2021
PIPELINE REPORT
& AVIATION MAINTENANCE
SCHOOL DIRECTORY
OCTOBER 2021
About ATEC

The Aviation Technician Education Council (ATEC) is a partnership of aviation maintenance training schools and employers. The council is dedicated to promoting and supporting technician education through its communications, advocacy programs and networking events. To learn more, visit http://www.atec-amt.org/.
Each year ATEC compiles information about Federal Aviation Administration (FAA) airframe and powerplant (A&P) mechanic certificate holders, the aviation maintenance technician schools (AMTS or “A&P schools”) that prepare the majority of those individuals for careers in aviation maintenance, and the companies that employ maintenance professionals.

ATEC publishes this compilation annually as The Pipeline Report.

This year’s edition covers the period since the last version was published in April 2020. Since then, the aviation industry has been hit with the most significant decline in terms of both depth and duration in the history of commercial air transport.

With a struggling airline industry as a backdrop, this year’s report takes a close look at the implications of airline capacity cuts on maintenance demand and pandemic-induced reductions in student enrollment and maintenance certification, and how those factors might affect the future mechanic pipeline.

The year’s key conclusions:

► In 2020, the FAA issued 30 percent fewer new mechanic certificates than it did the previous year—a devastating drop given the workforce development strides made in 2019 when more individuals achieved FAA mechanic certification than in any of the previous 17 years. While many—including the authors of this report—will treat the 2020 certification numbers as an anomaly, the long-term effect of the pandemic on the mechanic pipeline is yet to be seen.

► While AMTS saw a 28 percent decline in the number of students that successfully obtained a mechanic certificate last year, overall enrollments increased by 5 percent, a welcome statistic but well short of the aggressive enrollment projections made in 2019.

► Despite the short-term decline in maintenance demand and related employment, long-term forecasts continue to project a shortage in qualified mechanics. Even assuming pre-pandemic certification rates return, the mechanic population is expected to increase 13 percent over the next 20 years, but ultimately fall 12,000 mechanics short of meeting commercial aviation needs in 2041.

► Repair stations (employing 34 percent of new mechanics) and regional airlines (17 percent) continue to hire the most A&Ps. While repair stations will only become more important in the aviation ecosystem, regional airlines—which have historically been one of the largest employers of new mechanics—face some uncertainty coming out of the pandemic as air service route networks are slowly rebuilt.

► An increased focus on diversity and inclusion could be making an impact on industry representation. AMTS reported 11 percent of A&P graduates were female (compared to 2.57 percent representation in the broader mechanic population), and 40 percent of graduates represent a racial or ethnic minority.
Unless otherwise indicated, data was generated through an ATEC-conducted survey of educational institutions holding an FAA certificate, issued under Title 14 of the Code of Federal Regulations part 147. The survey took place between January 28 and April 5, 2021.

In total, 53 percent of all FAA-certificated AMTS responded to the questionnaire. A list of contributing schools is provided on page 13.

Additional data was gathered from the National Center for Education Statistics, FAA airmen certification branch personnel, the FAA maintenance school database, the FAA U.S. Civil Airmen Statistics, Regional FAA Active Airmen Tables, FAA data downloads, and the FAA airmen certification database.

The information in this report is based on data available as of September 15, 2021.

Data gathered also populates ATEC’s Part 147 School Directory, available on page 16 and online at atec-amt.org/school-map.
It is difficult to overstate just how much the pandemic devastated commercial aviation. International Air Transport Association data on global airline revenue passenger kilometers (RPKs)—often simplified to “traffic”—provides a sobering overview.

Through July 2021, global RPKs were down 65 percent from the same period in 2019. International RPKs—hit hardest because of constantly changing travel restrictions—were down 84 percent.

The dramatic decline in passenger demand has meant fewer aircraft flying, while those still in service are operating less often than before the downturn. This translates directly to a reduction in demand for aircraft maintenance and, by extension, technicians.

Near-term passenger demand softness is expected to ease over the next 2 to 3 years, with global RPKs returning to 2019 levels in 2023-24. The recovery will be uneven, with large domestic markets leading the way, and international long-haul traffic taking the longest. This is due to travel restrictions that inhibit all transborder demand. Inter-regional traffic, such as between the U.S. and Asia, has suffered the most.

Although there is high confidence in a near-term, across-the-board recovery, the 2025 commercial industry will look different from the one that thrived heading into the pandemic. In the U.S., some regional operators—one of the biggest employers of newly certified technicians—could struggle to regain their 2019 sizes. Most of these carriers rely on major-airline partners that have extensive, global route networks. Until these are re-established through increased long-haul demand, network development will face headwinds.

Adding to the challenge is the accelerated retirements of smaller regional jets, ideally sized for many small markets. While the 50-seat jet fleet is not gone, it is shrinking, forcing airlines to rethink how some smaller spokes can be served in their hub-and-spoke systems.

The business-aviation environment is more upbeat. Although international activity remains below 2019 levels, total annual departures are tracking ahead of 2019.
MECHANIC POPULATION
Certificated Individuals
The FAA airmen database includes 306,301 certificated mechanics, a 1.6 percent increase over the previous year’s population (see Figure 1). Females make up 2.57 percent of the population, a statistic that is trending up, but only by tenths of a percent per year. A decade ago, females made up 2.17 percent of the mechanic population.

The aviation mechanic population continues to grow older. The average FAA mechanic is 53, 11 years older than the usual U.S. worker as reported by the Bureau of Labor Statistics. Females comprise a much younger demographic, the average female mechanic is 45.

Thirty-six percent of the mechanic population is age 60 or above—up three basis points from last year (Figure 2). The number of certificated mechanics has stayed relatively flat over the past two decades, with a slight uptick the last 4 years after administrative adjustments were made by the FAA in 2016.

The FAA does not track whether mechanic certificate holders are working in the U.S. or actively performing maintenance. Certificated mechanics are removed from the airmen database only when the agency receives notification of death, the certificate is suspended or revoked, or the mechanic turns 90 years of age. Therefore, the number of active mechanics is likely significantly lower than the number derived from the data source.

For purposes of analysis, ATEC assumed 80 percent of the current mechanic population under age 65 is actively using their certificates.

Only 5,205 individuals obtained their FAA mechanic certificate last year, a 30 percent drop from the previous year, and the smallest number seen in the past two decades. The decrease is without a doubt directly attributable to the COVID-19 pandemic. Certification numbers could potentially balloon in 2021 if individuals that planned to obtain certification in 2020 only delayed testing instead of choosing a different career path.

On the other hand, 40 percent of AMTS said they expect graduate numbers to decline in 2021 because of COVID-19, so whether the certification rates bounce back this year is yet to be seen.

Sixty-five percent of new mechanics obtained certification by completing an AMTS program, 12 percent based on military experience, and 23 percent based on civilian experience (Figure 3).

Schools are producing more female mechanics than the experienced-based pipelines—6 percent of AMTS-sourced mechanics were female, compared to 3 percent for those sourced from military or civilian experience.
While all paths to certification (AMTS, military experience, and civilian experience) produced fewer certificated mechanics than the year previous, A&P schools fared the best, with a 28 percent decline in new certifications compared to a 32 percent decline in the number of individuals achieving FAA certification via previous military or civilian experience.

**Military Entrants**

Over the past 5 years, the percentage of exiting service men and women obtaining FAA certification via their military experience jumped by 75 percent. Those gains were largely lost in 2020—the group produced only 615 new civilian mechanics last year.

Based on a previous Government Accountability Office report, more than 22,000 service members with aviation maintenance backgrounds separated from the Air Force and Navy in 2018. Based on that report, ATEC estimates the civil aviation industry is capturing less than 10 percent of veterans with at least some aviation maintenance experience. Even so, one in four A&P students is a veteran.

**Air Agency Employees**

Although the FAA airmen database is an important source for identifying and analyzing mechanic population and pipeline trends, a more accurate representation of the current workforce can be derived from analysis of air agency employee reports.

Only 39 percent of all FAA mechanic certificate holders—120,282 individuals—are accounted for by the FAA as working in general aviation, or for repair stations, air carriers, or AMTS. Based on the number of employees reported by schools, general aviation, air carriers, and repair stations last year, the mechanic population decreased by 3 percent in 2020.

Certificated mechanics make up 33 percent of the aviation technical personnel working in these segments. They contribute to 75 percent of the air operator maintenance workforce, 22 percent of the repair station workforce, and 88 percent of the general aviation workforce.

Nearly 80 percent of all technical personnel, and half of all certificated mechanics are employed by repair stations (Figure 4).

**FIGURE 4: Technical Personnel Aviation Employers**

![Technical Personnel Aviation Employers](source: FAA Data Download for Repair Stations and Air Operators)

**Projected Shortage**

Assuming pre-pandemic certification rates return, the mechanic population is expected to increase 13 percent over the next 20 years, but ultimately fall 12,000 mechanics short of meeting commercial aviation needs by the year 2041 (Figure 5).

**Figure 5: Mechanic Shortage Projection**

![Mechanic Shortage Projection](source: FAA Airmen Certification Branch Age Distribution Data Set, FAA US Civil Airmen Statistics, and Boeing Technician Outlook)

---

1. The FAA repair station and air operator data does not include certificated employees of design approval holders, those that work as maintenance contractors, or those employed elsewhere in the supply chain.
2. Includes entities certificated under 14 CFR parts 91, 133, and 137.
3. Includes entities certificated under 14 CFR parts 121, 125, 129, and 135.
The projection does not consider non-commercial personnel needs, meaning it leaves no bandwidth available to meet increased workforce demand for rotorcraft, business aviation, general aviation, or emerging technologies.⁶

The number of retiring mechanics will outpace new entrants through the next decade (Figure 6),⁷ meaning the aviation technical workforce will not start meeting new demand until 2032.

**Figure 6: New vs. Retiring Mechanics**

<table>
<thead>
<tr>
<th>Year</th>
<th>Est. New Mechanics</th>
<th>Est. Retiring Mechanics</th>
</tr>
</thead>
<tbody>
<tr>
<td>2026</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2031</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2036</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2041</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SOURCE: FAA Airmen Certification Branch Age Distribution Data Set and FAA US Civil Airman Statistics**

⁶The shortage projection appears less acute than in 2020 because this year’s calculations do not consider demand in non-commercial aviation sectors. The 2021 Boeing Pilot and Technician Outlook—on which ATEC relies to calculate shortage projections—does not include business aviation and civil helicopter personnel demand, as it did in the 2 years previous. Consistent with prior outlooks, Boeing does not consider personnel demand for manufacturing or organizations in the supply chain.

⁷Assumes a 2 percent increase in the number of new mechanics year-over-year, consistent with the average rate of change over the past 10 years, not to include 2020 which, for purposes of this analysis, is considered an outlier due to COVID-19 effects.
AVIATION MAINTENANCE TECHNICIAN SCHOOLS

POPULATION AND ENROLLMENT
In 2020, A&P schools produced 65 percent of all newly certificated mechanics—a proportion that has been steadily increasing over the last decade. There are 186 FAA-certificated part 147 programs listed in the FAA maintenance school database. Since publication of the last Pipeline Report in April 2020, four programs fell off the agency’s roster, and ten new A&P programs were created, the biggest jump of newly certificated schools in more than a decade (Figure 7).

The increase in the number of AMTS means enrollment capacity is also on the rise. The FAA-authorized student capacity for A&P schools is 37,266, an increase of nearly 5 percent since a year ago.

However, the increased number of AMTS has not translated to more students... yet.

A&P schools enroll 20,605 students nationally, an increase of only half a percent since last year.

The number of students averaged across more schools drove the enrollment load factor down. Even when removing from the dataset the seven new schools that have not begun enrolling students at the time the snapshot was taken, only a quarter of AMTS report an 80 percent or better load factor. The percentage of available seating capacity filled with students is 56—down 1.3 basis points from last year. Nationally, nearly two out of every five available AMTS seats remain open (Figure 8).

When asked what outside factors most significantly affect program growth, nearly half of AMTS cited insufficient career and/or program awareness (Figure 9). The most significant limitation cited the previous 2 years was the inability to hire and retain qualified faculty, a barrier that dropped to the third top slot in this year’s survey, right after COVID-19 and right before FAA regulatory mandates.

Figure 7: Number of Aviation Maintenance Technician Schools

Figure 8: AMTS Enrollment vs. Capacity

Source: FAA Mechanic School Data Download and ATEC Database

Figure 9: What drove the change in overall technical aviation program enrollment?

