

COE Accreditation Data							
2025	2025 Annual Report Submitted to The Council on Occupational Education (COE) Student cohort is based on: July 1, 2024 - June 30, 2025						
	Spartan College of Aeronautics and Technology Inglewood, CA ("Los Angeles"/"LAX" Area Campus)			2025 Final		COE Minimum Standard	
	Program	Completion	Placement	Lic/Cert*	Completion	Placement	Lic/Cert*
	Airframe & Powerplant Diploma	76%	72%	100%	60%	70%	70%
	Aviation Maintenance Technology AOS Degree	60%	85%	100%	60%	70%	70%
OVERALL		74%	74%	100%	60%	70%	70%

*Lic/Cert = Licensure or Certification Pass Rate

See Page 2 for data used to calculate the above rates.

Program	CIP Code	Spartan CA Grads Median Entry- Level Salary 2023-2025	Spartan Graduates' Response Rate
Spartan cannot and does not guarantee job placement or salaries. Salaries vary based on factors such as geographic location, certifications, and experience. The salaries listed may not represent entry-level salaries and conditions in your area.			
Airframe & Powerplant (Diploma) & Aviation Maintenance Technology (AOS)	47.0607	\$27.88	75.1% of total placements reported salary for both credential levels combined. 193 total employed graduates. Includes A&P certificated positions. Note: A&Ps without certification earn less. 2025 Pipeline Report by The Aviation Technician Education Council (ATEC) states, "Starting hourly pay for A&P graduates without a mechanic license is \$21.26 per hour, almost the same as last year. This is more than \$17,300 a year less than their certificated peers make, however." https://www.atec-amt.org/pipeline-report

COE Accreditation Data							
2025	2025 Annual Report Submitted to The Council on Occupational Education (COE) Student cohort is based on: July 1, 2024 - June 30, 2025						
	Spartan College of Aeronautics and Technology Riverside, CA ("Inland Empire Area" Campus) Branch Campus of the Inglewood, CA Campus			2025 Final		COE Minimum Standard	
	Program	Completion	Placement	Lic/Cert*	Completion	Placement	Lic/Cert*
	Aviation Maintenance Technology Diploma	75%	73%	100%	60%	70%	70%

*Lic/Cert = Licensure or Certification Pass Rate

See Page 2 for data used to calculate the above rates.

Program	CIP Code	Spartan CA Grads Median Entry- Level Salary 2023-2025	Spartan Graduates' Response Rate
Spartan cannot and does not guarantee job placement or salaries. Salaries vary based on factors such as geographic location, certifications, and experience. The salaries listed may not represent entry-level salaries and conditions in your area.			
Aviation Maintenance Technology (Diploma)	47.0607	\$28.00	84.4% of total placements reported salary. 135 total employed graduates. Includes A&P certificated positions. Note: A&Ps without certification earn less. 2025 Pipeline Report by The Aviation Technician Education Council (ATEC) states, "Starting hourly pay for A&P graduates without a mechanic license is \$21.26 per hour, almost the same as last year. This is more than \$17,300 a year less than their certificated peers make, however." https://www.atec-amt.org/pipeline-report

COE Student cohort is based on: July 1, 2024 - June 30, 2025

Program	Beginning Enroll 7/1/24	New Starts	Completers	Withdrawals	Still Enrolled 6/30/25	COE Completion Rate	Employed All and Continued Ed.	Employed Unrelated	Graduate Completers Waiting to take Licensure Exam	Unavailable/Refused Waivers	Seeking Empl/ Unknown	COE Employed Rate	Grads Took Licensure Exam	Grads Passed Licensure Exam	COE Licensure Pass Rate	Employed Prior to Graduation* (# of total placements placed prior to grad)	Employed Prior to Graduation Rate (% of total placements placed prior to grad)	Employed On/After Graduation* (# of total placements placed on/after grad)	Employed On/After Graduation Rate (% of total placements placed on/after grad)	Completers Employed Total* (# of placements)	Completers Employed Total Rate (% of completers placed in jobs)
Airframe & Powerplant Diploma (Main Campus)	294	283	191	59	327	76%	75	0	87	0	29	72%	25	25	100%	30	54%	26	46%	56	29%
Aviation Maintenance Technology AOS Degree (Main Campus)	29	51	26	17	37	60%	11	0	13	0	2	85%	3	3	100%	5	50%	5	50%	10	38%
Main Campus Subtotal	323	334	217	76	364	74%	86	0	100	0	31	74%	28	28	100%	35	53%	31	47%	66	30%
Aviation Maintenance Technology Diploma (Branch Campus)	176	299	145	49	281	75%	69	0	51	0	24	73%	19	19	100%	9	18%	40	82%	49	34%
Main and Branch Grand Total	499	633	362	125	645	74%	155	0	151	0	55	73%	47	47	100%	44	38%	71	62%	115	32%

*Employed (prior to graduation or on/after) = no waivers (i.e., waiting for licensure, refused, military, continuing education, medical, international, etc.)

Edgar Example Edgar Example
 Print Name Signature

Calculation Example

Cumulative Enrollment 294 beginning enrollment + 283 new starts = 577
 Still Enrolled 577 cumulative enrollment - (191 completers + 59 withdrawals) = 327
 Completers 577 cumulative enrollment - 327 still enrolled = 250 - 59 withdrawals = 191
 Completion Rate 577 cumulative enrollment - 327 still enrolled = 250
 191 / 250 = 76%

Employed all and Continuing Education/Military Wavers 75 employed and continuing ed is comprised of 56 employed in field completers and 19 continuing education or military
 Employment Rate 191 completers - (87 pending cert/licensure + 0 unavailable/refused) = 104
 75 / 104 = 72%