

Spartan College of Aeronautics and Technology
Main Campus (Los Angeles Area)
8911 Aviation Boulevard
Inglewood, CA 90301
(310) 337-4444

CATALOG, TERM SCHEDULE, & TUITION SUPPLEMENT 2023 Version 2.1

This supplement applies to College Catalog Version 2, effective April 1, 2023

NEW STUDENT START DATES

	Start Date - 2023							
Drogram	1/3/2023	3/13/2023	5/22/2023	8/1/2023	9/5/2023	11/13/2023		
Program	Estimated Grad Date							
Aviation Maintenance Technology (AOS)	8/30/2024	11/7/2024	2/7/2025	4/17/2025	5/22/2025	8/1/2025		
Airframe & Powerplant (Diploma)	5/16/2024	7/29/2024	10/4/2024	12/19/2024	2/7/2025	4/17/2025		

CLASS SCHEDULES

Program Title/Credential Level	Day/Night	Class Day and Times
Aviation Maintenance Technology (AOS Degree) – Only general education remaining.	Night	6:00 p.m. to 10:00 p.m., Monday – Thursday
Aviation Maintenance Technology (AOS Degree) – Full program with day 147 classes and once complete night general education.	Day/Night	7:30 a.m. to 1:45 p.m., Monday – Friday then 6:00 p.m. to 10:00 p.m., Monday – Thursday
Aviation Maintenance Technology (AOS Degree) – Full program with night 147 classes and once complete night general education.	Night/Night	5:30 p.m. to 11:45 p.m., Monday – Friday <mark>then</mark> 6:00 p.m. to 10:00 p.m., Monday – Thursday
Airframe & Powerplant (Diploma)	Day	7:30 a.m. to 1:45 p.m., Monday – Friday
Airframe & Powerplant (Diploma)	Night	5:30 p.m. to 11:45 p.m., Monday – Friday



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

<u>General Education and Technical;</u> Classes are scheduled Monday through Friday, Day & Night courses follow the same curricula and policies, both use the same equipment and facilities. Appropriate meal periods (50 minutes) and hourly breaks (10 minutes).

ACADEMIC TERM CALENDAR Continuing, Returning and New Students with Transfer Credits

2023 Term Dates						
TERM START	TERM END					
1/3/2023	2/6/2023					
2/7/2023	3/10/2023					
3/13/2023	4/13/2023					
4/17/2023	5/18/2023					
5/22/2023	6/23/2023					
6/26/2023	7/31/2023					
8/1/2023	9/1/2023					
9/5/2023	10/6/2023					
10/9/2023	11/9/2023					
11/13/2023	12/21/2023					

ACADEMIC BREAK CALENDAR

Holidays & Breaks 2023					
New Year's Break	January 1-2, 2023				
MLK Holiday	January 16,2023				
Break	April 14, 2023				
Break	May 19, 2023				
Memorial Day Holiday	May 29, 2023				
Independence Day Holiday	July 3-4, 2023				
Labor Day Holiday	September 4, 2023				
Break	November 10, 2023				
Thanksgiving Break	November 20-24, 2023				
Winter Break	December 22-31, 2023				

TUITION, FEES, AND COSTS

Program Title/Credential Level	Mos.	Clock Hours	Term- Module (<i>†</i>)	Credit Hours	Tuition (Per Credit)	Tuition	Estimated Tool Kit	Uniform	Insurance	Book Fee (*)	Technology Fee	Material Fee	STRF	Program Cost
Aviation Maintenance Technology (AOS Degree)	22	2340	17	105	\$513	\$53,869	\$1,600	\$295	\$150	\$4,054	\$500	\$350	\$152.50	\$60,970.50
Airframe & Powerplant (Diploma)	18	2100	14	93	\$513	\$47,712	\$1,600	\$295	\$150	\$3,175	\$500	\$350	\$135.00	\$53,917.00

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

*This is an estimate only - includes computer, digital course content, books, testing material, and all FAA Examination Fees (First attempt only).