Program awareness
COVID-19 impacts
Insufficient faculty
Burdensome FAA regulatory requirements
Lack of tools and equipment
Lack of effective marketing or program leadership
Insufficient career prospects for graduates
Tuition costs
Lack of funding
Burdensome accreditation requirements
Insufficient career compensation for graduates

0% 5% 10% 15% 20% 25% 30% 35% 40% 45% 50%

SOURCE: FAA Mechanic School Data Download and ATEC Database

7 Enrollment capacity is based on the sum of authorized enrollment for all AMTS as provided in the FAA’s mechanic school data download. Authorized enrollment numbers for schools with zero current enrollment are not included in the summation.

8 Estimated enrollment numbers are based on responses to ATEC’s annual survey. For those schools that have not provided enrollment numbers for one of the last two years, FAA enrollment numbers as provided for in its mechanic school data download are used.
When asked what drove changes to enrollment, 62 percent of AMTS cited COVID-19 (Figure 10). But, while more than a third of AMTS said COVID-19 negatively affected enrollments—by around 15 percent on average—nearly the same number of programs said enrollments had increased by around 31 percent. Thus, while the pandemic had a detrimental effect on many AMTS, positive trends at other schools made up most of the difference.

Figure 10: What are the most significant barriers to growing your aviation technical program?

COVID-19 concerns and challenges
Market demands
Recruitment activities
Enrollment capacity limits
Income potential for graduates
Industry partnership programs
Cost of tuition
Faculty new hires

Student Investment

Tuition costs are not generally seen as a barrier to starting an aviation technical career, given the relatively low cost of A&P programs when compared to income potential.

ATEC research and analysis of published tuitions for all AMTS found the average tuition for an A&P program is $16,328, or $17,247 if the training comes with an associate degree. The rates are lower for public community colleges, with average tuition costs of $8,779, or $11,864 when paired with an associate degree.

The average time it takes for a student to complete an A&P program is 22 months, with five institutions reporting completion opportunities in as little as 12 months.

Institutional Demographics

Seventy-seven percent of A&P programs are part of larger public education institutions. Although proprietary and not-for-profit private schools are the minority in the community of A&P schools, they enroll 39 percent of all mechanic students. The 29 private, proprietary schools enroll 30 percent of all A&P students.

A few schools dominate overall enrollment. Thirty-two percent of all A&P students are enrolled at the 10 largest institutions. The AMTS community is, therefore, composed mostly of smaller institutions, with more than half of AMTS reporting 60 or fewer enrollments.

Nearly half of all A&P students reside in Florida, New York, Texas, California, or Georgia (Table 1).

Table 1: Students by State

<table>
<thead>
<tr>
<th>Rank</th>
<th>State</th>
<th>2020 A&amp;P Students</th>
<th>2019 A&amp;P Students</th>
<th>Percent Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NY</td>
<td>2623</td>
<td>2665</td>
<td>-1.6%</td>
</tr>
<tr>
<td>2</td>
<td>FL</td>
<td>2435</td>
<td>2701</td>
<td>-10.9%</td>
</tr>
<tr>
<td>3</td>
<td>CA</td>
<td>2004</td>
<td>1630</td>
<td>18.7%</td>
</tr>
<tr>
<td>4</td>
<td>TX</td>
<td>1990</td>
<td>2061</td>
<td>-3.6%</td>
</tr>
<tr>
<td>5</td>
<td>GA</td>
<td>1078</td>
<td>1278</td>
<td>-18.6%</td>
</tr>
<tr>
<td>6</td>
<td>AL</td>
<td>776</td>
<td>765</td>
<td>1.4%</td>
</tr>
<tr>
<td>7</td>
<td>OK</td>
<td>730</td>
<td>695</td>
<td>4.8%</td>
</tr>
<tr>
<td>8</td>
<td>IN</td>
<td>704</td>
<td>668</td>
<td>5.1%</td>
</tr>
<tr>
<td>9</td>
<td>PA</td>
<td>595</td>
<td>631</td>
<td>-6.1%</td>
</tr>
<tr>
<td>10</td>
<td>OH</td>
<td>565</td>
<td>487</td>
<td>13.8%</td>
</tr>
<tr>
<td>11</td>
<td>WA</td>
<td>522</td>
<td>468</td>
<td>10.3%</td>
</tr>
<tr>
<td>12</td>
<td>MI</td>
<td>504</td>
<td>457</td>
<td>9.3%</td>
</tr>
<tr>
<td>13</td>
<td>VA</td>
<td>478</td>
<td>484</td>
<td>-1.3%</td>
</tr>
<tr>
<td>14</td>
<td>NC</td>
<td>466</td>
<td>315</td>
<td>32.4%</td>
</tr>
<tr>
<td>15</td>
<td>IL</td>
<td>458</td>
<td>505</td>
<td>-10.3%</td>
</tr>
<tr>
<td>16</td>
<td>AZ</td>
<td>449</td>
<td>341</td>
<td>24.1%</td>
</tr>
<tr>
<td>17</td>
<td>TN</td>
<td>427</td>
<td>463</td>
<td>-8.4%</td>
</tr>
<tr>
<td>18</td>
<td>MA</td>
<td>332</td>
<td>361</td>
<td>-8.7%</td>
</tr>
<tr>
<td>19</td>
<td>NV</td>
<td>312</td>
<td>357</td>
<td>-14.4%</td>
</tr>
<tr>
<td>20</td>
<td>NJ</td>
<td>288</td>
<td>197</td>
<td>31.6%</td>
</tr>
<tr>
<td>21</td>
<td>KS</td>
<td>277</td>
<td>285</td>
<td>-2.9%</td>
</tr>
<tr>
<td>22</td>
<td>CO</td>
<td>263</td>
<td>260</td>
<td>1.1%</td>
</tr>
<tr>
<td>23</td>
<td>SC</td>
<td>235</td>
<td>232</td>
<td>1.3%</td>
</tr>
<tr>
<td>24</td>
<td>UT</td>
<td>227</td>
<td>209</td>
<td>7.9%</td>
</tr>
</tbody>
</table>
Programs and Degrees Offered

The number of schools with FAA distance learning authorization grew to 61 percent, up from just 4 percent of schools that were authorized to provide content online prior to the pandemic. While most of the 113 programs providing online instruction have only temporary authorization to do so, the numbers represent a staggering change in the way AMTS trained their students during the pandemic, and a potential opportunity for innovations in aviation technical education moving forward.

To meet the growing demand for specialized services, nearly half of all AMTS provide stand-alone, aviation-related programs outside an A&P program, including avionics, welding, sheet metal, and unmanned aircraft systems (Figure 11).

Figure 11: Other than A&P, what technical aviation programs does your school offer?

Of those eligible for placement, 66 percent of graduates had a job offer upon graduation. The rate of immediately employed graduates rose 8 percent from the previous year.

Although A&P students were still employable, the number of graduates landing jobs in the aviation sector plunged. Of those eligible for employment last year, 23 percent took jobs outside of aviation, up 15 percent from two years ago. The increase is likely attributable to the hiring freeze of many aviation employers during the COVID-19 pandemic.

Gains made in the number of graduates obtaining FAA mechanic certification also took a dive, with respondents reporting that only 71 percent of students took the FAA exam, a 10 percent drop since last year’s report.

When asked why graduates did not take the FAA mechanic test, the most often cited reason was “fear of testing.” Testing costs were the second leading reason, and inaccessible designated mechanic examiners are still cited as a restriction for around 18 percent of schools (Figure 12).

Nearby one-fourth of all AMTS offer the ASTM NCATT Aircraft Electronics Technician (AET) certification. The second most popular credential offered by AMTS is the Ground General Radiotelephone Operator License (GROL) (17 percent), followed by NC3 Multimeter certification (16 percent), and NC3 Torque Fundamentals certification (9 percent).

Nearly half of all AMTS couple the A&P program with an associate degree. One in ten schools offer an A&P program as part of a 4-year degree.

Graduates

Survey respondents reported an average graduation rate of 52 percent for A&P students, down seven basis points from 2 years ago. The average age of an A&P graduate is 26. Consistent with previous years, 24 percent of graduates are veterans and 40 percent are a racial or ethnic minority. However, breaking with previous trends, the female A&P student population grew from 8 to 11 percent, and foreign nationals grew from 4 percent to 17 percent.

When asked about projected graduates for 2021, respondents were optimistic, forecasting a 34 percent increase over 2020 graduate output.
**Graduate Employers**

Of those aviation companies hiring, repair stations led the way, scooping up 34 percent of all aviation-employed A&P graduates, followed by regional airlines at 17 percent (Figure 13). The two industry sectors have long held the top employer spots for new entrants in aviation.

**Figure 13: What aviation sectors hired A&P graduates?**

Survey respondents report an average starting hourly rate for AMTS alumni at $22.36 per hour, up $0.82 (3.7 percent) from last year, or $46,508 annually. The Bureau of Labor Statistics reports median pay for all aircraft mechanics and technicians—both certificated and non-certificated—at $32.06 per hour, up 5.4 percent from last year.

Starting hourly pay for graduates that did not obtain a mechanic certificate are about one-quarter less than their certificated peers, but that group also saw starting pay increase from $14.41 to $16.93 (Table 2).

**Table 2: Mechanic Hourly Rates**

<table>
<thead>
<tr>
<th>Year</th>
<th>Entry level hourly rate: mechanic</th>
<th>Entry level hourly rate: non-certificated technician</th>
<th>Average hourly rate: aircraft and avionics equipment mechanics and technicians</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020</td>
<td>$21.54</td>
<td>$14.41</td>
<td>$30.32</td>
</tr>
<tr>
<td>2021</td>
<td>$22.36</td>
<td>$16.93</td>
<td>$32.06</td>
</tr>
</tbody>
</table>

---

10Calculations assume a 40-hour work week at 52 weeks per year.

When the last *Pipeline Report* was published just before the pandemic took hold, workforce development trends were moving in the right direction. While we had a way to go to meet long-term demand, entering mechanics had hit a 17-year high, AMTS-industry and AMTS-high school partnership programs were on the rise, and more students were choosing careers in aviation and taking the mechanic exam than ever before.

Then came the pandemic, triggering an unprecedented decline in worldwide airline activity and a myriad of challenges for educational institutions as they navigated keeping their students learning amidst classroom closures and end-user hiring freezes. Though the long-term effect on technician demand is uncertain, the community must remember the time and resources spent leading into COVID-19 and not lose the strides made over the past few years.

**As with all crises, this one too breeds opportunity.**

**Transitioning to virtual learning demands innovation in technical training—tools and resources were and are being developed that will broaden our reach to communities previously underserved.** And through the forced test case, the community proved that, in many instances, virtual learning can produce positive outcomes for our students.

**National COVID response initiatives provided a pathway for regulatory reform**—a new part 147 directive was wedged into the massive Consolidated Appropriations Act signed into law in December 2020. While the trade association had advocated for the needed reform for years, a congressional stimulus package provided a vehicle for change that might not have otherwise been available. Once promulgated, the new interim direct rule will provide a performance-based framework for part 147 schools to make more independent decisions on how to train their students. The responsibility to prepare future mechanics for aviation careers will fall more squarely in the laps of educators, and we must rise to the challenge.

