027	9/2/2027				
Aviation Maintenance Technology Hybrid (AAS)	2/4/2027	4/15/2027	7/29/2027	10/7/2027	12/16/2027				
Aviation Electronics Technology (AAS)	6/25/2026	9/3/2026	12/17/2026	3/11/2027	5/20/2027				

Program	Start Date - 2024			
	3/11/2024	5/20/2024	7/29/2024	10/7/2024
	Estimated Completion Date			
Technology Management (BS)	3/12/2026	5/21/2026	7/31/2026	10/8/2026

	Start Date - 2025				
Program	1/6/2025	3/17/2025	5/27/2025	8/4/2025	10/13/2025
		Estin	nated Complet	ion Date	
Technology Management (BS)	12/22/2026	3/11/2027	5/20/2027	7/29/2027	10/7/2027

AVIATION FLIGHT (AAS) - 2024			
Start Date 2024	<b>Estimated Completion Date</b>	Start Date 2024	<b>Estimated Completion Date</b>
1/16/2024	6/16/2025	7/8/2024	12/8/2025
2/13/2024	7/13/2025	8/5/2024	1/5/2026
3/12/2024	8/12/2025	9/3/2024	2/3/2026
4/9/2024	9/9/2025	10/1/2024	3/1/2026
5/7/2024	10/7/2025	11/4/2024	4/4/2026
6/5/2024	11/5/2025	12/9/2024	5/2/2026

AVIATION FLIGHT (AAS) - 2025			
Start Date 2025	Estimated Completion Date	Start Date 2025	Estimated Completion Date
1/20/2025	6/20/2026	7/8/2025	12/8/2026
2/17/2025	7/17/2026	8/5/2025	1/5/2027
3/17/2025	8/17/2026	9/3/2025	2/3/2027
4/14/2025	9/14/2026	10/1/2025	3/1/2027
5/12/2025	10/12/2026	11/3/2025	4/3/2027
6/10/2025	11/10/2026	12/10/2025	5/10/2027

# ACADEMIC CALENDAR – 2024 Continuing, Returning, and New Upgrade Start Students

AMT/AET - 2024		
1/3/2024	1/30/2024	
2/1/2024	2/27/2024	
2/29/2024	3/26/2024	
3/28/2024	4/23/2024	
4/25/2024	5/21/2024	
5/23/2024	6/20/2024	
6/24/2024	7/22/2024	
7/25/2024	8/20/2024	
8/22/2024	9/18/2024	
9/23/2024	10/17/2024	
10/21/2024	11/14/2024	
11/18/2024	12/19/2024	

AMT- Hybrid - 2024		
1/3/2024	2/27/2024	
2/29/2024	4/23/2024	
4/25/2024	6/20/2024	
6/24/2024	8/20/2024	
8/22/2024	10/17/2024	
10/21/2024	12/19/2024	

Bachelors Program 2024		
12/18/2023	3/7/2024	
3/11/2024	5/16/2024	
5/20/2024	7/25/2024	
7/29/2024	10/3/2024	
10/7/2024	12/19/2024	

Aviation Flight - 2024		
1/2/2024	1/15/2024	
1/16/2024	1/29/2024	
1/30/2024	2/12/2024	
2/13/2024	2/26/2024	
2/27/2024	3/11/2024	
3/12/2024	3/25/2024	
3/26/2024	4/8/2024	
4/9/2024	4/22/2024	
4/23/2024	5/6/2024	
5/7/2024	5/20/2024	
5/21/2024	6/4/2024	
6/5/2024	6/18/2024	
6/19/2024	7/2/2024	
7/8/2024	7/19/2024	
7/22/2024	8/2/2024	
8/5/2024	8/16/2024	
8/19/2024	8/30/2024	
9/3/2024	9/16/2024	
9/17/2024	9/30/2024	
10/1/2024	10/14/2024	
10/15/2024	10/28/2024	
11/4/2024	11/15/2024	
11/18/2024	11/27/2024	
12/9/2024	12/20/2024	

# ACADEMIC CALENDAR – 2025 Continuing, Returning, and New Upgrade Start Students

AMT & AET		
Programs Starting prior to 1/1/25		
Term Start Date	Term End Date	
1/6/2025	1/31/2025	
2/3/2025	2/27/2025	
3/3/2025	3/27/2025	
3/31/2025	4/24/2025	
4/28/2025	5/22/2025	
5/27/2025	6/24/2025	
6/25/2025	7/22/2025	
7/24/2025	8/19/2025	
8/21/2025	9/17/2025	
9/22/2025	10/16/2025	
10/20/2025	11/13/2025	
11/17/2025	12/18/2025	

AMT Ground/Hybrid Programs		
Programs Starting	g 1/1/25 or later	
Term Start Date	Term End Date	
1/6/2025	2/6/2025	
2/10/2025	3/13/2025	
3/17/2025	4/17/2025	
4/21/2025	5/22/2025	
5/26/2025	6/26/2025	
6/30/2025	7/31/2025	
8/4/2025	9/4/2025	
9/8/2025	10/9/2025	
10/13/2025	11/13/2025	
11/17/2025	12/18/2025	

Aviation Flight*		
Term Start Date	Term End Date	
1/6/2025	1/17/2025	
1/20/2025	1/31/2025	
2/3/2025	2/14/2025	
2/17/2025	2/28/2025	
3/3/2025	3/14/2025	
3/17/2025	3/28/2025	
3/31/2025	4/11/2025	
4/14/2025	4/25/2025	
4/28/2025	5/9/2025	
5/12/2025	5/23/2025	
5/27/2025	6/9/2025	
6/10/2025	6/23/2025	
6/24/2025	7/7/2025	
7/8/2025	7/21/2025	
7/22/2025	8/4/2025	
8/5/2025	8/18/2025	
8/19/2025	9/2/2025	
9/3/2025	9/16/2025	
9/17/2025	9/30/2025	
10/1/2025	10/14/2025	
10/15/2025	10/28/2025	
11/3/2025	11/21/2025	
11/24/2025	12/9/2025	
12/10/2025	12/23/2025	

Bachelors Program		
Term Start Date	Term End Date	
1/6/2025	3/13/2025	
3/17/2025	5/22/2025	
5/27/2025	7/31/2025	
8/4/2025	10/9/2025	
10/13/2025	12/23/2025	

<sup>\*</sup>Please refer to the Aviation Maintenance Technology term schedule for the Aviation Flight Program general education courses.

## **ACADEMIC BREAK CALENDAR**

2024 AMT/AET/Hybrid Ground			
New Year's Break	January 1 – 2, 2024		
MLK Holiday	January 15, 2024		
Memorial Day Holiday	May 27-28, 2024		
Independence Day Holiday	July 4-5, 2024		
Labor Day Holiday	September 2, 2024		
Thanksgiving Break	November 25-29, 2024		
Winter Break	December 20-31, 2024		

2024 Bachelors Program			
New Year's Break	January 1-2, 2024		
Memorial Day Holiday	May 27, 2024		
Independence Day Holiday	July 4, 2024		
Labor Day Holiday	September 2, 2024		
Thanksgiving Break	November 25-29, 2024		
Winter Break	December 20-31, 2024		

2024 Aviation Flight- Flying Courses			
New Year's Day	January 1, 2024		
Thanksgiving Day November 28, 20			
Winter Day December 25, 202			

2024 Aviation Flight- Ground Courses			
New Year's Break	January 1, 2024		
Memorial Day	May 27, 2024		
Independence Day Holiday July 4-5, 20			
Labor Day	September 2, 2024		
Thanksgiving Break	November 28-29, 2024		
Winter Break	December 21-31, 2024		

2025 AMT/AET/Hybrid Ground			
New Year's Break	January 1 – 5, 2025		
MLK Holiday	January 20, 2025		
Memorial Day Holiday	May 26, 2025		
Independence Day Holiday July 4,			
Labor Day Holiday	September 1, 2025		
Thanksgiving Break	November 27-28, 2025		
Winter Break	December 19-31, 2025		

2025 Bachelors Program			
New Year's Break	January 1-5, 2025		
Memorial Day Holiday	May 26, 2025		
Independence Day Holiday	July 4, 2025		
Labor Day Holiday	September 1, 2025		
Thanksgiving Break	November 24-28, 2025		
Winter Break	December 24-31, 2025		

2025 Aviation Flight- Flying Courses			
New Year's Day January 1, 2025			
Thanksgiving Day	November 27,2025		
Winter Day December 25,2025			

2025 Aviation Flight- Ground Courses			
New Year's Break	January 1-5, 2025		
Memorial Day	May 26, 2025		
Labor Day	September 1, 2025		
Thanksgiving Break	November 27-28, 2025		
Winter Break	December 24-31, 2025		

### Program Descriptions – Program Starts After 1/1/25

## **Aviation Maintenance Technology**

20 Months – Diploma

23 Months – Associate of Applied Science Degree

CIP Code: 47.0607 and D.O.T. 621.281-014 Airframe and Powerplant Mechanic

**Type of instruction:** Classroom, hybrid and online (technical courses) with the option for online general education courses in the degree program. Classroom instruction is held on-ground. Unless enrolled in a hybrid program version, lecture courses, with academic department approval, the student can choose daily based on need (i.e., inclement weather, illness, life circumstances, etc.) to join the lecture course via virtual platform.

