## **ACCSC Accreditation Annual Report Data**

2023 Annual Report Submitted to The Accrediting Commission of Career Schools and Colleges (ACCSC)

Student cohort is calculated separately for each program using this formula: 150% program length +3 months back from July 1, 2023

and 150% program length +3 months back from July 1, 2023 plus one year.

Spartan College of Aeronautics and Technology Tulsa, OK	Cohort Start Date Range	2023	Final	ACCSC Min Standard		
Program		Graduation	Employment	Graduation	Employment	
Aviation Maintenance Technology, <b>Diploma</b> (17 months)	March 1, 2020 and February 28, 2021	53%	75%	47%	70%	
Aviation Maintenance Technology, AAS (20 months)	October 1, 2019 and September 30, 2020	75%	74%	43%	70%	
Aviation Maintenance Technology Hybrid Delivery, <b>Diploma</b> (20 months)	October 1, 2019 and September 30, 2020	55% 47%	70%	43%	70%	
Aviation Maintenance Technology Hybrid Delivery, AAS (23 months)	June 1, 2019 and May 31, 2020		67%	43%	70%	
Aviation Electronics Technology, <b>Diploma</b> (12 months)	October 1, 2020 and September 30, 2021	60%	100%	55%	70%	
Aviation Electronics Technology, AAS (15 months)	June 1, 2020 and May 31, 2021	77%	86%	50%	70%	
Nondestructive Testing Technology, <b>Diploma</b> (10 months)	January 1, 2021 and December 31, 2021	85%	62%	55%	70%	
Quality Control Management, AAS (15 months)	June 1, 2020 and May 31, 2021	76%	80%	50%	70%	
Aviation Flight, AAS (17 months)*	March 1, 2020 and February 28, 2021	56%	91%	47%	70%	
Technology Management, BS Hybrid Delivery (23 months)	June 1, 2019 and May 31, 2020	44%	100%	43%	70%	
Technology Management, BS Distance Ed Delivery (23 months)	June 1, 2019 and May 31, 2020	59%	74%	43%	70%	
	OVERALL	67%	78%	N/A	N/A	
Overall campus totals are not reported to ACCSC	See Page 2 for data used to calculate the above rate	es.			<del></del>	

<sup>\*</sup>Aviation Flight includes required Federal Aviation Administration certifications and ratings. Students cannot graduate without earning required certifications and ratings to be employable; therefore, the certification pass rate for graduates is 100%.

Program(s) and Credential Level(s)	CIP Code	CIP Code Average Salary Grads 10% ea		O*Net 10% earn at or below***	O*Net Web Addresses
Aviation Maintenance Technology (Ground or "Hybrid"), Diploma and AAS	15.0404	\$26.34**	57% of total placements reported salary (grad or employer) for all AMT versions combined.	\$23.66**	49-3011.00 - Aircraft Mechanics and Service Technicians Web link: https://www.onetonline.org/link/lo calwages/49-3011.00?zip=74115
Aviation Electronics Technology, Diploma and AAS	15.0404	\$22.71	49% of total placements reported salary (grad or employer) for all AET versions combined.	\$14.13	49-2091.00 - Avionics Technicians Web link: https://www.onetonline.org/link/lo calwages/49-2091.00?zip=74115
Nondestructive Testing Technology, Diploma	15.0702	\$21.32	49% of total placements reported salary (grad or employer) for NDT and QC combined.	\$20.74	17-3029.01 - Non-Destructive Testing Specialists Web link: https://www.onetonline.org/link/lo calwages/17-3029.01?zip=74115
Quality Control Management, AAS	15.0702	\$21.32	49% of total placements reported salary (grad or employer) for NDT and QC combined.	\$15.00	19-4099.01 - Quality Control Analysts Web link: https://www.onetonline.org/link/lo calwages/19-4099.01?zip=74115
Aviation Flight, AAS	49.0199	\$23.83****	69% of total placements reported salary (grad or employer) for Aviation Flight.	\$18.17****	25-1194.00 - Career/Technical Education Teachers, Postsecondary Web link: https://www.onetonline.org/link/lo calwages/25-1194.00?zip=74115
Technology Management (Ground, Hybrid, and 100% online), BS	15.0801	\$34.98	54% of total placements reported salary (grad or employer) for all BS versions combined. 57 Total.	\$17.21	53-1049.00 - First-Line Supervisors of Transportation Workers, All Other Web link: https://www.onetonline.org/link/lo calwages/53-1049.00?zip=74115

Spartan cannot and does not guarantee job placement or salaries. Salaries vary based on factors such as geographic location, certifications, and experience.

<sup>\*</sup>Average salary calculated from Spartan Tulsa graduates placed in jobs related to the field of instruction between 1/1/2021 and 12/12/2023.