The pandemic also forced the trade association to step back and rethink the approach for its new foundation, Choose Aerospace. The nonprofit was founded in February 2020—soon thereafter the pandemic stalled its kickoff of a national career awareness campaign. Leadership pivoted and elected to instead focus on curriculum development for high schools, an initiative that will pay dividends for industry and academia. **In partnership with Clemson University, a dozen high school programs are piloting aviation technical curriculum that will build new pipelines and reach schools previously unable to adopt aviation technical curriculum because of cost and resource needs.** To learn more, visit www.chooseaerospace.org.
CONTRIBUTING SCHOOLS

Alabama Aviation College - Mobile
Alabama Aviation College - Ozark
Amarillo College
Antelope Valley College
Arkansas State University Mid-South
Augusta Technical College
Aviation High School
Aviation Institute of Maintenance - Atlanta
Aviation Institute of Maintenance - Charlotte
Aviation Institute of Maintenance - Dallas
Aviation Institute of Maintenance - Fremont
Aviation Institute of Maintenance - Houston
Aviation Institute of Maintenance - Indianapolis
Aviation Institute of Maintenance - Kansas City
Aviation Institute of Maintenance - Las Vegas
Aviation Institute of Maintenance - Manassas
Aviation Institute of Maintenance - Norfolk
Aviation Institute of Maintenance - Orlando
Aviation Institute of Maintenance - Philadelphia
Aviation Training Institute at Vaughn College
Big Bend Community College
Blue Ridge Community College
Broward College
Cape Cod Community College
Central Florida Aerospace Academy
Chaffey College
Charlotte Technical College
Cherry Creek Innovation Campus
Cincinnati State Technical and Community College
Clover Park Technical College
College of Alameda

College of the Albemarle
Colorado Northwestern Community College
Columbia Gorge Community College
Columbus State Community College
Del Mar College
Des Moines Public Schools - Aviation Technology
Eastern New Mexico University - Roswell
Epic Aviation
Everett Community College
Florida State College at Jacksonville
Fox Valley Technical College
Gavilan College
George Stone Technical College
George T. Baker Aviation Technical College
Georgia Northwestern Technical College
Gordon Cooper Technology Center
Great Oaks Joint Vocational School
Greene County Career Center
Guilford Technical Community College
Hallmark University
Helena College University of Montana
Indian Hills Community College
Ivy Tech Community College
Kansas State University Salina - Aerospace and Technology Campus
Lansing Community College
LeTourneau University
Lewis University
Lewis Wilson Technology Center
Liberty University
Mahoning County Career & Technical Center
## CONTRIBUTING SCHOOLS

| Metro Technology Center                  | Spokane Community College          |
| Miami Valley Career Technology Center    | St. Philips College                 |
| Middle Georgia State University         | Tarrant County College             |
| Middle Tennessee State University        | Tennessee College of Applied Technology - Memphis |
| Midland College                         | Tennessee College of Applied Technology - Morristown |
| Minneapolis Community and Technical College | Teterboro School of Aeronautics |
| Mohawk College                          | Texas A&M University - Central Texas |
| Moore Norman Technology Center           | Texas State Technical College - Harlingen |
| North Central Institute                 | Toledo Public Schools - Aerospace Center |
| Northland Community and Technical College | Tulsa Technology Center         |
| Northwest Mississippi Community College  | University of Alaska Anchorage      |
| Pima Community College                  | Utah State University              |
| Pittsburgh Institute of Aeronautics - Hagerstown | Vincennes University Aviation Technology Center |
| Pittsburgh Institute of Aeronautics - Myrtle Beach | Wayne Community College |
| Pittsburgh Institute of Aeronautics - Pittsburgh | West Los Angeles College |
| Pittsburgh Institute of Aeronautics - Youngstown | Westfield Technical Academy |
| Portland Community College              | WSU Tech                           |
| Rock Valley College                     |                                   |
| Sacramento City College                 |                                   |
| Salt Lake Community College             |                                   |
| San Joaquin Valley College              |                                   |
| Savannah Technical College              |                                   |
| School of Missionary Aviation Technology |                                   |
| Somerset Community College              |                                   |
| South Louisiana Community College       |                                   |
| South Seattle College                   |                                   |
| Southern Illinois University Carbondale |                                   |
| Southern University at Shreveport       |                                   |
| Southern Utah University                 |                                   |
| Spartan College of Aeronautics and Technology - Denver |                                   |
| Spartan College of Aeronautics and Technology - Tulsa |                                   |
THE 2022 ATEC ANNUAL CONFERENCE

PRESENTED BY American Airlines LOCKHEED MARTIN

MARCH 20–23, 2022

TARRANT COUNTY COLLEGE FORT WORTH, TX

REGISTER TO ATTEND ATEC-AMT.ORG/REGISTER

LOOKING TO HIRE? Reserve a space at our Employer Link!
atec-amt.org/employer-link

HAVE AN EXHIBIT? Showcase products & services.
atec-amt.org/exhibit

ATEC-AMT.ORG ATEC@ATEC-AMT.ORG 703.548.2030
PART 147 SCHOOL DIRECTORY

SCHOOL IN BLUE DENOTES ATEC MEMBER

Alabama Aviation College - Albertville
https://www.escc.edu/alabama-aviation-center/
256-279-0940
24 Aviation Way, Albertville AL 35950-5601
Public 2-year
Additional aviation programs offered: Sheet Metal
Current Enrollment: 30
Contact: Jovina Lowery jovina.lowery@snead.edu

Alabama Aviation College - Mobile
https://www.coastalalabama.edu/academics/areas-of-study/aviation/
334-347-2623
1975 Avenue C, Mobile AL 36615-1207
Public 2-year
Additional aviation programs offered: Avionics/aviation electronics
Current Enrollment: 245
Anticipated 2021 Graduates: 15
Contact: Mark Sloan mark.sloan@coastalAlabama.edu

Alabama Aviation College - Ozark
https://www.escc.edu/alabama-aviation-center/
334-774-5113
3405 South US Hwy 231, Ozark AL 36360
Public 2-year
Additional aviation programs offered: Avionics/aviation electronics
Current Enrollment: 501
Anticipated 2021 Graduates: 100
Contact: Stanley Smith ssmith@escc.edu

Amarillo College
http://www.actx.edu/aviation
806-335-4352
1310 F Ave, Amarillo TX 79101-4201
Public 2-year
Additional aviation programs offered: Unmanned aircraft systems, Composites, Welding, Sheet Metal
Current Enrollment: 31
Anticipated 2021 Graduates: 13
Contact: Terry Smith tlsmith27@actx.edu

Andrews University
https://www.andrews.edu/cp/aviation/
269-471-3120
8975 US Highway 31, Berrien Springs MI 49103-1629
Private, not-for-profit 4-year
Current Enrollment: 11
Contact: Duane Habenicht duaneh@andrews.edu

Antelope Valley College
https://www.avc.edu/academics/afmt
661-722-6300
3041 W Avenue K, Lancaster CA 93536-5402
Public 4-year
Additional aviation programs offered: Composites, Welding, Nondestructive testing, Sheet metal
Current Enrollment: 52
Anticipated 2021 Graduates: 8
Contact: Jack Halliday jhalliday@avc.edu

Arkansas Northeastern College
http://www.anc.edu
870-762-1020
2501 South Division St, Blytheville AR 72315-5111
Public 2-year
Current Enrollment: 9
Contact: Michael Street mstreet@smail.anc.edu

Arkansas State University Mid-South
https://www.asumidsouth.edu/aviation-technology/
870-733-6700
2000 W Broadway St, West Memphis AR 72301-3829
Public 2-year
Current Enrollment: 31
Contact: Millard Smith msmith5354@asumidsouth.edu

Augusta Technical College
http://www.augustatech.edu
706-597-8265
3200 Augusta Tech Dr, Augusta GA 30906-8243
Public 2-year
Current Enrollment: 16
Anticipated 2021 Graduates: 9
Contact: Michael Lockaby mlockaby@augustatech.edu

Aviation High School
http://www.aviationhs.net
718-361-2032
45-30 36th Street, Long Island City NY 11101-1822
Public High School
Current Enrollment: 1980
Anticipated 2021 Graduates: 480
Contact: Mario Cotumaccio mcotumaccio@schools.nyc.gov
<table>
<thead>
<tr>
<th>Aviation Institute of Maintenance - Atlanta</th>
<th>Aviation Institute of Maintenance - Indianapolis</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.aviationmaintenance.edu">http://www.aviationmaintenance.edu</a></td>
<td><a href="http://www.aviationmaintenance.edu">http://www.aviationmaintenance.edu</a></td>
</tr>
<tr>
<td>678-377-5600</td>
<td>317-243-4519</td>
</tr>
<tr>
<td>2025 Satellite Point, Duluth GA 30096-5038</td>
<td>7251 W Mccarty St, Indianapolis IN 46241-1445</td>
</tr>
<tr>
<td>Private, proprietary 2-year</td>
<td>Private, proprietary 2-year</td>
</tr>
<tr>
<td>Additional aviation programs offered: Avionics/aviation electronics, Welding</td>
<td>Current Enrollment: 210</td>
</tr>
<tr>
<td>Contact: Ben Sitton <a href="mailto:directorama@aviationmaintenance.edu">directorama@aviationmaintenance.edu</a></td>
<td>Contact: Aaron Martin <a href="mailto:Directoredami@aviationmaintenance.edu">Directoredami@aviationmaintenance.edu</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Aviation Institute of Maintenance - Charlotte</th>
<th>Aviation Institute of Maintenance - Kansas City</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://aviationmaintenance.edu/">https://aviationmaintenance.edu/</a></td>
<td><a href="http://www.aviationmaintenance.edu">http://www.aviationmaintenance.edu</a></td>
</tr>
<tr>
<td>980-785-0700</td>
<td>816-753-9920</td>
</tr>
<tr>
<td>7421 E. Independence Blvd, Charlotte NC 28227</td>
<td>4100 Raytown Rd, Kansas City MO 64129-1811</td>
</tr>
<tr>
<td>Private, proprietary 2-year</td>
<td>Private, proprietary 2-year</td>
</tr>
<tr>
<td>Current Enrollment: 200</td>
<td>Current Enrollment: 171</td>
</tr>
<tr>
<td>Contact: Alex Diaz <a href="mailto:directoramc@aviationmaintenance.edu">directoramc@aviationmaintenance.edu</a></td>
<td>Contact: Damon Cook <a href="mailto:directoredamk@aviationmaintenance.edu">directoredamk@aviationmaintenance.edu</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Aviation Institute of Maintenance - Chicago</th>
<th>Aviation Institute of Maintenance - Las Vegas</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.aviationmaintenance.edu">http://www.aviationmaintenance.edu</a></td>
<td><a href="http://www.aviationmaintenance.edu">http://www.aviationmaintenance.edu</a></td>
</tr>
<tr>
<td>702-798-5511</td>
<td>702-798-5511</td>
</tr>
<tr>
<td>1554 West 38th St, Chicago IL 60609</td>
<td>5870 S Eastern Ave, Las Vegas NV 89119-3057</td>
</tr>
<tr>
<td>Private, proprietary 2-year</td>
<td>Private, proprietary 2-year</td>
</tr>
<tr>
<td>Current Enrollment: 514</td>
<td>Current Enrollment: 312</td>
</tr>
<tr>
<td>Contact: Lee Mueller <a href="mailto:jmueller@aviationmaintenance.edu">jmueller@aviationmaintenance.edu</a></td>
<td>Contact: Jim Schultz <a href="mailto:jaschultzaml@365.aviationinstitute.edu">jaschultzaml@365.aviationinstitute.edu</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Aviation Institute of Maintenance - Dallas</th>
<th>Aviation Institute of Maintenance - Manassas</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.aviationmaintenance.edu">http://www.aviationmaintenance.edu</a></td>
<td><a href="http://www.aviationmaintenance.edu">http://www.aviationmaintenance.edu</a></td>
</tr>
<tr>
<td>214-333-9711</td>
<td>703-257-5515</td>
</tr>
<tr>
<td>400 E Airport Fwy, Irving TX 75062-6303</td>
<td>10640 Davidson Pl, Manassas VA 20109-2658</td>
</tr>
<tr>
<td>Private, proprietary 2-year</td>
<td>Private, proprietary 2-year</td>
</tr>
<tr>
<td>Current Enrollment: 514</td>
<td>Current Enrollment: 174</td>
</tr>
<tr>
<td>Contact: Robert Manuel <a href="mailto:directoradmd@aviationmaintenance.edu">directoradmd@aviationmaintenance.edu</a></td>
<td>Contact: James Haver <a href="mailto:directedammm@aviationmaintenance.edu">directedammm@aviationmaintenance.edu</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Aviation Institute of Maintenance - Fremont</th>
<th>Aviation Institute of Maintenance - Norfolk</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.aviationmaintenance.edu">http://www.aviationmaintenance.edu</a></td>
<td><a href="http://www.aviationmaintenance.edu">http://www.aviationmaintenance.edu</a></td>
</tr>
<tr>
<td>510-553-9600</td>
<td>757-363-2121</td>
</tr>
<tr>
<td>420 Whitney Pl, Fremont CA 94539</td>
<td>2329 E. Little Creek Rd, Norfolk VA 23518</td>
</tr>
<tr>
<td>Private, proprietary 2-year</td>
<td>Private, proprietary 2-year</td>
</tr>
<tr>
<td>Current Enrollment: 280</td>
<td>Current Enrollment: 214</td>
</tr>
<tr>
<td>Contact: Josh Smith <a href="mailto:directorams@aviationmaintenance.edu">directorams@aviationmaintenance.edu</a></td>
<td>Contact: Brad Groom <a href="mailto:adirectoramn@aviationmaintenance.edu">adirectoramn@aviationmaintenance.edu</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Aviation Institute of Maintenance - Houston</th>
<th>Aviation Institute of Maintenance - Orlando</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.aviationmaintenance.edu">http://www.aviationmaintenance.edu</a></td>
<td><a href="http://www.aviationmaintenance.edu">http://www.aviationmaintenance.edu</a></td>
</tr>
<tr>
<td>713-644-7777</td>
<td>407-896-2800</td>
</tr>
<tr>
<td>7651 Airport Blvd, Houston TX 77061-4004</td>
<td>2725 S Us Highway 17/92, Casselberry FL 32707-2905</td>
</tr>
<tr>
<td>Private, proprietary 2-year</td>
<td>Private, proprietary 2-year</td>
</tr>
<tr>
<td>Current Enrollment: 243</td>
<td>Current Enrollment: 234</td>
</tr>
<tr>
<td>Contact: Gary Buchanan <a href="mailto:directoredamh@aviationmaintenance.edu">directoredamh@aviationmaintenance.edu</a></td>
<td>Contact: Jerry Moore <a href="mailto:directoramo@aviationmaintenance.edu">directoramo@aviationmaintenance.edu</a></td>
</tr>
</tbody>
</table>
Aviation Institute of Maintenance - Philadelphia
http://www.aviationmaintenance.edu
215-676-7700
3001 Grant Ave, Philadelphia PA 19114-1016
Private, proprietary 2-year
Additional aviation programs offered: Avionics/aviation electronics, Unmanned aircraft systems
Current Enrollment: 341
Contact: Andrew Strite directedamp@aviationmaintenance.edu