The Aviation Maintenance programs are approved by the Federal Aviation Administration (FAA) and meet the requirements established in the Code of Federal Regulations, Title 14, Chapter 1, Subchapter H, Part 147. These programs are designed to teach students entry-level technical skills in airframe and powerplant. Successful completion qualifies the graduates to take the written, oral and practical tests with the Federal Aviation Administration for the Mechanic's Certificate with both Airframe and Powerplant Ratings. The skills and information taught in the program are applicable to other maintenance industries and professions as well as aviation; therefore, certification is not required upon graduation. Obtaining an A&P certificate is encouraged and provides additional options should the student choose to pursue certification. General education courses provide students with foundational information of diverse subject matter, fostering critical thinking and communication skills.

For a brief synopsis of each course, refer to the section titled **Course Descriptions**.

COURSES		Diploma Program Credit Hours	Degree Program Credit Hours
TECHNICAL COURSES			
GEN1001LEC	Basic Electricity Lecture	2	2
GEN1001LAB	Basic Electricity Lab	2	2
GEN1002LEC	Aviation Science Lecture	2	2
GEN1002LAB	Aviation Science Lab	2	2
GEN1003LEC	Aviation Maintenance Practices Lecture	3	3
GEN1003LAB	Aviation Maintenance Practices Lab	1	1
AFP1001LEC	Electrical & Fire Protection Systems Lecture	3	3
AFP1001LAB	Electrical & Fire Protection Systems Lab	1	1
ARF2001LEC	Metallic Structures Lecture	2	2
ARF2001LAB	Metallic Structures Lab	2	2
ARF2002LEC	Non-Metallic Structures Lecture	2	2
ARF2002LAB	Non-Metallic Structures Lab	2	2
ARF2003LEC	Hydraulic & Landing Gear Systems Lecture	2	2
ARF2003LAB	Hydraulic & Landing Gear Systems Lab	2	2

### Continued on next page

ARF2004LEC	Comm/Nav & Instruments Systems Lecture		3	3
ARF2004LAB	Comm/Nav & Instruments Systems Lab		1	1
ARF2005LEC	Airframe Systems Lecture		3	3
ARF2005LAB	Airframe Systems Lab		1	1
ARF2006LEC	Flight Controls & Airframe Ir	nspections Lecture	2	2
ARF2006LAB	Flight Controls & Airframe Ir	nspections Lab	2	2
PPT2001LEC	Reciprocating Engines Lectu	re	2	2
PPT2001LAB	Reciprocating Engines Lab		2	2
PPT2002LEC	Reciprocating Engine System	ns Lecture	2	2
PPT2002LAB	Reciprocating Engine System	ns Lab	2	2
PPT2003LEC	Fuel Metering & Propeller Sy	ystems Lecture	3	3
PPT2003LAB	Fuel Metering & Propeller Sy	ystems Lab	1	1
PPT2004LEC	Engine Inspection & Operati	on Lecture	2	2
PPT2004LAB	Engine Inspection & Operati	on Lab	2	2
PPT2005LEC	Turbine Engine Fundamenta	ls Lecture	3	3
PPT2005LAB	Turbine Engine Fundamentals Lab		1	1
PPT2006LEC	Turbine Engine Systems Lecture		2	2
PPT2006LAB	Turbine Engine Systems Lab		2	2
GENERAL EDUCA	TION COURSES			
MAT 1001	College Mathematics		4	4
PHY 1001	College Physics		3	3
SPH 2001	Fundamentals of Public Spea	aking (Speech)	N/A	3
ENG 1001	English Composition		N/A	3
HIS 1001	American History: 1865 to Present		N/A	3
SOC 1001	Modern Sociology		N/A	3
ENG 2001	English Composition II - Technical Writing		N/A	3
OTHER COURSES				
CAR 2001	Career Exploration		N/A	1
		<b>Total Credit Hours</b>	71	87
		Total Terms	17	20
		Total Months	20	23

### **Aviation Electronics Technology**

18 Months – Associate of Applied Science Degree

**CIP Code:** 47.0609 and D.O.T. Electronics Technician D.O.T. 828.261-22, 003.161-014, 726.687-010 and Avionics/UAV Technician 823.261-026

**Type of instruction:** Classroom, hybrid and online (technical courses) with the option for online general education courses. Classroom instruction is held on-ground. For lecture courses, with academic department approval, the student can choose daily based on need (i.e., inclement weather, illness, life circumstances, etc.) to join the lecture course via virtual platform.

These programs are designed to teach students entry-level technical skills in electronics that are applicable in aviation as well as other industries. Students learn to read and use aircraft maintenance manuals and how to read and interpret aircraft commercial drawings and electronics schematics. They study FAA regulations and learn the proper use of basic tools and test equipment, study electronic theory, and have hands-on training in the installation, troubleshooting and repair of electronic and avionics systems. Students learn many aspects of Unmanned Aerial Systems (UAS), including classes, size, capabilities/limitations, and different technologies. General education courses provide students with foundational information of diverse subject matter, fostering critical thinking and communication skills.

For a brief synopsis of each course, refer to the section titled **Course Descriptions**.

	Course Outline	Degree Program Credit Hours
ELT1001LEC	DC Fundamentals Lecture	2
ELT1001LAB	DC Fundamentals Lab	2
ELT1002LEC	AC Theory and Control Devices Lecture	2
ELT1002LAB	AC Theory and Control Devices Lab	2
ELT1003LEC	Amplifiers and Power Control Devices Lecture	2
ELT1003LAB	Amplifiers and Power Control Devices Lab	2
ELT1004LEC	Digital and Microcontroller Technology Lecture	2
ELT1004LAB	Digital and Microcontroller Technology Lab	2
ELT1005LEC	Industrial Controls and Robotics Lecture	2
ELT1005LAB	Industrial Controls and Robotics Lab	2
AVN2001LEC	Aerospace Soldering and Inspection Lecture	2
AVN2001LAB	Aerospace Soldering and Inspection Lab	2
AVN2002LEC	Aerospace Wiring Lecture	2
AVN2002LAB	Aerospace Wiring Lab	2
AVN2003LEC	Avionics Communication Systems Lecture	2
AVN2003LAB	Avionics Communication Systems Lab	2
AVN2004LEC	Navigation & Instrumentation Lecture	2
AVN2004LAB	Navigation & Instrumentation Lab	2

## Continued on next page

AVN2005LEC	Radar and Pulse Communication	2	
AVN2005LAB	Radar and Pulse Communication	2	
AVN2006LEC	System Integration Lecture		2
AVN2006LAB	System Integration Lab		2
AVN2007LEC	Unmanned Aerial Systems and F	Robotics Lecture	2
AVN2007LAB	Unmanned Aerial Systems and F	Robotics Lab	2
MAT 1001	College Mathematics		4
PHY 1001	College Physics	College Physics	
SPH 2001	Fundamentals of Public Speakin	Fundamentals of Public Speaking (Speech)	
ENG 1001	English Composition		3
HIS 1001	American History: 1865 to Present		3
SOC 1001	Modern Sociology	Modern Sociology	
CAR 2001	Career Exploration	Career Exploration	
		<b>Total Credit Hours</b>	68
		<b>Total Terms</b>	15
		Total Months	18

## MAIN CAMPUS ADMINISTRATIVE STAFF AND FACULTY

ADMINISTRATIVE STAFF						
NAME	TITLE	EMAIL				
KARI PAHNO	CAMPUS PRESIDENT	<u>kari.pahno@spartan.edu</u>				
LLOYD CHILDERS	DIRECTOR OF EDUCATION	<u>lloyd.childers@spartan.edu</u>				
AMY MOORE	DEAN OF ACADEMIC AFFAIRS	amy.moore@spartan.edu				
ALESSIA CUMMINGS	DEAN OF STUDENT AFFAIRS - Flight	alessia.cummings@spartan.edu				
TAMI BUTTRY	DEAN OF STUDENT AFFAIRS-Tech	tami.buttry@spartan.edu				
ROBERT WOLF	SENIOR DIRECTOR OF ADMISSIONS	robert.wolf@spartan.edu				
MEGAN COKER	DIRECTOR OF STUDENT FINANCE	megan.coker@spartan.edu				
AMBER GLASS	NATIONAL REGISTRAR	amber.glass@spartan.edu				
MACKENZIE WICKSTROM	LEARNING RESOURCE MANAGER	mackenzie.wickstraom@spartan.edu				