METHOD OF PAYMENT SELECTED:

Title IV VA/Military Private Loans Cash Payments Other

PAYMENT OPTION (FOUR OR MORE INSTALLMENTS): Students who choose to make cash payments while actively enrolled in classes will not be charged interest.

Type of Instruction: Classroom and Online - Classroom instruction will take place at 8911 Aviation Boulevard, Inglewood, CA 90301

Program Title/Credential Level	Day/Night	Class Day and Times
Aviation Maintenance Technology (AOS Degree) – Only general education remaining.	Night	6:00 p.m. to 10:00 p.m., Monday – Thursday
Aviation Maintenance Technology (AOS Degree) – Full program with day 147 classes and once complete night general education.	Day/Night	7:30 a.m. to 1:45 p.m., Monday – Friday <mark>then</mark> 6:00 p.m. to 10:00 p.m., Monday – Thursday
Aviation Maintenance Technology (AOS Degree) – Full program with night 147 classes and once complete night general education.	Night/Night	5:30 p.m. to 11:45 p.m., Monday – Friday <mark>then</mark> 6:00 p.m. to 10:00 p.m., Monday – Thursday
Airframe & Powerplant (Diploma)	Day	7:30 a.m. to 1:45 p.m., Monday – Friday
Airframe & Powerplant (Diploma)	Night	5:30 p.m. to 11:45 p.m., Monday – Friday

Schedules are reserved on a first-come, first-served basis and class schedules vary for each class start date. A waiting list may exist for some class starting dates. In the event Student has completed all requirements to reserve a class schedule and is on a waiting list, Student will be placed on the next available starting date schedule. Schedules are by request only. The College reserves the right to change schedules and move students.

Please see Miscellaneous Fees below for a list of potential fees. Including but not limited to an international fee of \$2000. Should additional fees be required, an approximate 30 days advance notice to the student and state approval will be required.

Any interruption in training may create a change in Student's tuition charges. Upon re-entering, student will be charged the current rate.

Associates Degree students that completed the A&P Diploma Program will not be charged another Insurance or Application Fee

Note: The following fees need to be added to the total program cost for international students: (1) \$2,000 International Student Fee. *Spartan International Scholarship may be available to those that qualify. (See International Student Requirements in the College Catalog.) After Receiving the I-20 A-B form the student needs to pay the SEVIS I-901 fee of \$200 prior to the VISA interview with the American Embassy or Consulate.

All tuition and program lengths are based on a student attending the full program for which he or she is enrolled. An academic year for the Technical College is defined as completion of 900 clock hours. The satisfactory completion of the clock hours in the academic year is necessary before a student may progress to the next level of academic standing.

Miscellaneous Fees

Possible Misc. Fees All Programs						
Advanced Standing Examination Fee (Per Credit Hour)	\$25.00	Replacement Identification Card	\$5.00			
Change of Program Fee	\$10.00	Replacement of Diploma	\$25.00			
Diploma Covers	\$10.00	Return Check Fee	\$30.00			
Transcripts	\$15.00	Course repeat charges	Tuition Rate			

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

LICENSING AND ACCREDITATION

Spartan College of Aeronautics and Technology is a private institution approved to operate by the Bureau for Private Postsecondary Education.

Bureau for Private Postsecondary Education

1747 N Market Blvd, Suite 225 Sacramento, CA 95834 (916) 431-6959 or (888) 370-7589 (916) 263-1897 fax www.bppe.ca.gov

Approval to operate means compliance with state standards as set forth in the California Education Code, Title 3, Division 10, Part 59, Chapter 8.

Any questions and/or concerns not satisfactorily answered by the institution may be directed to the Bureau. A student or any member of the public may file a complaint about this institution by calling (888) 370-7589 or by completing a complaint form which can be obtained on the Bureau's website www.bppe.ca.gov.