Aviation Training Institute at Vaughn College
https://www.vaughn.edu/degrees-programs/aviation/
718-429-6600
86-01 23Rd Ave, Flushing NY 11369-1000
Private, not-for-profit 4-year
Additional aviation programs offered: Avionics/aviation electronics, Unmanned aircraft systems, Composites
Current Enrollment: 522
Contact: Domenic Proscia domenic.proscia@vaughn.edu

Aviator College of Aeronautical Science and Technology
https://www.aviatoramt.com/
772-466-4822
3800 Saint Lucie Blvd, Fort Pierce FL 34946
Private, proprietary 2-year
Current Enrollment: 25
Contact: Michael Cohen M.Cohen@aviator.edu

Baton Rouge Community College
https://www.mybrcc.edu/academics/programs/aviation/
aviationmaintenance/aviationmaintenance.php
225-216-8000
201 Community College Drive, Central LA 70818-3209
Public 2-year
Current Enrollment: 16
Contact: Brandy Tyson tysonb@mybrcc.edu

Boulder College
Burlington Technical Center
https://btc.bsdvt.org/programs/aviation-and-aerospace/
802-864-8447
52 Institute Road, Burlington VT 54082
Public Tech
Additional aviation programs offered: Avionics/aviation electronics
Current Enrollment: 12
Contact: Moses Daly mdaly@bsdvt.org

Broward College
http://www.broward.edu
954-201-8070
7200 Pines Blvd Bldg 99, Pembroke Pines FL 33024-7225
Public 4-year
Additional aviation programs offered: Avionics/aviation electronics
Current Enrollment: 350
Anticipated 2021 Graduates: 75
Contact: Russell McCaffery rmccaffe@broward.edu

California Aeronautical University
https://calaero.edu/programs/aircraft-maintenance/
661-615-5915
1450 Boughton Drive, Bakersfield CA 93308
Private, proprietary <2-year
Contact: Skip DuRand SkipD@calaero.edu

Canadian Valley Technology Center
https://cvtech.edu/program/24/aviation-maintenance-technology
405-262-2629
6505 East Highway 66, El Reno OK 73036-9117
Public <2-year
Current Enrollment: 30
Contact: Kristi Stephens Kstephens@cvtech.edu

Cape Cod Community College
https://www.capecod.edu/degrees/certificate-airframe/
508-362-2131
2240 Iyannough Rd, West Barnstable MA 26681
Public 2-year
Current Enrollment: 65
Anticipated 2021 Graduates: 33
Contact: Don Crompton dcrampton@capecod.edu

Central Florida Aerospace Academy
http://www.flycfaa.com/
863-413-3620
4141 Medula Rd, Lakeland FL 33811-1249
Public Tech
Additional aviation programs offered: Avionics/aviation electronics, Unmanned aircraft systems
Current Enrollment: 33
Anticipated 2021 Graduates: 22
Contact: David Wiggs david.wiggs@polk-fl.net

Big Bend Community College
https://www.bigbend.edu/academics/programs/aviation/
aviationmaintenance/aviationmaintenance.php
225-216-8000
201 Community College Drive, Central LA 70818-3209
Public 2-year
Current Enrollment: 16
Contact: Erik Borg erikb@bigbend.edu

Blue Ridge Community College
https://www.brcc.edu/academics/programs/aviation/
540-453-2306
1 College Ln #80, Weyers Cave VA 24486-2205
Public 2-year
Additional aviation programs offered: Unmanned aircraft systems, Composites, Welding, Nondestructive testing, Sheet Metal
Current Enrollment: 31
Anticipated 2021 Graduates: 20
Contact: Fred Dyen dyenf@brcc.edu
Central Georgia Technical College
https://www.centralgatech.edu/programs-of-study/aerospace-trade-industry/amt
478-757-3400
3300 Macon Tech Dr, Macon GA 31206-3628
Public 2-year
Additional aviation programs offered: Composites, Welding, Sheet Metal
Current Enrollment: 64
Contact: Shane Waldon swaldon@centralgatech.edu

Central New Mexico Community College
https://www.cnm.edu/programs-of-study/programs-a-z/aviation-technology
505-224-3750
525 Buena Vista Dr SE, Albuquerque NM 87106-4023
Public 2-year
Current Enrollment: 32
Contact: James Hernandez jhernandez276@cnm.edu

Chaffey College
https://www.chaffey.edu/acc/mit/mit-academic/aviation.php
909-652-6869
5885 Haven Ave, Rancho Cucamonga CA 91737-3002
Public 2-year
Additional aviation programs offered: Avionics/aviation electronics
Current Enrollment: 75
Anticipated 2021 Graduates: 20
Contact: Jack Little jack.little@chaffey.edu

Chandler Gilbert Community College
https://www.cgc.edu/degrees-certificates/applied-technology
480-988-8103
7360 E Tahoe Ave Bldg 1, Mesa AZ 85212-6016
Public 2-year
Additional aviation programs offered: Avionics/aviation electronics, Composites, Sheet Metal
Current Enrollment: 175
Contact: Cindy Clark cindy.clark@cgc.edu

Charlotte Technical College
https://www.yourcharlotteschools.net
941-255-7500
18150 Murdock Cir, Port Charlotte FL 33948
Public 4-year
Current Enrollment: 50
Anticipated 2021 Graduates: 3
Contact: David Williamson dwilliamson4@cherrycreekschools.org

Cherry Creek Innovation Campus
https://www.cherrycreekschools.org/
720-554-2643
14603 E. Fremont Street, Centennial CO 80112
Public 2-year
Current Enrollment: 50
Anticipated 2021 Graduates: 3
Contact: David Repanshek david_repanshek13@albemarle.edu

Cincinnati State Technical and Community College
https://www.cincinnatistate.edu/academics/degree-certificate/aviation-maintenance-technology-amt/
513-569-4976
3520 Central Pkwy, Cincinnati OH 45223-2612
Public 2-year
Additional aviation programs offered: Avionics/aviation electronics, Unmanned aircraft systems, Welding
Current Enrollment: 119
Anticipated 2021 Graduates: 24
Contact: Jeffrey Wright jeffrey.wright@cincinnatistate.edu

City College of San Francisco
https://www.ccsf.edu/academics/schools/stem/aircraft-maintenance-technology-department
415-239-3303
1400 Evans Avenue, San Francisco CA 94124
Public 2-year
Current Enrollment: 78
Contact: Kenny Verbeckmoes kverbeckmoes@ccsf.edu

Clover Park Technical College
https://www.cptc.edu/programs/aviation
253-583-8919
17214 110th Ave E, Puyallup WA 98374-9509
Public 4-year
Additional aviation programs offered: Avionics/aviation electronics
Current Enrollment: 95
Anticipated 2021 Graduates: 44
Contact: Greg Doyon greg.doyon@cptc.edu

College of Alameda
https://alameda.peralta.edu/academic-program/aviation-maintenance-technology/
510-748-2368
555 Ralph Appezzato Memorial Pkwy, Alameda CA 94501-2109
Public 2-year
Additional aviation programs offered: Avionics/aviation electronics
Current Enrollment: 72
Anticipated 2021 Graduates: 65
Contact: Hoi Ko hko@peralta.edu

College of the Albemarle
https://www.albemarle.edu/programs-classes/credit/programs-of-study/aviation-systems-technology/
252-453-3035
107 College Way, Barco NC 27917-9564
Public 2-year
Additional aviation programs offered: Avionics/aviation electronics, Unmanned aircraft systems
Current Enrollment: 30
Anticipated 2021 Graduates: 5
Contact: David Repanshek david_repanshek13@albemarle.edu
Colorado Northwestern Community College
https://www.cncc.edu/degrees/rangely/aviation-main
970-675-3272
500 Kennedy Dr, Rangely CO 81648-3502
Public 2-year
Current Enrollment: 9
Anticipated 2021 Graduates: 5
Contact: Ty Harrison ty.harrison@cncc.edu

Columbus State Community College
https://catalog.cscc.edu/programs/Aviation%20Maintenance%20Technology
614-287-5353
550 East Spring Street, Columbus OH 43215-1722
Public 2-year
Additional aviation programs offered: Avionics/aviation electronics, Composites, Welding, Sheet Metal
Current Enrollment: 90
Contact: Karen Hill khill@cscc.edu

Connecticut Aero Tech School
https://www.cttech.org/adult-education/aviation-maintenance-technician/
860-649-5396
500 Lindbergh Drive, Hartford CT 61142
Public Tech
Current Enrollment: 51
Contact: Dawn Graham dawn.graham@ct.gov

Craven Community College
https://cravencc.edu/aviation
252-447-5727
305 Cunningham Blvd, Havelock NC 28532-1942
Public 2-year
Additional aviation programs offered: Composites, Welding, Sheet Metal
Current Enrollment: 30
Contact: Mark Marsteller marstellerm@cravencc.edu

Del Mar College
http://www.delmar.edu
361-698-2719
101 Baldwin Blvd, Corpus Christi TX 78404-3805
Public 2-year
Additional aviation programs offered: Welding, Nondestructive testing
Current Enrollment: 60
Anticipated 2021 Graduates: 18
Contact: Ron Agnich aagnich@delmar.edu

Delaware Technical Community College
https://www.dtcc.edu/academics/programs-study/aviation-maintenance-technology
302-855-1660
21499 Rudder Lane, Georgetown DE 19947
Public 4-year
Current Enrollment: 31
Contact: Scott Simon ssimon12@dtcc.edu

Des Moines Public Schools - Aviation Technology
https://centralcampus.dmschools.org/transportation/aviation/
515-242-7846
205 County Line Road, Des Moines IA 50320
Public High School
Additional aviation programs offered: Composites, Welding, Nondestructive testing, Sheet Metal
Contact: Keith Boot keith.boot@dmschools.org

Dutchess Community College
https://www.sunydutchess.edu/academics/catalog/current/programs/aviationscience/amtech.html
845-431-8417
237 New Hackensack Rd, Wappingers Falls NY 12590
Public 2-year
Contact: Genna Suraci genna.suraci@sunydutchess.edu

Eastern Florida State College
https://www.easternflorida.edu/academics/explore-your-options/aerospace-aviation.cfm
321-433-7527
650 Harry Sutton Rd, Melbourne FL 32901
Public 4-year
Additional aviation programs offered: Composites, Welding, Nondestructive testing, Sheet metal
Current Enrollment: 45
Contact: Rick McKee mckeee@easternflorida.edu

Eastern New Mexico University - Roswell
https://www.roswell.enmu.edu/aviation-maintenance-technology/
575-624-7328
52 University Blvd, Roswell NM 88203-8435
Public 2-year
Additional aviation programs offered: Welding
Current Enrollment: 24
Anticipated 2021 Graduates: 16
Contact: Ty Whatley ty.whatley@roswell.enmu.edu