			EDUCATION /	YEAR OF	EXPERIENCE	EXPERIENCE IN
NAME	TITLE	COURSES TAUGHT	CERTIFICATION	EMPLOYMENT	IN FIELD	CLASSROOM
Dennis.Bullock@spartan.edu	INSTRUCTOR	GEN1001 LEC/LAB Basic Electricity GEN1002 LEC/LAB Aviation Science GEN1003 LEC/LAB Aviation Maintenance Practices AFP1001 LEC/LAB Electrical and Fire Protection Systems ARF2001 LEC/LAB Metallic Structures ARF2002 LEC/LAB Non-Metallic Structures ARF2003 LEC/LAB Hydraulics and Landing Gear Systems ARF2004 LEC/LAB Comm/Nav and Instrument Systems ARF2005 LEC/LAB Airframe Systems ARF2006 LEC/LAB Flight Controls and Airframe Inspections PPT2001 LEC/LAB Reciprocating Engines PPT2002 LEC/LAB Reciprocating Engine Systems PPT2003 LEC/LAB Fuel Metering and Propellers PPT2004 LEC/LAB Engine Inspection and Operation PPT2005 LEC/LAB Turbine Engine Fundamentals PPT2006 LEC/LAB Turbine Engine Systems	Powerplant Certificate	2023	8+	
Gerald Cobb  Gerald.cobb@spartan.edu	INSTRUCTOR AMT	GEN1001 LEC/LAB Basic Electricity GEN1002 LEC/LAB Aviation Science GEN1003 LEC/LAB Aviation Maintenance Practices AFP1001 LEC/LAB Electrical and Fire Protection Systems ARF2001 LEC/LAB Metallic Structures ARF2002 LEC/LAB Non-Metallic Structures	Associate of Arts Business Administration University of Phoenix  FAA Airframe & Powerplant Certificate	2024	4+	0

			EDUCATION /	YEAR OF	EXPERIENCE	EXPERIENCE IN
NAME	TITLE	COURSES TAUGHT	CERTIFICATION	EMPLOYMENT	IN FIELD	CLASSROOM
		ARF2003 LEC/LAB Hydraulics and Landing Gear Systems ARF2004 LEC/LAB Comm/Nav and Instrument Systems ARF2005 LEC/LAB Airframe Systems ARF2006 LEC/LAB Flight Controls and Airframe Inspections PPT2001 LEC/LAB Reciprocating Engines PPT2002 LEC/LAB Reciprocating Engine Systems PPT2003 LEC/LAB Fuel Metering and Propellers PPT2004 LEC/LAB Engine Inspection and Operation PPT2005 LEC/LAB Turbine Engine Fundamentals PPT2006 LEC/LAB Turbine Engine Systems				
Rhonda.Cooper@spartan.edu	ADJUNCT INSTRUCTOR (DE) AMT	GEN1001LEC Basic Electricity GEN1002LEC Aviation Science GEN1003LEC Aviation Maintenance Practices AFP1001LEC Electrical & Fire Protection Systems ARF2001LEC Metallic Structures ARF2002LEC Non- Metallic Structures ARF2003LEC Hydraulic & Landing Gear Systems ARF2004LEC Comm/Nav & Instruments Systems ARF2005LEC Airframe Systems ARF2006LEC Flight Controls & Airframe Inspections PPT2001LEC Reciprocating Engines PPT2001LEC Reciprocating Engine Systems PPT2001LEC Fuel Metering & Propeller Systems PPT2003LEC Fuel Metering & Propeller Systems PPT2004LEC Engine Inspection & Operation PPT2005LEC Turbine Engine Fundamentals PPT2006LEC Turbine Engine Systems	M.A. Education/Curriculum & Instruction – Adult Education, University of Phoenix B.S. Business Administration, University of Phoenix FAA Airframe & Powerplant Certificate	2015	4+	8+
Levi Dougherty Levy.Dougherty@spartan.edu	INSTRUCTOR AMT	GEN1001 LEC/LAB Basic Electricity GEN1002 LEC/LAB Aviation Science GEN1003 LEC/LAB Aviation Maintenance Practices AFP1001 LEC/LAB Electrical and Fire Protection Systems ARF2001 LEC/LAB	FAA Airframe & Powerplant Certificate	2023	8+	1

NAME	TITLE	COLIBSES TALIGHT	EDUCATION /	YEAR OF	EXPERIENCE	EXPERIENCE IN
NAME	TITLE	Metallic Structures ARF2002 LEC/LAB Non- Metallic Structures ARF2003 LEC/LAB Hydraulics and Landing Gear Systems ARF2004 LEC/LAB Comm/Nav and Instrument Systems ARF2005 LEC/LAB Airframe Systems ARF2006 LEC/LAB Flight Controls and Airframe Inspections PPT2001 LEC/LAB Reciprocating Engines PPT2002 LEC/LAB Reciprocating Engine Systems PPT2003 LEC/LAB Fuel Metering and Propellers PPT2004 LEC/LAB Engine Inspection and Operation PPT2005 LEC/LAB Turbine Engine Fundamentals	CERTIFICATION	EMPLOYMENT	IN FIELD	CLASSROOM
		PPT2006 LEC/LAB Turbine Engine Systems				
Constance.garcia@spartan.edu	INSTRUCTOR AMT	GEN1001 LEC/LAB Basic Electricity GEN1002 LEC/LAB Aviation Science GEN1003 LEC/LAB Aviation Maintenance Practices AFP1001 LEC/LAB Electrical and Fire Protection Systems ARF2001 LEC/LAB Metallic Structures ARF2002 LEC/LAB Non-Metallic Structures ARF2003 LEC/LAB Hydraulics and Landing Gear Systems ARF2004 LEC/LAB Comm/Nav and Instrument Systems ARF2005 LEC/LAB Airframe Systems ARF2006 LEC/LAB Flight Controls and Airframe Inspections PPT2001 LEC/LAB Reciprocating Engines PPT2001 LEC/LAB Reciprocating Engine Systems PPT2003 LEC/LAB Fuel Metering and Propellers PPT2004 LEC/LAB Engine Inspection and Operation PPT2005 LEC/LAB Turbine Engine Fundamentals PPT2006 LEC/LAB Turbine Engine Systems	FAA Airframe & Powerplant Certificate	2024	8+	0
Brandon Geranen  Brandon.Geranen@spartan.edu	INSTRUCTOR AMT	GEN1001 LEC/LAB Basic Electricity GEN1002 LEC/LAB Aviation Science GEN1003 LEC/LAB	FAA Airframe & Powerplant Certificate	2023	8+	1

NAME	TITLE	COLIBEES TALIGHT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	EXPERIENCE IN FIELD	EXPERIENCE IN CLASSROOM
NAME	HILE	Aviation Maintenance	CERTIFICATION	CIVIL TO LIAIEIAI	IIV FILLD	CLASSICULIVI
		Practices				
		AFP1001 LEC/LAB Electrical and Fire				
		Protection Systems				
		ARF2001 LEC/LAB				
		Metallic Structures  ARF2002 LEC/LAB Non-				
		Metallic Structures				
		ARF2003 LEC/LAB				
		Hydraulics and Landing Gear Systems				
		ARF2004 LEC/LAB				
		Comm/Nav and				
		Instrument Systems				
		ARF2005 LEC/LAB Airframe Systems				
		ARF2006 LEC/LAB Flight				
		Controls and Airframe				
		Inspections PPT2001 LEC/LAB				
		Reciprocating Engines				
		PPT2002 LEC/LAB				
		Reciprocating Engine Systems				
		PPT2003 LEC/LAB Fuel				
		Metering and Propellers				
		PPT2004 LEC/LAB Engine Inspection and Operation				
		PPT2005 LEC/LAB				
		Turbine Engine				
		Fundamentals PPT2006 LEC/LAB				
		Turbine Engine Systems				
Thomas Hodge	INSTRUCTOR	GEN1001 LEC/LAB Basic	A.A.S. Aviation	2023	4+	1
Tom.Hodge@spartan.edu	AMT	Electricity GEN1002 LEC/LAB	Maintenance Technology, Spartan			
		Aviation Science	College of Aeronautics			
		GEN1003 LEC/LAB	and Technology			
		Aviation Maintenance Practices	FAA Airframe &			
		AFP1001 LEC/LAB	Powerplant Certificate			
		Electrical and Fire				
		Protection Systems  ARF2001 LEC/LAB				
		Metallic Structures				
		ARF2002 LEC/LAB Non-				
		Metallic Structures  ARF2003 LEC/LAB				
		Hydraulics and Landing				
		Gear Systems				
		ARF2004 LEC/LAB Comm/Nav and				
		Instrument Systems				
		ARF2005 LEC/LAB				
		Airframe Systems  ARF2006 LEC/LAB Flight				
		Controls and Airframe				
		Inspections				
		PPT2001 LEC/LAB Reciprocating Engines				
		PPT2002 LEC/LAB				
		Reciprocating Engine				
		Systems PPT2003 LEC/LAB Fuel				
		Metering and Propellers				
		PPT2004 LEC/LAB Engine				
		Inspection and Operation PPT2005 LEC/LAB				
		Turbine Engine				
		Fundamentals				
		PPT2006 LEC/LAB				

