COE Accreditation Data

2024 Annual Report Submitted to The Council on Occupational Education (COE)

Student cohort is based on: July 1, 2023 - June 30, 2024

| Spartan College of Aeronautics and Technology Inglewood, CA ("Los Angeles"/"LAX" Area Campus) | | 2024 Final | | COE Minimum Standard | | | |
|---|------------|------------|-----------|-------------------------|-----------|-----------|--|
| Program | Completion | Placement | Lic/Cert* | Completion | Placement | Lic/Cert* | |
| Airframe & Powerplant Diploma | 78% | 78% | 100% | 60% | 70% | 70% | |
| Aviation Maintenance Technology AOS Degree | 67% | 77% | 100% | 60% | 70% | 70% | |
| OVERALL | 77% | 78% | 100% | 60% | 70% | 70% | |

*Lic/Cert = Licensure or Certification Pass Rate

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

| Program Spartan cannot and does not guarantee job placement or salaries. | CIP Code Salaries vary | Spartan CA Grads Median Entry- Level Salary 2022-2024 based on fa | |
|--|---------------------------|---|--|
| and experience. The salaries listed may not repr | | | |
| Airframe & Powerplant (Diploma) & Aviation Maintenance Technology (AOS) | 47.0607 | \$27.30 | 69.3% of total placements reported salary for both credential levels combined. 199 total employed graduates. Includes A&P certificated positions. Note: A&Ps without certification earn less. 2024 Pipeline Report by The Aviation Technician Education Council (ATEC) states, "Starting hourly pay for A&P graduates without a mechanic license is \$21.17 per hour, an increase of 7 percent over last year. This is more than \$21,700 a year less than their certificated peers make, however." https://www.atec-amt.org/pipeline-report |

| | 2024 Annual Report Submitted to The Council on Occupational Education (COE) Student cohort is based on: July 1, 2023 - June 30, 2024 | | | | | | | | | | | | | |
|------|--|------------|------------|-----------|-------------------------|-----------|-----------|--|--|--|--|--|--|--|
| 170- | Spartan College of Aeronautics and Technology Riverside, CA ("Inland Empire Area" Campus) Branch Campus of the Inglewood, CA Campus | | 2023 Final | | COE Minimum Standard | | | | | | | | | |
| " | Program | Completion | Placement | Lic/Cert* | Completion | Placement | Lic/Cert* | | | | | | | |
| | Aviation Maintenance Technology Diploma | 79% | 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 2022-2024 | Spartan Graduates' Response Rate |
|--|---------------|---|---|
| Spartan cannot and does not guarantee job placement or salaries. | | | |
| and experience. The salaries listed may not rep | resent entry- | level salaries | and conditions in your area. |
| Aviation Maintenance Technology (Diploma) | 47.0607 | \$29.17 | 61.9% of total placements reported salary. 139 total employed graduates. Includes A&P certificated positions. Note: A&Ps without certification earn less. 2024 Pipeline Report by The Aviation Technician Education Council (ATEC) states, "Starting hourly pay for A&P graduates without a mechanic license is \$21.17 per hour, an increase of 7 percent over last year. This is more than \$21,700 a year less than their certificated peers make, however." https://www.atec-amt.org/pipeline-report |

COE Student cohort is based on: July 1, 2023 - June 30, 2024

| | | | | |)L Jiuu | ent con | ort is bas | cu on. | July 1, | <u> </u> | onic se | ,, LUL- | | | | | | | | | |
|--|-------------------------|------------|------------|-------------|------------------------|------------------------|---|--------------------|-------------------------|-------------------------------------|-----------------------|----------------------|---------------------------|-----------------------------|----------------------------|---|--|---|---|---|---|
| Program | Beginning Enroll 7/1/23 | New Starts | Completers | Withdrawals | Still Enrolled 6/30/24 | COE Completion Rate | Employed All and Continued Ed. (includes non-grad completers) | Employed Unrelated | Grads pending licensure | Unavailable/Refused Waivers 2016 | 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 | Employed Prior to Graduation Rate (% of total placements placed prior to grad) | Employed On/After Graduation* (# of total placements placed | 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) | 223 | 270 | 156 | 43 | 294 | 78% | 70 | 0 | 65 | 1 | 20 | 78% | 33 | 33 | 100% | 22 | 37% | 37 | 63% | 59 | 38% |
| Aviation Maintenance Technology AOS Degree (Main Campus) | 30 | 37 | 24 | 12 | 31 | 67% | 10 | 0 | 11 | 0 | 3 | 77% | 4 | 4 | 100% | 4 | 44% | 5 | 56% | 9 | 38% |
| Main Campus Subtotal | 253 | 307 | 180 | 55 | 325 | 77% | 80 | 0 | 76 | 1 | 23 | 78% | 37 | 37 | 100% | 26 | 38% | 42 | 62% | 68 | 38% |
| Aviation Maintenance Technology Diploma (Branch Campus) | 166 | 185 | 138 | 37 | 176 | 79% | 56 | 0 | 62 | 0 | 20 | 74% | 32 | 32 | 100% | 8 | 17% | 40 | 83% | 48 | 35% |
| Main and Branch Grand Total | 419 | 492 | 318 | 92 | 501 | 78% | 136 | 0 | 138 | 1 | 43 | 76% | 69 | 69 | 100% | 34 | 29% | 82 | 71% | 116 | 36% |

^{*}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 223 beginning enrollment + 270 new starts = 493

Still Enrolled 493 cumulative enrollment - (156 completers + 43 withdrawals) = 294

Completers 493 cumulative enrollment - 294 still enrolled = 199 - 43 withdrawals = 156

Completion Rate 493 cumulative enrollment - 294 still enrolled = 199

156 / 199 = 78%

Employed all and

Continuing Education/Military Waviers 70 employed and continuing ed is comprised of 59 employed in field completers and 11 continuing education or military

Employment Rate 156 completers - (65 pending cert/licensure + 1 unavailable/refused) = 90

70 / 90 = 78%