Embry-Riddle Aeronautical University
http://www.erau.edu
386-226-6779
600 S Clyde Morris Blvd, Daytona Beach FL 32114-3900
Private, not-for-profit 4-year
Additional aviation programs offered: Avionics/aviation electronics, Unmanned aircraft systems
Current Enrollment: 309
Contact: Charles Horning charles.horning@erau.edu

Epic Aviation
https://epicflightacademy.com/aircraft-mechanic/
386-409-5583
1919 N Dixie Freeway, New Smyrna Beach FL 32168-5948
Private, proprietary <2-year
Current Enrollment: 16
Contact: Keith Bateman keith-bateman@epicflightacademy.com
Everett Community College  
https://www.everettcc.edu/programs/prof-tech-ed/aviation  
425-388-9533  
9711 32nd PL W, Everett WA 98204-6714  
Public 2-year  
Additional aviation programs offered: Avionics/aviation electronics  
Current Enrollment: 101  
Anticipated 2021 Graduates: 28  
Contact: Timm Lovitt tlovitt@everettcc.edu

Federal Aerospace Institute  
https://www.federalaerospaceinstitute.com/a-p-program.html  
419-867-1324  
11371 West Airport Service Rd, Swanton OH 43558  
Private, proprietary <2-year  
Contact: Brad McDonald bmcdonald@faitoledo.com

Florida State College at Jacksonville  
https://www.fscj.edu/academics/areas-of-study/aviation/  
904-317-3821  
13450 Lake Fretwell St, Jacksonville FL 32221-8128  
Public 4-year  
Additional aviation programs offered: Sheet Metal  
Current Enrollment: 65  
Anticipated 2021 Graduates: 36  
Contact: David Dagenais dwdagenais@fscj.edu

Fox Valley Technical College  
https://www.fvtc.edu/programs/aviation  
920-236-6112  
3601 Oregon St, Oshkosh WI 54902-7191  
Public 2-year  
Additional aviation programs offered: Avionics/aviation electronics, Welding  
Current Enrollment: 36  
Anticipated 2021 Graduates: 20  
Contact: Joseph Schmidt schmidjd@fvtc.edu

Gateway Institute of Technology  
https://www.slps.org/domain/11900  
314-776-3300  
5101 Mcree Ave, St Louis MO 63110-2019  
Public High School  
Current Enrollment: 12  
Contact: Andrew Craig andrew.craig@slps.org

Gavilan College  
http://www.gavilan.edu/academic/aviation/index.php  
831-637-1151  
5055 Santa Teresa Blvd, Gilroy CA 95020-9578  
Public 2-year  
Additional aviation programs offered: Unmanned aircraft systems  
Current Enrollment: 17  
Contact: Herb Spenner HSpenner@gavilan.edu

George Stone Technical College  
https://www.georgestonecenter.com  
850-941-6200  
2400 Longleaf Dr, Pensacola FL 32526  
Public 2-year  
Current Enrollment: 50  
Anticipated 2021 Graduates: 28  
Contact: Cliff Vonada Cvonada@ecsfld.us

George T. Baker Aviation Technical College  
http://www.bakeraviationtechcollege.com  
305-871-3143  
3275 NW 42nd Ave, Miami FL 33142-5626  
Public 2-year  
Additional aviation programs offered: Avionics/aviation electronics  
Current Enrollment: 750  
Anticipated 2021 Graduates: 100  
Contact: Cirò Hidalgo cirohidalgo@dadeschools.net

Georgia Northwestern Technical College  
http://www.gntc.edu  
706-802-5381  
127 Capitoline Dr NE, Rome GA 30165-7430  
Public 2-year  
Additional aviation programs offered: Avionics/aviation electronics, Welding  
Current Enrollment: 58  
Anticipated 2021 Graduates: 18  
Contact: Jon Byrd jbyrd@gntc.edu

Gordon Cooper Technology Center  
https://gctech.edlinoischool.com/apps/pages/aviation  
405-273-7493  
One John C Bruton Blvd, Shawnee OK 74804-2600  
Public 2-year  
Current Enrollment: 80  
Anticipated 2021 Graduates: 24  
Contact: Roger Farris rogerf@gctech.edu

Great Oaks Joint Vocational School  
http://www.greatoaks.com  
513-612-5780  
1200 N French St, Wilmington OH 45801-3239  
Public <2-year  
Current Enrollment: 85  
Anticipated 2021 Graduates: 42  
Contact: Harry Snyder SnyderH@greatoaks.com

Greene County Career Center  
https://www.greeneccc.com/AudioMaintenanceTechnician.aspx  
937-372-6941  
532 Innovation Drive, Xenia OH 45385  
Public High School  
Additional aviation programs offered: Unmanned aircraft systems, Welding  
Current Enrollment: 15  
Contact: Jason Knisley jknisley@greeneccc.com
Greenville Technical College
800-723-0673
Aircraft Maintenance, Mail Stop 7021, Greenville SC 29606-2416
Public 2-year
Additional aviation programs offered: Avionics/aviation electronics
Current Enrollment: 97
Contact: Carl Washburn carl.washburn@gvltec.edu

Guilford Technical Community College
http://www.gtcc.edu/
336-334-4822
260 N Regional Rd, Greensboro NC 27409-9056
Public 2-year
Additional aviation programs offered: Avionics/aviation electronics, Composites, Nondestructive testing, Sheet Metal
Current Enrollment: 180
Anticipated 2021 Graduates: 80
Contact: Nick Yale nayale@gtcc.edu

Hallmark University
https://hallmarkuniversity.edu/schools/aeronautics/
210-826-1000
8901 Wetmore Rd, San Antonio TX 78216-4229
Private, not-for-profit 4-year
Current Enrollment: 180
Anticipated 2021 Graduates: 180
Contact: Kurt Leslie kleslie@hallmarkuniversity.edu

Haney Technical Center High School
http://haney.edu/aviation-academy
850-767-5520
3016 Highway 77, Panama City FL 32405-5004
Public High School
Current Enrollment: 35
Contact: Ann Leonard leonaaa1@bay.k12.fl.us

Helena University College of Montana
http://www.helenacollege.edu/academics/programs/aviation/default.aspx
406-447-6926
2300 Airport Road, Helena MT 59601-1209
Public 2-year
Current Enrollment: 19
Anticipated 2021 Graduates: 9
Contact: Tammy Burke tammy.burke@helenacollege.edu

Hinds Community College
https://www.hindscc.edu/programs-of-study/career-technical/aviation-maintenance
601-852-3822
4130 Airport Rd, Bolton MS 39041-9600
Public 2-year
Additional aviation programs offered: Unmanned aircraft systems
Current Enrollment: 13
Contact: Brad McCullouch jack.mccullouch@hindsc.edu

Honolulu Community College - Dept of Aeronautics
https://www.honolulu.hawaii.edu/aero
808-845-9211
140 Iako Place, Honolulu HI 96819-1809
Public 2-year
Current Enrollment: 49
Contact: Brian Quinto bquinto@hawaii.edu

Idaho State University
https://www.isu.edu/aircraft/
208-232-8485
1455 Flightline, Pocatello ID 83204-7550
Public 2-year
Current Enrollment: 44
Contact: Tonya Bolliger boltt Tony@isu.edu

Indian Hills Community College
https://www.indianhills.edu/academics/tech/aviation_maintenance.php
641-683-5111
525 Grandview Ave, Ottumwa IA 52501-1359
Public 2-year
Additional aviation programs offered: Avionics/aviation electronics
Current Enrollment: 29
Anticipated 2021 Graduates: 15
Contact: Richard Brauhn rbrauhn@indianhills.edu

Iowa Western Community College
http://www.iwcc.edu/
712-325-3370
2700 College Rd, Council Bluffs IA 51503-1057
Public 2-year
Current Enrollment: 24
Contact: Gene Jedlicka ejedlicka@iwcc.edu

Ivy Tech Community College
http://www.ivytech.edu/aviation-technology
260-481-2257
3800 N Anthony Blvd, Fort Wayne IN 46805-1430
Public 2-year
Current Enrollment: 86
Anticipated 2021 Graduates: 24
Contact: Michael Clouse mclouse12@ivytech.edu

Jefferson Community and Technical College
502-213-5333
109 East Broadway, Louisville KY 40202-2005
Public 2-year
Current Enrollment: 75
Contact: Dallas King dallas.king@kctcs.edu
Kansas State University Salina - Aerospace and Technology Campus
https://www.salina.k-state.edu/academics/degree-options/aviation-maintenance/
785-826-2682
2310 Centennial Rd, Salina KS 67401-8058
Public 4-year
Additional aviation programs offered: Avionics/aviation electronics, Unmanned aircraft systems, Composites
Current Enrollment: 42
Anticipated 2021 Graduates: 14
Contact: Andrew Smith atsmith@ksu.edu

Lake Area Technical Institute
https://www.lakeareatech.edu/academics/on-campus-programs/aviation-maintenance-technology/
605-882-6311
1201 Arrow Avenue Ne, Watertown SD 57201-2959
Public 2-year
Current Enrollment: 25
Contact: Greg Klein greg.klein@lakeareatech.edu

Lake Superior College
https://degrees.lsc.edu/aircraft-maintenance/
218-733-7737
2101 Trinity Rd, Duluth MN 5811-3349
Public 2-year
Current Enrollment: 100
Contact: Daniel Traska daniel.traska@lsc.edu

Lane Community College
https://www.lanecc.edu/aviationacademy/aviation-maintenance-technician
541-463-4351
28735 Airport Rd, Eugene OR 97402-9521
Public 2-year
Current Enrollment: 32
Contact: Neal Gallagher gallaghern@lanecc.edu

Lansing Community College
https://www.llcc.edu/career-training/workforce/aviation/
217-786-2406
815 South Airport Rd, Springfield IL 62707-8486
Public 2-year
Current Enrollment: 30
Contact: Dave Pietrzak david.pietrzak@llcc.edu

Lively Technical College
https://www.livelytech.com/programs/aviation-airframe-mechanics/
850-487-7555
500 N Appleyard Dr, Tallahassee FL 32304-2810
Public <2-year
Current Enrollment: 45
Contact: Joseph Garcia garciaj@leonschools.net

LeTourneau University
https://www.letu.edu/academics/aviation/index.html
903-233-4210
2100 S Mobberly Ave, Longview TX 75602-3564
Private, not-for-profit 4-year
Additional aviation programs offered: Unmanned aircraft systems
Current Enrollment: 103
Anticipated 2021 Graduates: 20
Contact: Sean Fortier seanfortier@letu.edu

Lewis University
http://www.lewisu.edu/aviation
815-836-5090
1 University Pkwy Unit 282, Romeoville IL 60446-2200
Private, not-for-profit 4-year
Additional aviation programs offered: Unmanned aircraft systems
Current Enrollment: 140
Anticipated 2021 Graduates: 30
Contact: Craig Neville NevillCr@lewisu.edu

Lewis Wilson Technology Center
https://www.wsboces.org/fulltime/aviation-maintenance-technology/
631-752-1957
7200 Republic Airport, Farmingdale NY 11735-3947
Public 2-year
Additional aviation programs offered: Unmanned aircraft systems
Current Enrollment: 81
Anticipated 2021 Graduates: 27
Contact: Diana Santiago dsantiag@wsboces.org

Liberty University
https://www.liberty.edu/aeronautics/
434-582-2183
939 Airport Road, Lynchburg VA 24502-4891
Private, not-for-profit 4-year
Additional aviation programs offered: Unmanned aircraft systems
Current Enrollment: 59
Anticipated 2021 Graduates: 56
Contact: Steven Brinly srbrinly@liberty.edu

Lincoln Land Community College
https://www.llcc.edu/career-training/workforce/aviation/
217-786-2406
815 South Airport Rd, Springfield IL 62707-8486
Public 2-year
Current Enrollment: 30
Contact: Dave Pietrzak david.pietrzak@llcc.edu

Lively Technical College
https://www.livelytech.com/programs/aviation-airframe-mechanics/
850-487-7555
500 N Appleyard Dr, Tallahassee FL 32304-2810
Public <2-year
Current Enrollment: 45
Contact: Joseph Garcia garciaj@leonschools.net

Lorenzo Walker Technical College
https://www.lwtc.edu/aviation-airframe-mechanics/
239-377-0900
3702 Estey Ave, Naples FL 34104-4405
Public 2-year
Current Enrollment: 20
Contact: Samantha Green greens4@collierschools.com
Mahoning County Career & Technical Center
https://mahoningctc.com/aviation-maintenance-program.html
330-729-4000
7300 N Palmyra Rd, Canfield OH 44406-9746
Public High School
Current Enrollment: 25
Anticipated 2021 Graduates: 9
Contact: Scott Rowe scott.rowe@mahoningctc.com