NAME	TITLE	COLIDERS TALICUT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	EXPERIENCE IN FIELD	EXPERIENCE IN CLASSROOM
NAME	TITLE	COURSES TAUGHT Turbine Engine Systems	CERTIFICATION	EIVIPLOTIVIEIVI	IN FIELD	CLASSROOM
Edwin Medford Edwin.Medford@spartan.edu	INSTRUCTOR AMT	GEN1001 LEC/LAB Basic Electricity GEN1002 LEC/LAB Aviation Science GEN1003 LEC/LAB Aviation Maintenance Practices AFP1001 LEC/LAB Electrical and Fire Protection Systems ARF2001 LEC/LAB Metallic Structures ARF2002 LEC/LAB Non-Metallic Structures ARF2003 LEC/LAB Hydraulics and Landing Gear Systems ARF2004 LEC/LAB Comm/Nav and Instrument Systems ARF2005 LEC/LAB Airframe Systems ARF2006 LEC/LAB Flight Controls and Airframe Inspections PPT2001 LEC/LAB Reciprocating Engines PPT2002 LEC/LAB Reciprocating Engine Systems PPT2003 LEC/LAB Fuel Metering and Propellers PPT2004 LEC/LAB Engine Inspection and Operation PPT2005 LEC/LAB Turbine Engine Fundamentals PPT2006 LEC/LAB Turbine Engine Systems	FAA Airframe & Powerplant Certificate	2019	8+	5
Michael Nichols mike.nichols@spartan.edu	INSTRUCTOR AMT	GEN1001 LEC/LAB Basic Electricity GEN1002 LEC/LAB Aviation Science GEN1003 LEC/LAB Aviation Maintenance Practices AFP1001 LEC/LAB Electrical and Fire Protection Systems ARF2001 LEC/LAB Metallic Structures ARF2002 LEC/LAB Non-Metallic Structures ARF2003 LEC/LAB Hydraulics and Landing Gear Systems ARF2004 LEC/LAB Comm/Nav and Instrument Systems ARF2005 LEC/LAB Airframe Systems ARF2006 LEC/LAB Flight Controls and Airframe Inspections PPT2001 LEC/LAB Reciprocating Engines PPT2002 LEC/LAB Reciprocating Engine Systems PPT2003 LEC/LAB Fuel Metering and Propellers	A.A.S. Aviation Maintenance Technology, Spartan College of Aeronautics and Technology  FAA Airframe & Powerplant Certificate	2022	4+	10+

			EDUCATION /	YEAR OF	EXPERIENCE	EXPERIENCE IN
NAME	TITLE	PPT2004 LEC/LAB Engine	CERTIFICATION	EMPLOYMENT	IN FIELD	CLASSROOM
		Inspection and Operation				
		PPT2005 LEC/LAB				
		Turbine Engine				
		Fundamentals				
		PPT2006 LEC/LAB Turbine Engine Systems				
Kevin Oetting	INSTRUCTOR	GEN1001 LEC/LAB Basic	A.A.S. Aviation	2020	4+	4
Kevin.Oetting@spartan.edu	AMT	Electricity	Technology, Maple			
		GEN1002 LEC/LAB	Woods Community			
		Aviation Science GEN1003 LEC/LAB	College			
		Aviation Maintenance	FAA Airframe &			
		Practices	Powerplant Certificate			
		AFP1001 LEC/LAB				
		Electrical and Fire Protection Systems				
		ARF2001 LEC/LAB				
		Metallic Structures				
		ARF2002 LEC/LAB Non-				
		Metallic Structures  ARF2003 LEC/LAB				
		Hydraulics and Landing				
		Gear Systems				
		ARF2004 LEC/LAB				
		Comm/Nav and Instrument Systems				
		ARF2005 LEC/LAB				
		Airframe Systems				
		ARF2006 LEC/LAB Flight				
		Controls and Airframe Inspections				
		PPT2001 LEC/LAB				
		Reciprocating Engines				
		PPT2002 LEC/LAB				
		Reciprocating Engine Systems				
		PPT2003 LEC/LAB Fuel				
		Metering and Propellers				
		PPT2004 LEC/LAB Engine Inspection and Operation				
		PPT2005 LEC/LAB				
		Turbine Engine				
		Fundamentals				
		PPT2006 LEC/LAB Turbine Engine Systems				
Jon Talon	INSTRUCTOR	GEN1001 LEC/LAB Basic	FAA Airframe &	2023	8+	1
Jon.talon@spartan.edu	AMT	Electricity	Powerplant Certificate			_
		GEN1002 LEC/LAB				
		Aviation Science GEN1003 LEC/LAB				
		Aviation Maintenance				
		Practices				
		AFP1001 LEC/LAB				
		Electrical and Fire Protection Systems				
		ARF2001 LEC/LAB				
		Metallic Structures				
		ARF2002 LEC/LAB Non-				
		Metallic Structures  ARF2003 LEC/LAB				
		Hydraulics and Landing				
		Gear Systems				
		ARF2004 LEC/LAB Comm/Nav and				
		Instrument Systems				
		ARF2005 LEC/LAB				
		Airframe Systems				
		ARF2006 LEC/LAB Flight Controls and Airframe				
		Inspections				
		PPT2001 LEC/LAB				

			EDUCATION /	YEAR OF	EXPERIENCE	EXPERIENCE IN
NAME	TITLE	COURSES TAUGHT Reciprocating Engines	CERTIFICATION	EMPLOYMENT	IN FIELD	CLASSROOM
		PPT2002 LEC/LAB				
		Reciprocating Engine				
		Systems PPT2003 LEC/LAB Fuel				
		Metering and Propellers				
		PPT2004 LEC/LAB Engine				
		Inspection and Operation				
		PPT2005 LEC/LAB Turbine Engine				
		Fundamentals				
		PPT2006 LEC/LAB				
Laura Turner	ADJUNT	Turbine Engine Systems  GEN1001LEC Basic	M.S. Aeronautical	2016	4+	8
Laura.Turner@spartan.edu	INSTRUCTOR	Electricity	Science / Aviation	2010	41	Ö
	(DE) AMT	GEN1002LEC Aviation	Aerospace			
		Science	Management, Embry-			
		GEN1003LEC Aviation Maintenance Practices	Riddle Aeronautical University			
		AFP1001LEC Electrical &				
		Fire Protection Systems	B.S. Professional			
		ARF2001LEC Metallic Structures	Aeronautics & Aviation Safety, Embry-Riddle			
		ARF2002LEC Non-	Aeronautical University			
		Metallic Structures	,			
		ARF2003LEC Hydraulic & Landing Gear Systems	FAA Airframe &			
		ARF2004LEC Comm/Nav	Powerplant Certificate			
		& Instruments Systems				
		ARF2005LEC Airframe				
		Systems  ARF2006LEC Flight				
		Controls & Airframe				
		Inspections				
		PPT2001LEC Reciprocating Engines				
		PPT2002LEC				
		Reciprocating Engine				
		Systems				
		PPT2003LEC Fuel Metering & Propeller				
		Systems				
		PPT2004LEC Engine				
		Inspection & Operation PPT2005LEC Turbine				
		Engine Fundamentals				
		PPT2006LEC Turbine				
B.Co. Wood		Engine Systems	A A C A'-f 0	2020	4.	
Brian Ward brian.Ward@spartan.edu	Program Chair, AMT	GEN1001 LEC/LAB Basic Electricity	A.A.S. Airframe & Powerplant, Hallmark	2020	4+	4
	J, 7 (1911	GEN1002 LEC/LAB	Institute of Technology			
		Aviation Science	EAA Airfords O			
		GEN1003 LEC/LAB Aviation Maintenance	FAA Airframe & Powerplant Certificate			
		Practices	. overplant certificate			
		AFP1001 LEC/LAB				
		Electrical and Fire Protection Systems				
		ARF2001 LEC/LAB				
		Metallic Structures				
		ARF2002 LEC/LAB Non- Metallic Structures				
		ARF2003 LEC/LAB				
		Hydraulics and Landing				
		Gear Systems				
		ARF2004 LEC/LAB Comm/Nav and				
		Instrument Systems				
		ARF2005 LEC/LAB				
		Airframe Systems				
		ARF2006 LEC/LAB Flight Controls and Airframe				
	I		Į	l	1	

NAME	TITLE	COURSES TAUGHT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	EXPERIENCE IN FIELD	EXPERIENCE IN CLASSROOM
		Inspections PPT2001 LEC/LAB Reciprocating Engines PPT2002 LEC/LAB Reciprocating Engine Systems PPT2003 LEC/LAB Fuel Metering and Propellers PPT2004 LEC/LAB Engine Inspection and Operation PPT2005 LEC/LAB Turbine Engine Fundamentals PPT2006 LEC/LAB Turbine Engine Systems				
Ronald Worthington Ron.worthington@spartan.edu	ADJUNCT INSTRUCTOR (DE) AMT	GEN1001LEC Basic Electricity GEN1002LEC Aviation Science GEN1003LEC Aviation Maintenance Practices AFP1001LEC Electrical & Fire Protection Systems ARF2001LEC Metallic Structures ARF2002LEC Non- Metallic Structures ARF2003LEC Hydraulic & Landing Gear Systems ARF2004LEC Comm/Nav & Instruments Systems ARF2005LEC Airframe Systems ARF2006LEC Flight Controls & Airframe Inspections PPT2001LEC Reciprocating Engines PPT2001LEC Reciprocating Engine Systems PPT2003LEC Fuel Metering & Propeller Systems PPT2004LEC Engine Inspection & Operation PPT2005LEC Turbine Engine Fundamentals PPT2006LEC Turbine Engine Systems	A.A. in Liberal Arts, Tulsa Community College FAA Airframe & Powerplant Certificate	1996	4+	25+
Lloyd Childers Lloyd.Childers@spartan.edu	PROGRAM CHAIR AET	ELT1001 LEC/LAB DC Fundamentals ELT1002 LEC/LAB AC Theory and Control Devices ELT1003 LEC/LAB Amplifiers and Power Control Devices ELT1004 LEC/LAB Digital and Microcontroller Technology ELT1005 LEC/LAB Industrial Controls and Robotics AVN2001 LEC/LAB Aerospace Soldering and Inspection AVN2002 LEC/LAB Aerospace Wiring AVN2003 LEC/LAB Avionics Communication	B.S. Aviation Technology Management, Spartan College of Aeronautics and Technology  A.A.S. Avionics Maintenance Technology, Spartan College of Aeronautics and Technology	2015	4+	8+