As a prospective student, you are encouraged to review this catalog prior to signing an enrollment agreement. You are also encouraged to review the School Performance Fact Sheet, which must be provided to you prior to signing an enrollment agreement and can also be found on our website with the following links.

https://www.spartan.edu/wp-content/uploads/2021/09/BPPE-SPFS-20201130-LAv1.pdf https://www.spartan.edu/wp-content/uploads/2021/09/BPPE-SPFS-20201130-LA-AOSv1.pdf

https://www.spartan.edu/wp-content/uploads/2021/09/BPPE-SPFS-20201130-IEv1.pdf

Also, please see the College's Student Complaints and Grievance Procedures to resolve any complaints.

Spartan College of Aeronautics and Technology is accredited by the Commission of the Council on Occupational Education (COE).

Council on Occupational Education

7840 Roswell Road, Building 300, Suite 325 Atlanta, GA 30350 (770) 396-3898 or (800) 917-2081 (770) 396-3790 fax www.council.org

Spartan College of Aeronautics and Technology, Inglewood, CA is authorized to offer an Associate of Occupational Studies in Aviation Maintenance Technology.

Federal Aviation Administration

The Inglewood Campus generals, airframe & powerplant training is approved by the **Federal Aviation Administration** under Certificate: NR0T084K. Riverside Campus is approved under Certificate: 7BIT627K.

ADMINISTRATIVE STAFF AND FACULTY

ADMINISTRATIVE STAFF					
NAME	TITLE				
BEN ALMAGUER	CAMPUS PRESIDENT				
HORACE PLEASANT	DEAN OF ACADEMIC AFFAIRS AND OPERATIONS				
NORBERT STEPHENSON	AMT PROGRAM CHAIR - DAYS				
ERVIN RIGGS	AMT PROGRAM CHAIR - EVENINGS				
BRIAN LERASH	VICE PRESIDENT OF ADMISSIONS				
TINA VOONG	DIRECTOR OF STUDENT SUCCESS				
DR. COLLEEN MEYER	DEAN OF STUDENT AFFAIRS				
KEISHA SOSIAS	SENIOR VICE PRESIDENT OF HUMAN RESOURCES				

CAMPUS FACULTY (Main Campus)							
NAME	TITLE	COURSES TAUGHT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	EXPERIENCE IN FIELD AND/OR IN CLASSROOM AS OF 2023		
			Full Time Faculty				
Alessandro DiCeglie	Instructor - A&P	All A&P Courses except GN 101	Undergraduate Coursework Eastern New Mexico University A&P Certification North Valley Occupational Center	2022	6 yrs. field/3 yrs. classroom		
Audwin Tolbert	Instructor – A&P	All A&P Courses except GN 101	A&P Certification Spartan College of Aeronautics and Technology	2022	4 yrs. field/3 mo. classroom		
Cliff Gober	Instructor – A&P	GN 101, GN 102	Undergrad Coursework Purdue University	2004	18 yrs. classroom		
David Freed	Instructor – A&P	All A&P Courses except GN 101	BA/Liberal Arts-Mass Communications, AA/Psychology, A&P Certification California State University, Long Beach	2016	9 yrs. field / 13 yrs. classroom		
Dennis Apolonio	Instructor – A&P	All A&P Courses except GN 101	BS/Business Management, <i>University of Phoenix</i> A&P Certification	2012	32 yrs. field / 10 yrs. classroom		
Dennis Peltier	Instructor – A&P	All A&P Courses except GN 101	A&P Certification West Los Angeles College	1999	18 yrs. field / 25 yrs. classroom		
Ervin Riggs	AMT Program Chair	All A & P Courses except GN 101	MS/Project Management BS/Aviation Maintenance Mgmt. Embry-Riddle Aeronautical University A&P Certification	2021	31 yrs. field/1 yr. classroom		
Horace Pleasant	Dean of Academic Affairs & Operations	All A&P Courses except GN 101	MBA/Master of Business Administration in Aviation, <i>Embry-</i> <i>Riddle Aeronautical University</i> A&P Certification	2013	14 yrs. field / 8 yrs. classroom		
James Lasser	Instructor - A&P	All A&P Courses except GN 101	AAS/Aviation Maintenance Technology Spartan College of Aeronautics and Technology A&P Certification Westwood College	2022	3 yrs. field/18 yrs. classroom		
Jeff Post	Instructor – A&P	All A&P Courses except GN 101	AAS/Aviation Maintenance Technology, A&P Certification Spartan College of Aeronautics and Technology	2011	15 yrs. classroom		
Jose Calderon	Instructor – A&P	All A&P Courses except GN 101	A & P Certification West Los Angeles College	2021	33 yrs. field/1 yr. classroom		