Metro Technology Center
https://www.metrotech.edu/course-programs/transportation-distribution-logistics/aviation-maintenance-technician
405-424-8324
5600 S Macarthur Blvd, Oklahoma City OK 73179-8205
Public 2-year
Additional aviation programs offered: Avionics/aviation electronics, Unmanned aircraft systems, Welding, Sheet Metal
Current Enrollment: 97
Anticipated 2021 Graduates: 83
Contact: Michael Branch michael.branch@metrotech.edu

Miami Valley Career Technology Center
http://www.mvctc.com/future-students/programs/am
937-854-6354
6800 Hoke Rd, Clayton OH 45315-8975
Public <2-year
Current Enrollment: 41
Anticipated 2021 Graduates: 22
Contact: Eric Bickel ebickel@mvctc.com

MIAT College of Technology - Canton
https://miat.edu/programs/aviation/aviation-maintenance-technology-degree/
734-423-2100
2955 S Haggerty Rd, Canton MI 48188-2533
Private, proprietary 2-year
Additional aviation programs offered: Welding
Current Enrollment: 267
Contact: Jennifer Paugh jpaugh@miat.edu

MIAT College of Technology - Houston
https://miat.edu/programs/aviation/aviation-maintenance-technology-degree/
888-547-7047
533 Northpark Central Drive, Ste 150, Houston TX 77073-5903
Private, proprietary 2-year
Additional aviation programs offered: Welding, Nondestructive testing
Current Enrollment: 250
Contact: John Willis jwillis@miat.edu

Miwaukee Area Technical College
414-571-4737
6665 S Howell Ave, Oak Creek WI 53154-1107
Public 2-year
Additional aviation programs offered: Composites, Sheet Metal
Current Enrollment: 25
Contact: Mark Moen moenm@matc.edu

Middle Tennessee State University
https://www.mtsu.edu/aerospace/index.php
615-898-2788
1301 East Main St, Murfreesboro TN 37132-3100
Public 4-year
Additional aviation programs offered: Unmanned aircraft systems
Current Enrollment: 93
Anticipated 2021 Graduates: 10
Contact: Joe Hawkins joe.hawkins@mtsu.edu

Midland College
https://www.midland.edu/academics/degrees/energy/aviation.php
432-563-8952
Po Box 60137, Midland TX 79711-0137
Public 4-year
Additional aviation programs offered: Composites, Welding, Sheet Metal
Current Enrollment: 9
Anticipated 2021 Graduates: 9
Contact: Thomas Branon tbranon@midland.edu

Middle Georgia State University
http://www.mga.edu/aviation
478-934-3011
71 Airport Rd, Eastman GA 31023-3900
Public 4-year
Additional aviation programs offered: Sheet Metal
Current Enrollment: 135
Anticipated 2021 Graduates: 60
Contact: Paul Kehayes martin.kehayes@mga.edu

Mohawk Valley Community College
https://www.mvcc.edu/academics/stem/airframe_powerplant/index.php
315-338-7826
645 Bomber Drive, Rome NY 13441
Public 2-year
Additional aviation programs offered: Unmanned aircraft systems, Welding
Current Enrollment: 40
Anticipated 2021 Graduates: 41
Contact: Walt Constantini wconstantini@mvcc.edu
Moody Bible Institute, Moody Aviation
https://www.moody.edu/undergrad/aviation/programs/missionary-aviation-technology-maintenance/
509-535-4051
5701 East Rutter Ave, Spokane WA 99212-1314
Private, not-for-profit 4-year
Current Enrollment: 37
Contact: Steve Thimsen sthimsen@moody.edu

MT San Antonio College
https://www.mtsac.edu/aircraft-maintenance/
909-594-5611
1100 N Grand Ave, Walnut CA 91789-1341
Public 2-year
Current Enrollment: 150
Contact: David Yost dyost@mtsac.edu

Nashua Community College
https://nashuacc.edu/
603-882-6923
505 Amherst St, Nashua NH 3061-1026
Public 2-year
Current Enrollment: 29
Contact: Jeff Sullivan jcsullivan@ccsnh.edu

National Aviation Academy Inc - Clearwater
http://www.naa.edu/
727-531-2080
6225 Ulmerton Rd, Clearwater FL 33760-3913
Private, proprietary 2-year
Additional aviation programs offered: Avionics/aviation electronics
Current Enrollment: 458
Contact: Pamela Van Sant pvansant@naa.edu

National Aviation Academy Inc - New England
http://www.naa.edu/
727-531-2080
130 Baker Ave Extension, Concord MA 01742
Private, proprietary 2-year
Current Enrollment: 211
Contact: Joseph Moore JMoore@naa.edu

North Central Institute
https://nci.edu/aviation-programs/part-147-aviation-maintenance-technician/
931-431-9700
168 Jack Miller Blvd, Clarksville TN 37042-4810
Private, proprietary 2-year
Current Enrollment: 31
Anticipated 2021 Graduates: 14
Contact: Tamela Taliano ttaliento@nci.edu

North Idaho College
http://www.nic.edu/
208-769-3300
1000 W Garden Ave, Coeur D Alene ID 83814-2161
Public 2-year
Additional aviation programs offered: Avionics/aviation electronics,
Composites, Welding, Nondestructive testing
Current Enrollment: 17
Contact: Patrick O’Halloran pcohalloran@nic.edu

North Valley Occupational Center
https://www.nvoc.org/
818-785-7511
16550 Saticoy St, Van Nuys CA 91406-1738
Public Tech
Current Enrollment: 120

Northeast State Community College
https://catalog.northeaststate.edu/
2425 Highway 75, Blountville TN 37617-0246
Public 2-year
Additional aviation programs offered: Avionics/aviation electronics,
Unmanned aircraft systems, Welding, Sheet Metal
Contact: Richard Blevins rablevins@northeaststate.edu

Northland Community and Technical College
http://www.northlandaerospace.com/
218-683-8802
13892 Airport Dr, Thief River Falls MN 56701-8437
Public 2-year
Additional aviation programs offered: Unmanned aircraft systems
Current Enrollment: 27
Anticipated 2021 Graduates: 13
Contact: Lynn McGlynn lynn.mcglynn@northlandcollege.edu

Northwest Florida State College
https://www.nwfsc.edu/academics/aviation/
850-678-5111
100 College Blvd East, Niceville FL 32578
Public 4-year
Contact: Gillette Samms sammsg@nwfsc.edu

Northwest Mississippi Community College
https://www.northwestms.edu/programs/career-technical/transportation-pathways/aviation-maintenance-technology
662-280-6183
8750 Deerfield Dr, Olive Branch MS 38654-3814
Public 2-year
Current Enrollment: 36
Anticipated 2021 Graduates: 19
Contact: Calvin Cooper ccooper@northwestms.edu
Orange Coast College
http://www.orangecoastcollege.edu/academics/career-advantage/aviation-maintenance-technology/default.aspx
719-432-5987
2701 Fairview Rd, Costa Mesa CA 92626-5563
Public 2-year
Additional aviation programs offered: Avionics/aviation electronics, Welding
Current Enrollment: 150
Contact: John Carter jcarter@occ.cccd.edu

Pennsylvania College of Technology
https://www.pct.edu/academics/et/aviation/aviation-maintenance-technician
570-326-3761
500 Airport Rd, Montoursville PA 17754-2344
Public 4-year
Additional aviation programs offered: Avionics/aviation electronics
Current Enrollment: 70
Contact: Walter Gower wgower@pct.edu

Pima Community College
https://www.pima.edu/academics-programs/degrees-certificates/industry-manuf-construction/aviation/index.html
520-206-5901
7211 S Park Ave, Tucson AZ 85756-6922
Public 2-year
Additional aviation programs offered: Avionics/aviation electronics, Sheet Metal
Current Enrollment: 130
Anticipated 2021 Graduates: 62
Contact: Jason Bowersock jbowersock1@pima.edu

Pittsburgh Institute of Aeronautics - Hagerstown
http://www.pia.edu/
240-347-4805
14516 Pennsylvania Ave, Hagerstown MD 21742-1669
Private, not-for-profit 2-year
Current Enrollment: 83
Anticipated 2021 Graduates: 50
Contact: Bernard Adams, Jr. badams@pia.edu

Pittsburgh Institute of Aeronautics - Myrtle Beach
http://www.pia.edu/
843-232-0839
1038 Shine Ave, Myrtle Beach SC 29577-1500
Private, not-for-profit 2-year
Current Enrollment: 78
Anticipated 2021 Graduates: 42
Contact: Margaret Skalican mskalican@pia.edu

Pittsburgh Institute of Aeronautics - Pittsburgh
http://www.pia.edu/
412-346-2100
PO Box 10897, Pittsburgh PA 15236-0897
Private, not-for-profit 2-year
Additional aviation programs offered: Avionics/aviation electronics
Current Enrollment: 184
Anticipated 2021 Graduates: 98
Contact: Gary Hoyle ghoyle@pia.edu

Pittsburgh Institute of Aeronautics - Youngstown
http://www.pia.edu/
330-399-9992
1453 Youngstown Kingsville Rd NE, Vienna OH 44473-9790
Private, not-for-profit 2-year
Current Enrollment: 113
Anticipated 2021 Graduates: 81
Contact: Joseph DeRamo jderamo@pia.edu

Portland Community College
https://www.pcc.edu/programs/aviation-maintenance/
971-722-7233
17705 NW Springville Road, Portland OR 97229-1744
Public 2-year
Additional aviation programs offered: Unmanned aircraft systems
Current Enrollment: 70
Anticipated 2021 Graduates: 32
Contact: Thomas Laxson thomas.laxson@pcc.edu

Puerto Rico Aviation Maintenance Institute
https://prami-ceiba.wixsite.com/admin
787-773-5800
PO Box 422, Ceiba PR 00735
Public 2-year
Current Enrollment: 115
Contact: Nimalis Gonzales Sierra gonzalezsn@itec.pr

Pulaski Technical College
https://uaptc.edu/aerospace
501-812-2216
3000 W Scenic Dr, North Little Rock AR 72188-3347
Public 2-year
Current Enrollment: 48
Contact: BJ Marcotte bmarcotte@uaptc.edu

Purdue University
https://polytechnic.purdue.edu/schools/aviation-and-transportation-technology
765-494-4600
1401 Aviation Dr, West Lafayette IN 47907-2015
Public 4-year
Additional aviation programs offered: Unmanned aircraft systems, Composites, Nondestructive testing
Current Enrollment: 268
Contact: John Davis davis212@purdue.edu
Reedley College  
https://www.reedleycollege.edu/academics/cte/aviation-maintenance-technology.html  
559-638-3641  
995 N Reed Ave, Reedley CA 93654-2017  
Public 2-year  
Current Enrollment: 60  
Contact: Keith Zielke keith.zielke@reedleycollege.edu

Robert C. Byrd National Aerospace Education Center  
https://www.pierpont.edu/ac/programs/aviation-maintenance-technology  
304-367-4907  
1201 Locust Ave, Fairmont WV 26554  
Public 2-year  
Current Enrollment: 80  
Contact: Brad Gilbert brad.gilbert@pierpont.edu

Rock Valley College  
https://www.rockvalleycollege.edu/Courses/Programs/Aviation/index.cfm  
815-921-3014  
6045 Cessna Drive, Rockford IL 61109-4340  
Public 2-year  
Additional aviation programs offered: Avionics/aviation electronics, Composites, Welding, Nondestructive testing, Sheet Metal  
Current Enrollment: 135  
Contact: Todd Morgan t.morgan@rockvalleycollege.edu

Sacramento City College  
https://scc.losrios.edu/academics/programs-and-majors/aviation  
916-558-2111  
3835 Freeport Blvd, Sacramento CA 95822  
Public 2-year  
Contact: Kenny Verbeckmoes kverbeckmoes@ccsf.edu

Salt Lake Community College  
http://catalog.slcc.edu/  
801-957-2061  
551 N 2200 W, Salt Lake City UT 84116-2937  
Public 2-year  
Additional aviation programs offered: Avionics/aviation electronics, Unmanned aircraft systems, Composites, Welding, Nondestructive testing, Sheet metal  
Current Enrollment: 120  
Anticipated 2021 Graduates: 60  
Contact: Todd Baird todd.baird@slcc.edu