NAME	TITLE	COURSES TAUGHT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	EXPERIENCE IN FIELD	EXPERIENCE IN CLASSROOM
		Systems AVN2004 LEC/LAB Navigation and Instrumentation AVN2005 LEC/LAB Radar and Pulse Systems AVN2006 LEC/LAB Systems Integration AVN2007 LEC/LAB Unmanned Aerial Systems and Robotics				
Benjamin Ellis Ben.Ellis@spartan.edu	INSTRUCTOR AET	ELT1001 LEC/LAB DC Fundamentals ELT1002 LEC/LAB AC Theory and Control Devices ELT1003 LEC/LAB Amplifiers and Power Control Devices ELT1004 LEC/LAB Digital and Microcontroller Technology AVN2001 LEC/LAB Aerospace Soldering and Inspection AVN2002 LEC/LAB Aerospace Wiring AVN2003 LEC/LAB Avionics Communication Systems AVN2004 LEC/LAB Navigation and Instrumentation AVN2005 LEC/LAB Radar and Pulse Systems AVN2006 LEC/LAB Systems Integration AVN2007 LEC/LAB Unmanned Aerial Systems and Robotics	A.A.S. Aviation Instrument Technician, Spartan College of Aeronautics and Technology  A.A.S. Process Technology, Sowela Technical Community College	2016	4+	8
Larry Tucker Larry.Tucker@spartan.edu	INSTRUCTOR AET	ELT1001 LEC/LAB DC Fundamentals ELT1002 LEC/LAB AC Theory and Control Devices ELT1003 LEC/LAB Amplifiers and Power Control Devices ELT1004 LEC/LAB Digital and Microcontroller Technology ELT1005 LEC/LAB Industrial Controls and Robotics AVN2001 LEC/LAB Aerospace Soldering and Inspection AVN2002 LEC/LAB Aerospace Wiring AVN2003 LEC/LAB Avionics Communication Systems	B.B.A. Economics, Northeastern Oklahoma State University – Tahlequah  A.A.S. Avionics Maintenance Technology, Spartan College of Aeronautics and Technology	2016	4+	8
Mark Medlock  Mark.Medlock@spartan.edu	INSTRUCTOR BSTM	BUS1001 Introduction to Business BUS3002- Business Communication BIM1001 Computer Proficiency QCM2001 Philosophy of Quality Control Management	M.M. Emphasis on Higher Education, National American University B.S. Aviation Technology Management, Spartan College of Aeronautics and Technology	2014	4+	10+

NAME	TITLE	COURSES TAUGHT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	EXPERIENCE IN FIELD	EXPERIENCE IN CLASSROOM
		QCM2002 ISO 9000 and Quality Management QCM2003 Total Quality Tools & Techniques MKT3001 Introduction to Marketing MGT1001 Business Ethics MGT3001 Fundamentals of Management MGT4001 Human Resource Management MGT4003 International Business Practices CAR2001 Career Exploration	A.A.S. Quality Control Management, Spartan College of Aeronautics and Technology			
Kevin Bab Kevin.Bab@spartan.edu	INSTRUCTOR GEN ED	CAR2001 Career Exploration SPH2001 Fundamentals of Speech PSY2001 Psychology	M.S. Counseling Psychology, Benedictine University  B.A. Psychology, Eastern Illinois University  A.S. General Studies, Elgin Community College	2020	NA	4
Deborah Banks  Deborah.banks@spartan.edu	INSTRUCTOR GEN ED/BSTM	MAT1001 College Math ACC2001 College Accounting BUS2001 Elementary Statistics for Business FIN3001 Financial Management	M.B.A., Oklahoma Wesleyan University B.S. Mathematics, Northeastern State University A.S. Mathematics, Tulsa Community College A.A. Secondary Education, Rogers State University A.A. Liberal Arts, Rogers State University	2016	4+	10+
Cindy Brown Cindy.brown@spartan.edu	INSTRUCTOR GEN ED/BSTM	ENG1001- English Composition I ENG2001- English Composition II SPH2001- Fundamentals of Speech BUS3002- Business Communications MGT4005 Research in Technology Management	M.A. English, Oklahoma State University  B.A. English Education, Northeastern State University  A.A. Liberal Arts, Tulsa Community College	2016	4+	10+
Bethany Stephenson  Bethany.stephenson@spartan.edu	INSTRUCTOR GEN ED	SPH2001- Fundamentals of Speech SOC1001- Modern Sociology CAR2001- Career Exploration	Occupational Education, MS, 1981, Kansas State University, Manhattan, KS Special Education, BS, 1974, Oklahoma State University, Stillwater, OK	2018	4+	6+
Warren Stiles Warren.Stiles@spartan.edu	INSTRUCTOR GEN ED	MAT1001 College Math PHY1001 College Physics	M.S. Chemistry, University of Tulsa  B.S. Chemistry, Southwest Missouri State University  B. A. Bible Studies, Central Bible College	1990	NA	30+
Joseph Barda  Joseph.Barda@spartan.edu	INSTRUCTOR GEN ED	ENG1001 English Composition I ENG2001 English	M.A. History, Northeastern Illinois University	2020	NA	4

NAME	TITLE	COURSES TAUGHT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	EXPERIENCE IN FIELD	EXPERIENCE IN CLASSROOM
NAIVIL	IIILL	Composition II	CERTIFICATION	EIVIF EOTIVIEIVI	HATTLED	CLASSICOUVI
		HIS1001 American History 1865 to Present SPH2001 Fundamentals of Speech	M.A. English Literature, Northeastern Illinois University			
			Graduate Coursework in M.A. Writing Program, De Paul University			
	ANGTON OT OR		B.A. English Major/Sociology Minor, Loyola University	2000		
Michelle Bowdle  Michelle.bowdle@spartan.edu	INSTRUCTOR GEN ED/BSTM	HIS1001 American History 1865 to Present HIS2001 Aviation History SOC1001 Modern Sociology	Master of Arts; Educational Leadership Southern Nazarene University	2023	4+	1
			Bachelor of Arts in Education, Major: Social Studies Northeastern State University			
			AAS Arts, Major Secondary Education Tulsa Community College			
Deborah Cortez <u>Deborah.Cortez@spartan.edu</u>	INSTRUCTOR BSTM	BUS1001 Introduction to Business MGT4003 International Business Practices MGT4004 Business	M.B.A. Business Administration, Keller Graduate School  B.A. Business	2020	4+	10
		Strategies  MKT3001 Introduction to  Marketing	Administration, DeVry University			
Amy Click Amy.click@spartan.edu	INSTRUCTOR GEN ED	SPH2001 Fundamentals of Speech ENG1001 English Composition I ENG2001 English	Master of Arts in Teaching; Northeastern Illinois University Master of Fine Arts;	2022	NA	12
		Composition II	Creative Writing; University of Central Oklahoma			
			Bachelor of Arts, Major: English; OSU			
Jay Edmonson jay.edmonson@spartan.edu	INSTRUCTOR BSTM	BUS1001 Introduction to Business BUS2001 Elementary Statistics for Business BUS3002- Business Communications BIM1001 Computer Proficiency ACC2001 College Accounting FIN3001 Financial Management	Master of Science in Information Technology Mgmt., Touro University	2024	4+	8
		MKT3001 Introduction to Marketing MGT1001 Business Ethics MGT3001 Fundamentals of Management MGT4001 Human Resource Management MGT4002 Management Information Systems MGT4003 International Business Practices				
		MGT4004 Business Strategies MGT4005 Research in Technology Management				

NAME	TITLE	COURSES TAUGHT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	EXPERIENCE IN FIELD	EXPERIENCE IN CLASSROOM
Dr. Andrew Gillespie, Ph.D. AndrewK.Gillespie@spartan.edu	INSTRUCTOR GEN ED	PHY1001 College Physics	Ph.D. Condensed Matter Physics, University of Missouri M.S. Physics, University of Missouri	2020	NA	12+
			B.S. Physics and Physics Education Illinois State University			
James Hamilton James.Hamilton@spartan.edu	INSTRUCTOR BSTM	MKT3001 Introduction to Marketing MGT3001 Fundamentals of Management MGT4003 International Business Practices MGT4004 Business Strategies	M.B.A., University of Dallas  B.A. Political Science, Northeastern Illinois University  A.A. Arts in Education, Morton College	2020	4+	4
Darren Hill Darren.Hill@spartan.edu	INSTRUCTOR GEN ED/BSTM	QCM2001 Philosophy of Quality Control Management QCM2002 ISO 9000 and Quality Management QCM2003 Total Quality Tools & Techniques HIS2001 History of Aviation HIS1001 American History 1865 to Present MGT4004 Business Strategies	M.S. Aerospace Administration and Logistics, Southeastern Oklahoma State University  B.S. Aviation Management, Southeastern Oklahoma State University  A.A.S. Criminal Justice / Sociology, Seminole State College	2020	4+	4
Lance Jones  Lance.jones@spartan.edu	INSTRUCTOR GEN ED/BSTM	HIS1001 American History 1865 to Present SPH2001 Fundamentals of Speech SOC1001 Modern Sociology MGT4001 Human Resource Management	M.L.A. History, University of St. Thomas  B.S. Administration of Justice ( <i>cum laude</i> ), Wichita State University  AA Major Social Sciences, Wichita State University	2020	4+	4
Jen Kaiser Jen.kaiser@spartan.edu	INSTRUCTOR BSTM	CAR2001 Career Exploration BUS1001 Introduction to Business MGT3001 Fundamentals of Management BIM1001 Computer Proficiency MKT3001 Introduction to Marketing	M.B.A. Business Administration, Oklahoma State University  B.B.A Business Administration, Oklahoma University	2021	4+	5
Wesley Kusiak Wesley.Kusiak@spartan.edu	INSTRUCTOR GEN ED/BSTM	MAT1001 College Math PHY1001 College Physics BUS2001 Elementary Statistics for Business	M.S. Computer Science, Illinois Institute of Technology  M.S. Electrical Engineering, Rzeszow University of Technology - Rzeszow, Poland  B.S. Electrical Engineering, Rzeszow University of Technology	2020	4+	23
Jimmy Miller	INSTRUCTOR	BUS1001 Introduction to	– Rzeszow, Poland M.B.A Business	2024	4+	12