Mark Chojnicki	Instructor – A&P	All A&P Courses except GN 101	AAS- Aviation Maintenance Technology, A&P Certification Spartan College of Aeronautics and Technology	2013	8 yrs. field / 7 yrs. classroom
Norbert Stephenson	Instructor – A&P	All A&P Courses except GN 101	BA in Management American Public University AAS in Aviation Maintenance Technician West Los Angeles College A & P Certification	2023	31 yrs. field
Richard Magallanes	Instructor – A&P	All A&P Courses except GN 101	A&P Certification	2022	14 yrs. field
Rob Anderson	Instructor – A&P	All A&P Courses except GN 101	A&P Certification West Los Angeles College	2011	23 yrs. field / 9 yrs. classroom
Sebastien Barjon	Instructor – A&P	All A&P Courses except GN 101	MA- Business Administration Finance California State University Northridge, CA Military-Aircraft Maintenance Journey Aircraft Maintenance School, Luke AZ BA - Professional Studies, Economics, and Marketing Pace University, Pleasantville, NY Vocational – A&P License Baker School of Aeronautics	2022	7 yrs. field / 1 mo. classroom
Sharon Thomas	Instructor – A&P	All A&P Courses except GN 101	AS – Aviation Maintenance Technology AS – Electronic Communications BS – Industrial Technology <i>University of Phoenix</i> A&P Certification	2020	7 yrs. field
Vincent Quinonez	Instructor – A&P	All A&P Courses except GN 101	AA in business Management Cerritos College A&P Certification	2023	20 yes. field
Winston Boyce*	Instructor – A&P	A&P Course – Hydraulic & Pneumatic Systems, Aviation Science, Electrical Theory	JD/Juris Doctorate Law, MS/Business Administration University of West Los Angeles	2019	49 yrs. field / 3 yrs. classroom
Zachary Wolfe	Instructor – A&P	A&P Courses	AAS – Powerplant Technology <i>Enterprise</i> State Community College A&P Certification	2022	10 yrs. field/3 mo. classroom
			Part Time Faculty		
Fatema Baldiwala*	Adjunct Instructor GEN ED	English Courses	MA English, <i>California State University, CA</i> Single Subject Credential, English, BA, English, <i>National University</i>	2021	8 yrs. Classroom
Alonzo Jones *	Instructor – GEN ED	Math/Science	MA/Education Tech Based Ed, BS/Biology California State University, Dominguez Hills	2017	3 yrs. Classroom
Alan Ridley	Adjunct Instructor A&P	All A&P Courses	AS/Aviation Maintenance/A&P Certification	2021	15 yrs. Field/0 yrs. classroom
Margarita Levine*	Adjunct Instructor GEN ED	Sociology	MA/Sociology, California State University, Northridge BA/World History & ESL Belarusian State Pedagogic University, Belarus	2022	5 yrs. Classroom

^{*}General Education Instructor

CERTIFICATION STATEMENT: The information contained in this catalog supplement is true and correct to the best of $m\bar{y}$ knowledge.

Ben Almaguer	April 4, 2023
Ben Almaguer, Campus President	Date



www.spartan.edu

Spartan College of Aeronautics and Technology
Main Campus (Los Angeles)
8911 Aviation Boulevard
Inglewood, CA 90301
(310) 337-4444

This supplement is not complete without a current catalog. Appropriate regulating bodies will be notified of changes to the information in this supplement and the catalog prior to implementation.

Consumer information available at www.spartan.edu/consumerinformation