San Bernardino Valley College  
https://www.valleycollege.edu/academic-career-programs/degrees-certificates/aeronautics/  
909-384-8503  
701 South Mount Vernon Avenue, San Bernardino CA 92410-2705  
Public 2-year  
Current Enrollment: 72  
Contact: Tim Teeguarden tteeguar@sbcdd.cc.ca.us

San Diego Miramar College  
https://sdmiramar.edu/programs/aviation-maintenance-technology  
619-388-7665  
10440 Black Mountain Rd, San Diego CA 92126-2910  
Public 2-year  
Additional aviation programs offered: Composites  
Current Enrollment: 110  
Contact: Lonny Bosselm l.bosselm@sdcdd.edu

San Joaquin Valley College  
https://www.sjvc.edu/programs/technical-and-industrial/aviation-maintenance-technology  
559-453-0123  
4985 E Andersen Ave, Fresno CA 93727-1501  
Private, proprietary 2-year  
Current Enrollment: 54  
Anticipated 2021 Graduates: 48  
Contact: Curtis MacNeil Curtis.MacNeil@sjvc.edu

Savannah Technical College  
https://www.savannahtech.edu/academics/avmt-technology/  
912-443-3026  
5717 White Bluff Rd, Savannah GA 31405-5521  
Public 2-year  
Additional aviation programs offered: Avionics/aviation electronics, Sheet Metal  
Current Enrollment: 25  
Anticipated 2021 Graduates: 8  
Contact: Tal Loos tloos@savannahtech.edu

School of Missionary Aviation Technology  
http://www.smat.edu  
616-527-4160  
84 E Sprague Rd, Ionia MI 48846  
Private, not-for-profit 2-year  
Current Enrollment: 24  
Anticipated 2021 Graduates: 24  
Contact: Terry Yoder tyoder@smat.edu

Sinclair Community College  
https://www.sinclair.edu/academics/divisions/SME/AVT/  
937-512-2190  
444 W Third St, Dayton OH 45402-1421  
Public 2-year  
Additional aviation programs offered: Unmanned aircraft systems  
Current Enrollment: 35  
Contact: Clay Pittman Clay.pittman@sinclair.edu

Skyline Career Development Center  
http://www.dallasisd.org/skyline  
972-502-3490  
7777 Forney Rd, Dallas TX 75227-2505  
Public Tech  
Current Enrollment: 96  
Contact: Richard Bond rbond@dallasisd.org
**Solano Community College**  
https://welcome.solano.edu/aeronautics/  
707-864-7000  
4000 Suisun Valley Road, Fairfield CA 94534  
Public 2-year  
Current Enrollment: 46  
Contact: Brooks Mayes brooks.mayes@solano.edu

**Somerset Community College**  
https://somerset.kctcs.edu/education-training/program-finder/aviation-maintenance-technology.aspx  
606-679-8501  
808 Monticello Street, Somerset KY 42501-2973  
Public 2-year  
Additional aviation programs offered: Composites, Welding, Sheet Metal  
Current Enrollment: 50  
Contact: Donnie Hammons donnie.hammons@kctcs.edu

**South Georgia Technical College**  
https://www.southgatech.edu/programs/aviation-maintenance-technician/  
229-931-2150  
900 South Georgia Technical Pkwy, Americus GA 31709  
Public 2-year  
Additional aviation programs offered: Avionics/aviation electronics, Sheet Metal  
Current Enrollment: 38  
Contact: Victoria Herron vherron@southgatech.edu

**South Louisiana Community College**  
https://www.solacc.edu/academics/programs-offered/aviation-maintenance-technology/index  
337-262-5186  
1101 Bertrand Dr, Lafayette LA 70506-4109  
Public 2-year  
Additional aviation programs offered: Composites, Welding, Nondestructive testing, Sheet Metal  
Current Enrollment: 35  
Anticipated 2021 Graduates: 14  
Contact: Joel Matte joel.matte@solacc.edu

**Southern Arkansas University Tech - Camden**  
https://www.sautech.edu/programs-degrees/aviation/  
870-574-4553  
165 Wiggins Marden Road, Camden AR 71711-1599  
Public 2-year  
Current Enrollment: 19  
Contact: Katherine Beckham kbeckham@sautech.edu

**Southern Illinois University Carbondale**  
https://academics.siu.edu/aviation-and-automotive.php  
618-536-3371  
1263 Lincoln Dr, Carbondale IL 62901-4304  
Public 4-year  
Additional aviation programs offered: Avionics/aviation electronics, Unmanned aircraft systems, Composites  
Current Enrollment: 120  
Anticipated 2021 Graduates: 35  
Contact: Karen Johnson karen.johnson@siu.edu

**Southern University at Shreveport**  
https://www.susla.edu/page/airframe-and-powerplant-maintenance  
318-674-3382  
3050 Dr Martin Luther King, Jr. Drive, Shreveport LA 71107-4704  
Public 2-year  
Additional aviation programs offered: Sheet metal  
Current Enrollment: 21  
Anticipated 2021 Graduates: 8  
Contact: Lottie Elias lelias@susla.edu

**Southern Utah University**  
https://www.suu.edu/aviation/maintenance/  
435-586-7700  
351 W. University Blvd, Cedar City UT 84720  
Public 4-year  
Current Enrollment: 39  
Anticipated 2021 Graduates: 65  
Contact: Jared Britt jaredbritt@suu.edu

**Southwest Technology Center**  
https://www.swtech.edu/portfolio-items/aviation/  
580-480-4729  
711 W Tamarack Road, Altus OK 73521-1527  
Public 2-year  
Current Enrollment: 73  
Contact: Ericka Wiginton EWiginton@swtech.edu

**Southwest Texas Junior College**  
https://www.swtjc.edu/academics/programs-and-degrees/technical-programs/aviation-maintenance.html  
830-591-7304  
2401 Garner Field Rd, Uvalde TX 78801  
Public 2-year  
Current Enrollment: 5  
Contact: Luis Fernandez lmfernandez@swtjc.edu
Southwestern Illinois College
https://www.swic.edu/academics/career-degrees/aviation/aviation-maintenance-technology/
618-931-0600
4950 Maryville Rd, Granite City IL 62040-2643
Public 2-year
Current Enrollment: 33
Contact: Matthew Harter matthew.harter@swic.edu

Sowela Technical Community College
https://www.sowela.edu/programs/school-of-transportation-applied-technology/
337-491-2692
3820 J Bennett Johnson Ave, Lake Charles LA 70615-6879
Public 2-year
Additional aviation programs offered: Sheet Metal
Current Enrollment: 45
Contact: William Mayo william.mayo@sowela.edu

Spartan College of Aeronautics and Technology - Denver
https://www.spartan.edu/
303-410-2429
10851 W 120th Ave, Broomfield CO 80021-3401
Private, proprietary 2-year
Additional aviation programs offered: Avionics/aviation electronics
Current Enrollment: 204
Anticipated 2021 Graduates: 187
Contact: Karen Lenox karen.lenox@spartan.edu

Spartan College of Aeronautics and Technology - Los Angeles
http://www.spartan.edu/
619-889-7868
8911 Aviation Blvd, Inglewood CA 90301-2904
Private, proprietary 2-year
Current Enrollment: 335
Contact: Sundeep Bhatia Sundeep.bhatia@spartan.edu

Spartan College of Aeronautics and Technology - Riverside
http://www.spartan.edu/
918-504-6319
4130 Mennes Ave, Building 36, Riverside CA 92509-6707
Private, proprietary 2-year
Current Enrollment: 104
Contact: Jennifer White jennifer.white@spartan.edu

Spartan College of Aeronautics and Technology - Tulsa
http://www.spartan.edu/
918-836-6886
8820 E Pine St, Tulsa OK 74158-2833
Private, proprietary 2-year
Additional aviation programs offered: Avionics/aviation electronics, Nondestructive testing
Current Enrollment: 222
Anticipated 2021 Graduates: 149
Contact: Ron Worthington ron.worthington@spartan.edu

Spartan College of Aeronautics and Technology - Tulsa
http://www.spartan.edu/
918-836-6886
8820 E Pine St, Tulsa OK 74158-2833
Private, proprietary 2-year
Additional aviation programs offered: Avionics/aviation electronics, Nondestructive testing
Current Enrollment: 222
Anticipated 2021 Graduates: 149
Contact: Ron Worthington ron.worthington@spartan.edu

Spokane Community College
https://scc.spokane.edu/What-to-Study/Hands-on-Building-Trades/Aviation-Maintenance-Technology
509-533-7320
1810 N Greene St, Spokane WA 99217-5320
Public 2-year
Additional aviation programs offered: Avionics/aviation electronics
Current Enrollment: 64
Anticipated 2021 Graduates: 55
Contact: Charlie Robbins Charlie.Robbins@scc.spokane.edu

St. Philips College
210-486-7201
800 Quintana Rd, San Antonio TX 78211-1125
Public 2-year
Current Enrollment: 75
Anticipated 2021 Graduates: 30
Contact: Richard Jewell rjewell@alamo.edu

State Technical College of Missouri
https://www.statetechmo.edu/program/aviation-maintenance/
573-897-5141
1 Technology Drive, Linn MO 65051-3203
Public 2-year
Current Enrollment: 28
Contact: Matthew Fowler matthew.fowler@statetechmo.edu

Stratford School for Aviation Maintenance Technicians
http://ssamt.cttech.org
203-381-9250
200 Great Meadow Rd, Stratford CT 6615-7582
Public 2-year
Current Enrollment: 49
Contact: Joe Scarduzio joe.scarduzio@ct.gov

Tarrant County College
https://www.tccd.edu/academics/courses-and-programs/programs-a-z/credit/aviation-aviation-maintenance/
817-515-7250
2301 Horizon Drive, 2108A, Ft Worth TX 76177-5300
Public 2-year
Additional aviation programs offered: Avionics/aviation electronics, Composites, Nondestructive testing
Current Enrollment: 260
Anticipated 2021 Graduates: 140
Contact: Darrell Irby darrell.irby@tccd.edu

Tennessee College of Applied Technology - Memphis
https://tcatmemphis.edu/programs/aircraft-mechanics
901-543-6180
3435 Tchulahoma Rd, Memphis TN 38118-2718
Public 2-year
Additional aviation programs offered: Avionics/aviation electronics
Current Enrollment: 230
Anticipated 2021 Graduates: 240
Contact: Ricky Batts ricky.batts@tcatmemphis.edu
Tennessee College of Applied Technology - Morristown
https://tcatmorristown.edu/programs/aviation-maintenance-technology
423-586-5711
821 W Louise Ave, Morristown TN 37813-2094
Public 2-year
Additional aviation programs offered: Composites, Welding, Nondestructive testing, Sheet Metal
Current Enrollment: 22
Anticipated 2021 Graduates: 5
Contact: Steven Robbins srobbins@tcatmorristown.edu

Tennessee College of Applied Technology - Nashville
https://tcatnashville.edu/programs/aviation-maintenance
615-425-5601
7204 Cockrill Bend Blvd, Nashville TN 37209-1022
Public 2-year
Current Enrollment: 51
Contact: James Barrott jim.barrott@chattanoogastate.edu

Teterboro School of Aeronautics
http://www.teterboroschool.com
201-288-6300
80 Moonachie Ave, Teterboro NJ 7608-1003
Private, proprietary 2-year
Current Enrollment: 288
Contact: Edward Bennett directoramt@aviationmaintenance.edu

Texas State Technical College - Abilene
https://www.tstc.edu/programs/aircraftairframetechnology/
325-672-4418
650 US Highway 80 E, Abilene TX 79601-6110
Public 2-year
Current Enrollment: 48
Contact: Brian Wilkins brian.wilkins@tstc.edu

Texas State Technical College - Harlingen
https://www.tstc.edu/programs/aircraftairframetechnology/
956-364-4665
1902 N Loop 499, Harlingen TX 78550-2585
Public 2-year
Current Enrollment: 30
Anticipated 2021 Graduates: 10
Contact: Leo Guajardo iguajardo@tstc.edu

Texas State Technical College - Waco
https://www.tstc.edu/programs/aircraftairframetechnology/
254-867-2652
3801 Campus Dr Bldg 2114, Waco TX 76705-1607
Public 2-year
Additional aviation programs offered: Avionics/aviation electronics, Composites, Welding
Current Enrollment: 84
Contact: Kelly Filgo kelly.filgo@tstc.edu

Toledo Public Schools - Aerospace Center
https://www.tps.org/
419-865-4651
11791 W Airport Service Rd, Swanton OH 43558-9387
Public Tech
Current Enrollment: 42
Anticipated 2021 Graduates: 9
Contact: Richard Naves rnaves@tps.org