			EDUCATION /	YEAR OF	EXPERIENCE IN FIELD	EXPERIENCE IN CLASSROOM
Jimmy.miller@spartan.edu	BSTM	Business BUS3001 Business Law BIM1001 Computer Proficiency ACC2001 College Accounting FIN3001 Financial Management MGT1001 Business Ethics MGT3001 Fundamentals of Management MGT4001 Human Resource Management MGT4003 International Business Practices MGT4004 Business Strategies	Administration, Southern Nazarene University  M.L.S Healthcare Law, University of Oklahoma	EMPLOYMENT	IN FIELD	CLASSROOM
Douglas Spunaugle  Douglas Spunaugle@spartan.edu	INSTRUCTOR BSTM	BIM1001 Computer Proficiency MGT4002 Management Information Systems	Master of Arts, Space Systems Management, Webster University  B.S. Management Science and Computer Systems	2020	4+	4
Curtiss Summers Curtiss.Summers@spartan.edu	INSTRUCTOR BSTM	ACC2001 College Accounting BUS3001 Business Law ECN2001 Introduction to Economics FIN3001 Financial Management MGT3001 Fundamentals of Management MKT3001 Introduction to Marketing	M.S. Management, National-Louis University B.S. Accountancy, University of Illinois	2020	4+	16
Virginia Summers Virginia.Summers@spartan.edu	INSTRUCTOR GEN ED/BSTM	SPH2001 Fundamentals of Speech BUS3002 Business Communications CAR2001 Career Exploration	M.A. Adult Education, National-Luis University B.A. Applied Behavioral Science, National-Luis University	2020	4+	21
Bee Torres Bee.Torres@spartan.edu	INSTRUCTOR BSTM	BUS1001 Introduction to Business ACC2001 College Accounting FIN3001 Financial Management MKT3001 Introduction to Marketing MGT4002 Management Information Systems ECN2001 Introduction to Economics	M.B.A. Business Administration, Fresno Pacific University  B.S. Accounting, University of Phoenix	2022	4+	2

## AVIATION FLIGHT ADMINISTRATIVE STAFF AND FACULTY

	ADMINISTRATIVE STAFF							
NAME	TITLE	EMAIL						
KARI PAHNO	CAMPUS PRESIDENT	kari.pahno@spartan.edu						
BEAU SCHRADER	VICE PRESIDENT, FLIGHT OPS	beau.schrader@spartan.edu						
CRAIG LINDHOLM	CHIEF OF STAFF	craig.lindholm@spartan.edu						
AMY MOORE	DEAN OF ACADEMIC AFFAIRS AND OPERATIONS	amy.moore@spartan.edu						
LLOYD CHILDERS	DIRECTOR OF EDUCATION	<u>lloyd.childers@spartan.edu</u>						
ALESSIA CUMMINGS	DEAN OF STUDENT AFFAIRS-Flight	alessia.cummings@spartan.edu						
TAMI BUTTRY	DEAN OF STUDENT AFFAIRS-Tech	tami.buttry@spartan.edu						
BLAKE FAIR	ASSOCIATE DEAN OF STUDENT AFFAIRS, FLIGHT	<u>blake.fair@spartan.edu</u>						
MEGAN COKER	DIRECTOR OF STUDENT FINANCE	megan.coker@spartan.edu						
BELINDA MEDINA	ASSOCIATE REGISTRAR, FLIGHT	belinda.medina@spartan.edu						
MACKENZIE WICKSTROM	LEARNING RESOURCE MANAGER	mackenzie.wickstraom@spartan.edu						

NAME	TITLE	COURSES TAUGHT	EDUCATION / CERTIFICATION	YEAR OF	EXPERIENCE IN FIELD/FLIGHT	EXPERIENCE IN
			CERTIFICATION	LIVIPLOTIVILIVI	HOURS	CLASSROOM
Janus Abczynski Janus.Abczynski@spartan.edu	Flight Instructor	AVF1564 (Private Pilot) AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2585 Part II Commercial Additional Rating AVF2585 Part IIA Commercial Special Operations Course AVF2671 Flight Instructor – Instrument AVF2652 Flight Instructor	FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII, MEI, DPE, ACR	1985	248+	30+
Estavan Aguirre  Estavan.aguirre@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates — Commercial Pilot Instrument CFI	2024	248+	0
Edgar Amezcua Edgar.amezcua@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII	2024	248+	1
Vania Andrews  Vania.andrews@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII	2022	248+	2
Zachary Anglin Zachary.Anglin@spartan.edu	Flight Ground Instructor	AVE1112, 1122, 1132,1142, 1152, 1162 Private Modules AVE1212, 1222, 1232,	FAA Certificates – Commercial Pilot Instrument CFI	2022	248+	2

NAME	TITLE	COURSES TAUGHT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	EXPERIENCE IN FIELD/FLIGHT HOURS	EXPERIENCE IN CLASSROOM
		1242, 1252, 1262 Instrument Modules				
		AVE2112, 2122, 2132, 2142, 2152, 2162, 2172, 2182 Commercial Modules				
		AVF1564 Private Pilot Certification AVF2543 Instrument Rating AVF2585 Part II- Commercial Pilot Additional Rating AVF2585 Part IIA- Commercial Special Operations Course				
Trevor Atchley  Trevor.atchley@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates — Commercial Pilot Instrument Multi-Engine CFI, CFII	2024	248+	0
Zander Barnard  Zandar.barnard@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument CFI, CFII	2023	248+	1
Carl Blank Carl.Blank@spartan.edu	Flight Ground Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - Instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII	2022	248+	2
Chris Bones Chris.Bones@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates — Commercial Pilot Instrument Multi-Engine CFI, CFII	2024	248+	0
Weldon Boone weldon.boone@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	B.A. in History, University of California  A.A. in History, Moreno Valey College  FAA Certificates – Commercial Pilot	2024	248+	0

NAME	TITLE	COURSES TAUGHT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	EXPERIENCE IN FIELD/FLIGHT HOURS	EXPERIENCE IN CLASSROOM
			Instrument Multi-Engine CFI, CFII			
William Breidenbach william.breidenbach@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII	2024	248+	0
Dr. David Brockway, Ph.D.  DAVID.BROCKWAY@SPARTAN.EDU	Ground Instructor	AVE1112, 1122, 1132,1142, 1152, 1162 Private Modules	Ph.D. Geography, Oklahoma State University	2016	248+	20+
		AVE1212, 1222, 1232, 1242, 1252, 1262 Instrument Modules AVE2112, 2122, 2132, 2142, 2152, 2162, 2172, 2182 Commercial Modules	M.A. National Security Affairs, Naval Postgraduate School B.A. Russian Area Studies, University			
		AVE2212, 2222, 2232, 2242 CFI Modules  AVE2312, 2322 CFII Modules	of Maryland  A.A.S. Computer Science, Tulsa Community College			
		AVF 1564-Private Pilot Certification  AVF 2543-Instrument Rating	FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII, MEI, ATP			
Woo Young Byun Wootiyng.Byun@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument CFI, CFII	2022	248+	2
Chase Caplinger Chase.caplinger@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates — Commercial Pilot Instrument	2024	248+	0
Logan Cartwright logan.cartwright@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	CFI, CFII  A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates — Commercial Pilot Instrument	2024	248+	0
Spencer Cavin Spencer.cavin@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	CFI, CFII  A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology	2022	248+	2