<sup>\*\*</sup>AMT Salary data may be comprised of A&P certificated positions. According to the 2023 Pipeline Report published by The Aviation Technician Education Council (ATEC), "Starting hourly pay for A&P graduates without a mechanic license is \$19.77 per hour, an increase of 17 percent over last year but more than \$17,000 a year less than their certificated peers." https://www.atecamt.org/pipeline-report

<sup>\*\*\*10%</sup> of workers in the zip code where the campus is located earn at or below this amount. Zip code data not available for Aviation Maintenance Technology; therefore, the state data was used. Annual salary divided by 2080. This is used as a proxy and example only for possible entry-level wages/starting salaries. Updated 1/2/2024 - O\*Net shows the data was last updated 2022.

<sup>\*\*\*\*</sup>Aviation Flight: Many employed graduates' first/entry level position is as a Certified Flight Instructor. Once graduates complete 1,250 flight hours, they can apply for next level positions such as with regional airlines. Additional training and certification not offered at Spartan are also required (i.e., FAA ATP certificate).

	ACCSC Accreditation Annual Report Data																				
	2023 Annual Report Submitted to The Accrediting Commission of Ca Student cohort is calculated separately for each program using this form  back from July 1, 2023 and 150% program length +3 months back  Spartan College of Aeronautics and Technology  Tulsa, OK	nula: 150% program length +3 months	/ Starts	Transfer Out (subtract)	rransfer In (add)	Unavailable for Graduation	Available for Graduation	Withdrawals	Graduates	SSC duation Rate	Further Education	Unavailable for Employment	Available for Employment	Employed in Field	SC oloyment Rate	Employed In Field Prior to Graduation (# of total placements placed prior to grad)	Employed In Field Prior to Graduation Rate (% of total placements placed prior to grad)	Employed In Field On/After Graduation (# of total placements placed on/after grad)	Employed In Field On/After Graduation Rate (% of total placements placed on/after grad)	ds Employed Total** (# of placements)	Grads Employed Total Rate** (% of grads placed in jobs)
23	Program		Nev	Tra	Trai	Una	Ava	Wit	Gra	ACC Gra	Furi	Ung	Ava	Em	ACC Em <sub>l</sub>	Empl total	Em  (% 0	Em <sub>l</sub> of t	Emp Rati on/	Grads	Grads
0	Aviation Maintenance Technology <b>Diploma</b> (17 months)	March 1, 2020 and February 28, 2021	21	1	0	1	19	9	10	53%	2	0	8	6	75%	1	17%	5	83%	6	60%
7	Aviation Maintenance Technology AAS (20 months)	October 1, 2019 and September 30, 2020	104	2	0	0	102	26	76	75%	7	23	46	34	74%	6	18%	28	82%	34	45%
	Aviation Maintenance Technology Hybrid Delivery <b>Diploma</b> (20 months)	October 1, 2019 and September 30, 2020	48	4	0	0	44	20	24	55%	1	0	23	16	70%	3	19%	13	81%	16	67%
	Aviation Maintenance Technology Hybrid Delivery AAS (23 months)	June 1, 2019 and May 31, 2020	15	0	0	0	15	8	7	47%	1	0	6	4	67%	1	25%	3	75%	4	57%
	Aviation Electronics Technology <b>Diploma</b> (12 months)	October 1, 2020 and September 30, 2021	7	2	0	0	5	2	3	60%	1	0	2	2	100%	1	50%	1	50%	2	67%
	Aviation Electronics Technology AAS (15 months)	June 1, 2020 and May 31, 2021	43	0	0	0	43	10	33	77%	2	10	21	18	86%	4	22%	14	78%	18	55%
	Nondestructive Testing Technology <b>Diploma</b> (10 months)	January 1, 2021 and December 31, 2021	35	1	0	0	34	5	29	85%	2	1	26	16	62%	2	13%	14	88%	16	55%
	Quality Control Management <b>AAS</b> (15 months)	June 1, 2020 and May 31, 2021	86	0	0	0	86	21	65	76%	4	0	61	49	80%	11	22%	38	78%	49	75%
	Aviation Flight <b>AAS</b> (17 months)*	March 1, 2020 and February 28, 2021	89	0	0	0	89	39	50	56%	5	0	45	41	91%	7	17%	34	83%	41	82%
	Technology Management BS Hybrid Delivery (23 months)	June 1, 2019 and May 31, 2020	9	0	0	0	9	5	4	44%	0	0	4	4	100%	0	0%	4	100%	4	100%
	Technology Management BS Distance Ed Delivery (23 months)	June 1, 2019 and May 31, 2020	46	0	0	0	46	19	27	59%	0	0	27	20	74%	14	70%	6	30%	20	74%
	Overall campus totals are not reported to ACCSC	OVERALL	503	10	0	1	492	164	328	67%	25	34	269	210	78%			_	_		

<sup>\*</sup>Aviation Flight includes required Federal Aviation Administration certifications and ratings. Students cannot graduate without earning required certifications and ratings to be employable; therefore, the certification pass rate for graduates is 100%.

Edgar ExampleEdgar ExamplePrint NameSignature

<sup>\*\*</sup>Employed Total = no waivers (i.e., military, continuing education, medical, international, etc.). Employed Total Rate is employed total divided by graduates.