Trident Technical College
https://www.tridenttech.edu/academics/divisions/aero/index.htm
843-899-8036
7000 Rivers Ave, North Charleston SC 29406-4607
Public 2-year
Additional aviation programs offered: Avionics/aviation electronics
Current Enrollment: 60
Contact: Todd Dimock Todd.Dimock@tridenttech.edu

Tulsa Technology Center
https://tulsatech.edu/
918-828-4000
801 E. 91St Street, Tulsa OK 74145-1340
Public 2-year
Additional aviation programs offered: Composites, Welding, Sheet Metal
Current Enrollment: 228
Anticipated 2021 Graduates: 72
Contact: Sheryl Oxley sheryl.oxley@tulsatech.edu

U.S. Aviation Academy - Denton
https://www.usaviationacademy.com/
940-383-2484
4850 Spartan Drive, Denton TX 76207
Private, proprietary <2-year
Current Enrollment: 2
Contact: Scott Sykes s.sykes@usaviation.aero

University of Alaska Anchorage
907-786-7200
2811 Merrill Field Dr, Anchorage AK 99501-4131
Public 4-year
Current Enrollment: 86
Anticipated 2021 Graduates: 25
Contact: Paul Herrick peherrick@alaska.edu

University of Alaska Fairbanks
https://catalog.uaf.edu/certificates-associate/certificate-associate-programs/aviation-technology/aviation-maintenance-technology/
907-455-2921
3504 University Ave South, Fairbanks AK 99709-4656
Public 4-year
Current Enrollment: 25
Contact: Arvid Weflin awweflin@alaska.edu
University of the District of Columbia Community College
https://www.udc.edu/cc/programs-majors/aviation-maintenance-technology-aas/
202-274-5000
2801 Thomas Ave, Hangar #2, Washington DC 20001-4900
Public 2-year
Additional aviation programs offered: Avionics/aviation electronics
Current Enrollment: 45
Contact: Alusine Kanu alusine.kanu@udc.edu

Utah State University
http://www.usu.edu/
435-797-2748
6000 Old Main Hl, Logan UT 84322-6000
Public 4-year
Additional aviation programs offered: Unmanned aircraft systems
Current Enrollment: 68
Anticipated 2021 Graduates: 19
Contact: Randall Chesley randy.chesley@usu.edu

Victor Valley College
http://www.vvc.edu/academic/aviation-tech/
760-245-4271
18368 Readiness Rd Bldg #717B, Victorville CA 92394-7911
Public 2-year
Additional aviation programs offered: Welding
Current Enrollment: 79
Contact: Christopher Ohshita christopher.ohshita@vvc.edu

Vincennes University Aviation Technology Center
http://www.aviationtechcenter.com
317-381-6000
2175 S Hoffman Rd, Indianapolis IN 46241-3621
Public 4-year
Additional aviation programs offered: Composites, Sheet Metal
Current Enrollment: 140
Contact: Mike Gehrich mgehrich@vinu.edu

Wayne Community College
https://www.waynecc.edu/programs/aviation-systems-technology/
919-739-6805
3000 Wayne Memorial Dr, Goldsboro NC 27534-8212
Public 2-year
Additional aviation programs offered: Welding
Current Enrollment: 26
Contact: Ernie White, Jr. egwhite@waynecc.edu

West Los Angeles College
http://www.wlac.edu/Aviation-Technology/index.aspx
310-287-4325
9000 Overland Ave, Culver City CA 90230-5002
Public 2-year
Current Enrollment: 150
Anticipated 2021 Graduates: 50
Contact: Carmen Dones DONESCM@WLAC.EDU

Western Maricopa Education Center
https://west-mec.edu/aviation-technology-adult-ed/
623-209-8052
6997 N Glen Harbor Blvd, Glendale AZ 85307-3705
Public Tech
Additional aviation programs offered: Avionics/aviation electronics, Unmanned aircraft systems
Current Enrollment: 144
Contact: Troy Gabaldon troy.gabaldon@west-mec.org

Western Michigan University - College of Aviation
http://www.wmich.edu/aviation
269-964-6375
237 N Helmer Rd, Battle Creek MI 49037-7917
Public 4-year
Current Enrollment: 112
Contact: Kevin High kevin.high@wmich.edu

Western Nebraska Community College
https://www.wncc.edu/academics/programs-of-study/aviation-maintenance
308-254-7449
371 College Dr, Sidney NE 69162-2574
Public 2-year
Current Enrollment: 25
Contact: Jon Leever leeverj@wncc.edu

Westfield Technical Academy
https://www.schoolsofwestfield.org/o/westfield-tech
413-572-6533
33 Smith Ave, Westfield MA 01085
Public Tech
Current Enrollment: 56
Contact: Galen Wilson g.wilson@schoolsofwestfield.org

WSU Tech
https://wsutech.edu/aviation-maintenance-technology/
316-677-1337
4004 North Webb Rd, Wichita KS 67226-8101
Public 2-year
Additional aviation programs offered: Avionics/aviation electronics, Unmanned aircraft systems, Composites, Welding, Nondestructive testing, Sheet Metal
Current Enrollment: 235
Anticipated 2021 Graduates: 150
Contact: James Hall jhall5@wsutech.edu

Yuut Elitnaurviat Regional AMT School
https://yuut.org/aviation-maintenance/
907-543-0311
3321 North Apron Rd, Bethel AK 99559
Private, not-for-profit <2-year
Current Enrollment: 4
Contact: Alfred Wallace awallace@yuut.org
PART 147 SCHOOL DIRECTORY
BY STATE

AK
University of Alaska Anchorage
University of Alaska Fairbanks
Yuut Elitnaurviat Regional AMT School

AL
Alabama Aviation College - Albertville
Alabama Aviation College - Mobile
Alabama Aviation College - Ozark

AR
Arkansas Northeastern College
Arkansas State University Mid-South
Pulaski Technical College
Southern Arkansas University Tech - Camden

AZ
Chandler Gilbert Community College
Pima Community College
Western Maricopa Education Center

CA
Antelope Valley College
Aviation Institute of Maintenance - Fremont
California Aeronautical University
Chaffey College
City College of San Francisco
College of Alameda
Gavilan College
MT San Antonio College
North Valley Occupational Center
Orange Coast College
Reedley College
Sacramento City College
San Bernardino Valley College
San Diego Miramar College
San Joaquin Valley College
Solano Community College
Spartan College of Aeronautics and Technology - Los Angeles
Spartan College of Aeronautics and Technology - Riverside
Victor Valley College
West Los Angeles College
Lively Technical College
Lorenzo Walker Technical College
National Aviation Academy Inc - Clearwater
Northwest Florida State College

GA
Augusta Technical College
Aviation Institute of Maintenance - Atlanta
Central Georgia Technical College
Georgia Northwestern Technical College
Middle Georgia State University
Savannah Technical College
South Georgia Technical College

HI
Honolulu Community College - Dept of Aeronautics

IA
Des Moines Public Schools - Aviation Technology
Indian Hills Community College
Iowa Western Community College

ID
Idaho State University
North Idaho College

IL
Aviation Institute of Maintenance - Chicago
Lewis University
Lincoln Land Community College
Rock Valley College
Southern Illinois University Carbondale
Southwestern Illinois College
<table>
<thead>
<tr>
<th>State</th>
<th>Schools</th>
</tr>
</thead>
</table>
| IN    | Aviation Institute of Maintenance - Indianapolis  
|       | Ivy Tech Community College  
|       | Purdue University  
|       | Vincennes University Aviation Technology Center |
| KS    | Kansas State University Salina - Aerospace and Technology Campus  
|       | WSU Tech |
| KY    | Jefferson Community and Technical College  
|       | Somerset Community College |
| LA    | Baton Rouge Community College  
|       | South Louisiana Community College  
|       | Southern University at Shreveport  
|       | Sowela Technical Community College |
| MA    | Cape Cod Community College  
|       | National Aviation Academy Inc - New England  
|       | Westfield Technical Academy |
| MD    | Pittsburgh Institute of Aeronautics - Hagerstown |
| MI    | Andrews University  
|       | Lansing Community College  
|       | MIAT College of Technology - Canton  
|       | School of Missionary Aviation Technology  
|       | Western Michigan University - College of Aviation |
| MN    | Lake Superior College  
|       | Minneapolis Community and Technical College  
|       | Northland Community and Technical College |
| MO    | Aviation Institute of Maintenance - Kansas City  
|       | Gateway Institute of Technology  
|       | State Technical College of Missouri |
| MS    | Hinds Community College  
|       | Northwest Mississippi Community College |
| MT    | Helena College University of Montana |
| NC    | Aviation Institute of Maintenance - Charlotte  
|       | College of the Albemarle  
|       | Craven Community College  
|       | Guilford Technical Community College  
|       | Wayne Community College |
| NE    | Western Nebraska Community College |
| NH    | Nashua Community College |
| NJ    | Teterboro School of Aeronautics |
| NM    | Central New Mexico Community College  
|       | Eastern New Mexico University - Roswell |
| NV    | Aviation Institute of Maintenance - Las Vegas |
| NY    | Aviation High School  
|       | Aviation Training Institute at Vaughn College  
|       | Dutchess Community College  
|       | Lewis Wilson Technology Center  
|       | Mohawk Valley Community College |
| OH    | Cincinnati State Technical and Community College  
|       | Columbus State Community College  
|       | Federal Aerospace Institute  
|       | Great Oaks Joint Vocational School  
|       | Greene County Career Center  
|       | Mahoning County Career & Technical Center  
|       | Miami Valley Career Technology Center  
|       | Pittsburgh Institute of Aeronautics - Youngstown  
|       | Sinclair Community College  
<p>|       | Toledo Public Schools - Aerospace Center |</p>
<table>
<thead>
<tr>
<th>OK</th>
<th>TX</th>
<th>WI</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Canadian Valley Technology Center</td>
<td>Fox Valley Technical College</td>
</tr>
<tr>
<td></td>
<td>Gordon Cooper Technology Center</td>
<td>Milwaukee Area Technical College</td>
</tr>
<tr>
<td></td>
<td>Metro Technology Center</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Southwest Technology Center</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Spartan College of Aeronautics and Technology - Tulsa</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tulsa Technology Center</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OR</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lane Community College</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Portland Community College</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Aviation Institute of Maintenance - Philadelphia</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pennsylvania College of Technology</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pittsburgh Institute of Aeronautics - Pittsburgh</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PR</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Puerto Rico Aviation Maintenance Institute</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SC</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Greenville Technical College</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pittsburgh Institute of Aeronautics - Myrtle Beach</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Trident Technical College</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SD</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lake Area Technical Institute</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Middle Tennessee State University</td>
<td></td>
</tr>
<tr>
<td></td>
<td>North Central Institute</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Northeast State Community College</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tennessee College of Applied Technology - Memphis</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tennessee College of Applied Technology - Morristown</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tennessee College of Applied Technology - Nashville</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TX</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Amarillo College</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Aviation Institute of Maintenance - Dallas</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Aviation Institute of Maintenance - Houston</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Del Mar College</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hallmark University</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LeTourneau University</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MIAT College of Technology - Houston</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Midland College</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Skyline Career Development Center</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Southwest Texas Junior College</td>
<td></td>
</tr>
<tr>
<td></td>
<td>St. Philips College</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tarrant County College</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Texas State Technical College - Abilene</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Texas State Technical College - Harlingen</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Texas State Technical College - Waco</td>
<td></td>
</tr>
<tr>
<td></td>
<td>U.S. Aviation Academy - Denton</td>
<td></td>
</tr>
<tr>
<td></td>
<td>UT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Salt Lake Community College</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Southern Utah University</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Utah State University</td>
<td></td>
</tr>
<tr>
<td></td>
<td>VA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Aviation Institute of Maintenance - Manassas</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Aviation Institute of Maintenance - Norfolk</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Blue Ridge Community College</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Liberty University</td>
<td></td>
</tr>
<tr>
<td></td>
<td>VT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Burlington Technical Center</td>
<td></td>
</tr>
<tr>
<td></td>
<td>WA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Big Bend Community College</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Clover Park Technical College</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Everett Community College</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Moody Bible Institute, Moody Aviation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>South Seattle College</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Spokane Community College</td>
<td></td>
</tr>
</tbody>
</table>
Print copies of the ATEC Pipeline Report are available for $25 each. Special bulk rates for orders of five or more reports are available upon request. Please email atec@atec-amt.org.