	T.T	00110050 - 1110115	EDUCATION /	YEAR OF	EXPERIENCE IN	EXPERIENCE
NAME	TITLE	COURSES TAUGHT	CERTIFICATION	EMPLOYMENT	FIELD/FLIGHT HOURS	IN CLASSROOM
			FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII			
Eloy.chavira@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I-Commercial Pilot AVF2671 Flight Instructor – Instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII	2023	248+	1
HyeongJu.Cho@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates — Commercial Pilot Instrument Multi-Engine CFI, CFII	2024	248+	0
Bradley Cooper  Bradley.cooper@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument CFI	2024	248+	0
Ryan Crump Ryan.crump@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2652 Flight Instructor	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates — Commercial Pilot Instrument CFI	2024	248+	0
Jade Cruz Jade.cruz@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2585 Part I Commercial Pilot AVF2652 Flight Instructor	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates — Commercial Pilot Instrument Multi-Engine CFI	2024	248+	0
Chantal Da Rosa Chantal.darosa@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2652 Flight Instructor	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology FAA Certificates — Commercial Pilot Instrument CFI	2024	248+	0
Salim Degazon salim.degazon@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2585 Part I Commercial Pilot	A.A.S. Aviation Flight, Spartan College of	2024	248+	0

NAME	TITLE	COURSES TAUGHT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	EXPERIENCE IN FIELD/FLIGHT HOURS	EXPERIENCE IN CLASSROOM
		AVF2652 Flight Instructor	Aeronautics and Technology			
			FAA Certificates – Commercial Pilot Instrument CFI			
Joseph Donegan  Joseph.Donegan@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2652 Flight Instructor	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology	2024	248+	0
			FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII			
Michael Driskell  Michael.driskell@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology	2023	248+	1
			FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII			
Tamara Duncan <u>Tamara.duncan@spartan.edu</u>	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot	2024	248+	0
			Instrument CFI, CFII			
Peter Ellingwood peter.ellingwood@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates — Commercial Pilot Instrument Multi-Engine CFI, CFII	2023	248+	1
Braedyn Epp Braedyn.epp@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates — Commercial Pilot Instrument CFI	2024	248+	0
Bryson Epp Bryson.epp@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology	2024	248+	0
			FAA Certificates – Commercial Pilot Instrument CFI			

NAME	TITLE	COURSES TAUGHT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	EXPERIENCE IN FIELD/FLIGHT	EXPERIENCE IN CLASSROOM
Blake Fair Blake.Fair@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2585 Part II Commercial Additional Rating AVF2585 Part IIA Commercial Special Operations Course AVF2652 Flight Instructor AVF2671 Flight Instructor - instrument CAF2873 Turbine Transition Course	B.S. Aviation Technology Management, Spartan College of Aeronautics and Technology  A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates — Commercial Pilot Instrument Multi-Engine CFI, CFII, MEI	2016	248+	5+
Justin Filler  Justin.filler@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument CFI, CFII	2024	248+	0
Jacob Flynn  Jacob.Flynn@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	B.S. Aeronautics, University of North Dakota  FAA Certificates — Commercial Pilot Instrument Multi-Engine CFI, CFII	2024	248+	0
Dustin Garard  Dustin.Garard@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2585 Part II Commercial Additional Rating AVF2585 Part IIA Commercial Special Operations Course AVF2652 Flight Instructor haAVF2671 Flight Instructor - instrument CAF2873 Turbine Transition Course	B.S. Aviation Technology Management, Spartan College of Aeronautics and Technology  A.A.S. Aviation Flight, Spartan College  FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII, MEI	2014	248+	10+
Hamza Emad Gheith hamza.abugheith@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates — Commercial Pilot Instrument CFI	2024	248+	0
Sanghan Go Sanghan.Go@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot	A.A.S. Aviation Flight, Spartan College of Aeronautics and	2024	248+	0

NAME	TITLE	COURSES TAUGHT	EDUCATION /	YEAR OF	EXPERIENCE IN	EXPERIENCE IN
2			CERTIFICATION	EMPLOYMENT	FIELD/FLIGHT HOURS	CLASSROOM
		AVF2671 Flight Instructor - instrument	Technology			
			FAA Certificates – Commercial Pilot			
			Instrument			
			Multi-Engine CFI, CFII			
Curt Grande Curt.grande@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating	A.A.S. Aviation Flight, Spartan	2023	248+	1
		AVF2585 Part I Commercial Pilot	College of Aeronautics and			
		AVF2671 Flight Instructor -	Technology			
		Instrument	FAA Certificates –			
			Commercial Pilot Instrument			
			Multi-Engine			
Colin Hacker	Flight	AVF1564 Private Pilot	CFI, CFII, MEI A.A.S. Aviation	2023	248+	1
Colin.hacker@spartan.edu	Instructor	AVF2543 Instrument Rating AVF2585 Part I Commercial	Flight, Spartan College of			
		Pilot	Aeronautics and Technology			
			FAA Certificates –			
			Commercial Pilot			
			Instrument Multi-Engine			
Travis Hallum	Flight	AVF1564 Private Pilot	CFI A.A.S. Aviation	2024	248+	0
travis.hallum@spartan.edu	Instructor	AVF2543 Instrument Rating	Flight, Spartan	2024	2401	O I
		AVF2585 Part I Commercial Pilot	College of Aeronautics and			
		AVF2671 Flight Instructor - instrument	Technology			
			FAA Certificates – Commercial Pilot			
			Instrument			
Evan Haskins	Flight	AVF1564 Private Pilot	CFI, CFII  A.A.S. Aviation	2024	248+	0
evan.haskins@spartan.edu	Instructor	AVF2543 Instrument Rating AVF2585 Part I Commercial	Flight, Spartan College of			
		Pilot	Aeronautics and			
		AVF2671 Flight Instructor - instrument	Technology			
			FAA Certificates – Commercial Pilot			
			Instrument Multi-Engine			
			CFI, CFII	2011	210	
Forest Heath Forest.Heath@spartan.edu	Ground Instructor	AVE1112, 1122, 1132,1142, 1152, 1162 Private	FAA Certificates –	2014	248+	10+
		Modules	Commercial Pilot			
		AVE1212, 1222, 1232, 1242, 1252, 1262	Instrument Multi-Engine			
		Instrument Modules	CFI, Ground			
		AVE2112, 2122, 2132,	FAA Type Ratings:			
		2142, 2152, 2162, 2172, 2182	CE500, DC-9, EMB145, SA227,			
		Commercial Modules Turbine Ground Course	SF340			
Blake Huffman	Flight	AVF1564 Private Pilot	A.A.S. Aviation	2023	248+	1
Blake.huffman@spartan.edu	Instructor	AVF2543 Instrument Rating AVF2585 Part I Commercial	Flight, Spartan College of			
		Pilot  AVF2671 Flight Instructor -	Aeronautics and Technology			
		instrument	FAA Certificates –			
		1	inn certificates	İ.	<u>I</u>	<u> </u>

NAME	TITLE	COURSES TAUGHT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	EXPERIENCE IN FIELD/FLIGHT HOURS	EXPERIENCE IN CLASSROOM
			Commercial Pilot Instrument Multi-Engine CFI, CFII			
Stormie Ingersoll Stormie.ingersoll@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument CFI, CFII	2024	248+	0
Abdelhamid Ismaeil abdelhamid.ismaeil@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument CFI	2024	248+	0
Morgan Jacoby  Morgan.jacoby@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII	2023	248+	1
Sunghoon Jin sunghoon.jin@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates — Commercial Pilot Instrument Multi-Engine CFI, CFII	2023	248+	1
Jacob Keays Jacob.keays@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument CFI	2024	248+	0
Chase Kellerman chase.kellerman@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII	2024	248+	0
Nathaniel Kendall nathaniel.kendall@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial	FAA Certificates – Commercial Pilot Instrument	2024	248+	0

NAME	TITLE	COURSES TAUGHT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	EXPERIENCE IN FIELD/FLIGHT HOURS	EXPERIENCE IN CLASSROOM
		Pilot AVF2671 Flight Instructor - instrument	Multi-Engine CFI, CFII			
Hyungeun.kim@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates — Commercial Pilot Instrument Multi-Engine CFI, CFII	2022	248+	2
Daniel Knocke  Daniel.knocke@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII	2023	248+	1
Nathaniel Laundrie Nathaniel.laundrie@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - Instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII	2022	248+	2
Gilbert Lay gilbert.lay@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates — Commercial Pilot Instrument Multi-Engine CFI, CFII	2023	248+	1
San Lee San.Lee@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII	2024	248+	0
Rafael Mallona Rafael.mallona@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	FAA Certificates – Commercial Pilot Instrument CFI, CFII	2024	248+	0

NAME	TITLE	COURSES TAUGHT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	EXPERIENCE IN FIELD/FLIGHT HOURS	EXPERIENCE IN CLASSROOM
Eireann Milbaum Eireanne.milbaum@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII	2023	248+	1
Preston Miller Preston.miller@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument CFI, CFII	2024	248+	0
Trevor Mirshak Trevor.mirshak@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument CFI, CFII	2024	248+	0
Benaiah Mitchell benaiah.mitchell@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII	2024	248+	0
Josue Mota Josue.mota@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	B.A. Economics, University of Illinois  FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII	2024	248+	0
Mason Murphy Mason.murphy@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	FAA Certificates – Commercial Pilot Instrument CFI, CFII	2024	248+	0
Younchul Nam Younchul.nam@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I-Commercial Pilot AVF2671 Flight Instructor - Instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates — Commercial Pilot Instrument	2022	248+	2

					EXPERIENCE	EXPERIENCE
NAME	TITLE	COURSES TAUGHT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	IN FIELD/FLIGHT	IN CLASSROOM
			Multi-Engine		HOURS	
			CFI, CFII			
Poppeye Nthenge	Flight	AVF1564 Private Pilot	BSATM, A.A.S.	2024	248+	0
poppeye.nthenge@spartan.edu	Ground Instructor	AVF2543 Instrument Rating AVF2585 Part I Commercial	Aviation Flight, Spartan College of			
	moti detai	Pilot	Aeronautics and			
		AVF2671 Flight Instructor -	Technology			
		instrument	FAA Certificates –			
			Commercial Pilot			
			Instrument			
			Multi-Engine CFI, CFII			
Evan Olson	Flight	AVF1564 Private Pilot	FAA Certificates –	2024	248+	0
Evan.olson@spartan.edu	Instructor	AVF2543 Instrument Rating	Commercial Pilot			
		AVF2585 Part I Commercial	Instrument			
		Pilot  AVF2671 Flight Instructor -	Multi-Engine CFI, CFI			
		instrument				
Josua Owen	Flight	AVF1564 Private Pilot	A.A.S. Aviation	2024	248+	0
Joshua.owen@spartan.edu	Instructor	AVF2543 Instrument Rating AVF2585 Part I Commercial	Flight, Spartan College of			
		Pilot	Aeronautics and			
		AVF2671 Flight Instructor -	Technology			
		instrument	FAA Certificates –			
			Commercial Pilot			
			Instrument			
	E1: 1 ·	AV	CFI, CFII	2022	240	
Stephen Pappas stephen.pappas@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating	A.A.S. Aviation Flight, Spartan	2023	248+	1
<u>stephen.pappas@spartameda</u>	motractor	AVF2585 Part I Commercial	College of			
		Pilot	Aeronautics and			
		AVF2671 Flight Instructor - instrument	Technology			
		instrument	FAA Certificates –			
			Commercial Pilot			
			Instrument			
			Multi-Engine CFI, CFII			
Jonathan Prentice	Flight	AVF1564 Private Pilot	A.A.S. Emergency	2024	248+	0
jonathan.prentice@spartan.edu	Instructor	AVF2543 Instrument Rating	Medical Services,			
		AVF2585 Part I Commercial Pilot	Rogers State University			
		AVF2671 Flight Instructor -	Oniversity			
		instrument	FAA Certificates –			
			Commercial Pilot			
			Instrument Multi-Engine			
			CFI, CFII			
Christopher Ramsey	Flight	AVF1564 Private Pilot	FAA Certificates –	2024	248+	0
christopher.ramsey@spartan.edu	Instructor	AVF2543 Instrument Rating AVF2585 Part I Commercial	Commercial Pilot Instrument			
		Pilot	Multi-Engine			
		AVF2671 Flight Instructor -	CFI, CFII			
Justin Reese	Flight	instrument  AVF1564 Private Pilot	A.A.S. Aviation	2024	248+	0
Justin.reese@spartan.edu	Instructor	AVF2543 Instrument Rating	Flight, Spartan	2024	Z-10T	
		AVF2585 Part I Commercial	College of			
		Pilot	Aeronautics and			
			Technology			
			FAA Certificates –			
			Commercial Pilot			
			Instrument CFI			
Abbigal Richie	Flight	AVF1564 Private Pilot	B.B.A. Aviation	2024	248+	0
abbigal.richie@spartan.edu	Instructor	AVF2543 Instrument Rating	Management,			
		AVF2585 Part I Commercial Pilot	University of North Dakota			
	1	1.1101	. TOTAL DUNOTA	1	l .	l .

NAME	TITLE	COURSES TAUGHT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	EXPERIENCE IN FIELD/FLIGHT HOURS	EXPERIENCE IN CLASSROOM
		AVF2671 Flight Instructor - instrument	FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII			
Braden Roberts braden.roberts@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII	2024	248+	0
Brock.roberts@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2652 Flight Instructor	FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI,	2024	248+	0
Drew Isaac Robles Drew.robles@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I-Commercial Pilot AVF2671 Flight Instructor – Instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates — Commercial Pilot Instrument Multi-Engine CFI, CFII	2023	248+	1
Dakota Rose Dakota.rose@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - Instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII	2023	248+	1
Lorin Saathof Lorin.saathoff@spartan.edu	Flight Ground Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - Instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII	2015	248+	9
Jackson Sears jackson.sears@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates — Commercial Pilot Instrument Multi-Engine CFI, CFII	2023	248+	1
David Shotwell  David.shotwell@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor -	B.S. Aviation Science and Administration, Western Michigan	2024	248+	0

NAME	TITLE	COURSES TAUGHT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	EXPERIENCE IN FIELD/FLIGHT HOURS	EXPERIENCE IN CLASSROOM
		instrument	University  FAA Certificates – Commercial Pilot Instrument CFI, CFII			
Ryan Shubert Ryan.Shubert@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2585 Part II Commercial Additional Rating AVF2585 Part IIA Commercial Special Operations Course AVF2652 Flight Instructor AVF2671 Flight Instructor - Instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates — Commercial Pilot Instrument Multi-Engine CFI, CFII, MEI	2018	248+	6
Kevin.Sidener Kevin.Sidener@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part II Commercial Additional Rating AVF2585 Part IIA Commercial Special Operations Course AVF2671 Flight Instructor – Instrument AVF2652 Flight Instructor	B.S. Business Administration Accounting, California State University  A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  A.A.S. Business Administration, San Joaquin Delta College  FAA Certificates — Commercial Pilot Instrument Multi-Engine CFI, CFII, MEI	1999	248+	25
Robert Smith Robert.smith@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument CFI	2024	248+	0
Jonathan Smithey  Jonathan.smithey@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII	2024	248+	0
Seok-hyun Song Seok-hyun.song@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates — Commercial Pilot Instrument Multi-Engine CFI, CFII	2023	248+	1

NAME	TITLE	COURSES TAUGHT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	EXPERIENCE IN FIELD/FLIGHT HOURS	EXPERIENCE IN CLASSROOM
Cayden Stout cayden.stout@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII	2024	248+	0
Kevin Tarrance Kevin.tarrance@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII	2023	248+	1
Pierce Tolbert Pierce.tolbert@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII	2023	248+	1
Brandi Van Meter brandi.vanmeter@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII	2024	248+	0
Adam Wagar Adam.wagar@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2652 Flight Instructor	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI	2024	248+	0
Landon Walker landon.walker@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII	2024	248+	0
Ryan Wilcoxen Ryan.wilcoxen@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII	2024	248+	0

NAME	TITLE	COURSES TAUGHT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	EXPERIENCE IN FIELD/FLIGHT HOURS	EXPERIENCE IN CLASSROOM
Conner Williams conner.williams@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII	2024	248+	0
Zachary Williams Zachary.williams@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates — Commercial Pilot Instrument Multi-Engine CFI, CFII	2023	248+	1
Carter Winesburg Carter.winesburg@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor Instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII,	2024	248+	0
Karl Wong Karl.wong@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor Instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII	2022	248+	2
Yi Yang Yi.Yang@spartan.edu	Flight Instructor	AVF1564 Private PilotAVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates – Commercial Pilot Instrument Multi-Engine CFI, CFII	2024	248+	0
Jung Yeon Yoo Jungyeon.Yoo@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates — Commercial Pilot Instrument Multi-Engine CFI, CFII	2022	248+	2
Jonathan Young  Jonathan.young@spartan.edu	Flight Instructor	AVF1564 Private Pilot AVF2543 Instrument Rating AVF2585 Part I Commercial Pilot AVF2671 Flight Instructor - instrument	A.A.S. Aviation Flight, Spartan College of Aeronautics and Technology  FAA Certificates — Commercial Pilot	2023	248+	1

NAME	TITLE	COURSES TAUGHT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	EXPERIENCE IN FIELD/FLIGHT HOURS	EXPERIENCE IN CLASSROOM
			Instrument			
			Multi-Engine			
			CFI, CFII			
Regan Zieverink	Flight	AVF1564 Private Pilot	A.S. Under	2024	248+	0
regan.zieverink@spartan.edu	Instructor	AVF2543 Instrument Rating	Studies, Tri-County			
		AVF2585 Part I Commercial	Technical College			
		Pilot				
		AVF2671 Flight Instructor -	FAA Certificates –			
		instrument	Commercial Pilot			
			Instrument			
			Multi-Engine			
			CFI, CFII			

Spartan Education, LLC, a Delaware corporation, is doing business as Spartan College of Aeronautics and Technology (also referred to as "Spartan", "Spartan College", "the College"), a private institution owned and operated by Spartan Education Group, LLC, a Delaware corporation.

## **Board Members**

Mr. Rob Polston Mr. Jeffrey Keith Mr. Rick Gunst Mr. Larry Brown



## **COLLEGE OF AERONAUTICS AND TECHNOLOGY**

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 of Aeronautics and Technology - Main Campus

8820 East Pine Street

Tulsa, OK 74115

918-836-6886 · Toll Free: 800-331-1204

Fax: 918-831-5287

Spartan College of Aeronautics and Technology - North Location

7304 East Apache Street Tulsa, OK 74115

918-836-6886 · Toll Free: 800-331-1204

Spartan College of Aeronautics and Technology - 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 https://www.spartan.edu/tulsa/consumer-information/