

10851 West 120th Avenue Broomfield, CO 80021 (303) 466-1714

CATALOG, TERM SCHEDULE, & TUITION SUPPLEMENT 2020 Version 4

This supplement applies to General Catalog Version 4.0, effective October 1, 2020

NEW STUDENT START DATES – TECHNOLOGY 2020 and 2021

AMT/AET						
Start Date 2020	Start Date 2021					
1/7/2020	1/6/2021					
4/3/2020	4/1/2021					
6/30/2020	6/24/2021					
8/27/2020	8/19/2021					
11/17/2020	11/11/2021					

	TERI	MS			
	(Starts Prior to Ja	anuary 1, 2020)			
AMT - 1	ERMS	AET - T	ERMS		
BEGIN DATE	END DATE	BEGIN DATE	END DATE		
1/6/2020	2/5/2020	1/6/2020	3/10/2020		
2/10/2020	3/10/2020	3/16/2020	5/15/2020		
3/16/2020	4/14/2020	5/20/2020	7/24/2020		
4/16/2020	5/15/2020	8/6/2020	10/9/2020		
5/20/2020	6/19/2020	10/14/2020	12/18/2020		
6/24/2020	7/24/2020				
8/6/2020	9/4/2020				
9/10/2020	10/9/2020				
10/14/2020	11/12/2020				
11/16/2020	12/18/2020				
	TER	MS			
	(Starts After to Ja	anuary 1, 2020)			
AMT - 1	ERMS	AET - TERMS			
BEGIN DATE	END DATE	BEGIN DATE	END DATE		
1/7/2020 (*)	2/3/2020	1/7/2020 (*)	2/3/2020		
2/5/2020	3/2/2020	2/5/2020	3/2/2020		
3/4/2020	3/30/2020	3/4/2020	3/30/2020		
4/3/2020 (*)	4/29/2020	4/3/2020 (*)	4/29/2020		
5/1/2020	5/28/2020	5/1/2020	5/28/2020		
6/3/2020	6/29/2020	6/3/2020	6/29/2020		
6/30/2020 (*)	7/26/2020	6/30/2020 (*)	7/26/2020		
7/31/2020	8/26/2020	7/31/2020	8/26/2020		
8/27/2020 (*)	9/23/2020	8/27/2020 (*)	9/23/2020		
9/24/2020	10/20/2020	9/24/2020	10/20/2020		
10/21/2020	11/16/2020	10/21/2020	11/16/2020		
11/17/2020 (*)	12/17/2020	11/17/2020 (*)	12/17/2020		

(*) Start Term

CLASS SCHEDULES

Program / Shift (Students Enrolled and Starting prior to January 1, 2020)	Begin	End
Day Shift		
Airframe and Powerplant (A&P) – AOS	7:30 am	2:50 pm
Aviation Electronics Technology (AET) - AOS	7:30 am	1:00 pm
Night Shift (Monday through Friday, two to five nights a week)		
Airframe and Powerplant (A&P) – AOS Night	4:00 pm	11:20 pm
Program / Shift (Students Enrolled and Starting after January 1, 2020)	Begin	End
Day Shift		
Airframe and Powerplant (AMT) – AAS	7:30 am	2:30 pm
Aviation Electronics Technology (AET) - AAS	7:30 am	2:30 pm
Night Shift (Monday through Friday)		
Airframe and Powerplant (AMT) – AAS Night	4:00 pm	11:00 pm

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).

AMT AND AET (Starts after 1/1/2020)							
New Year Break	January 1 – 5, 2020						
MLK Holiday	January 20, 2020						
Memorial Day Holiday	May 25, 2020						
Independence Day Holiday	July 2 – 6, 2020						
Labor Day Holiday	September 7, 2020						
Thanksgiving Break	November 24 – 27, 2020						
Christmas Break	December 18 – 31, 2020						
New Year Break	January 1 – 5, 2021						
MLK Holiday	January 18, 2021						
Memorial Day Holiday	May 31, 2021						
Independence Day Holiday	July 2, 2021						
Labor Day Holiday	September 6, 2021						
Thanksgiving Break	November 22 – 26, 2021						
Christmas Break	December 17 – 31, 2021						

HOLIDAY BREAK CALENDAR

A&P and AET (Starts before 1/1/2020)

January 1 – 3, 2020
January 20, 2020
May 25, 2020
July 3 – 5, 2020
September 7, 2020
November 25 – 27, 2020
December 19 – 31, 2020
January 1 – 3, 2021
January 18, 2021
May 31, 2021
July 2, 2021
September 6, 2021
November 24 – 28, 2021
December 18 – 31, 2021

TUITION, FEES, AND COSTS

Initial One Program	Program Title/Credential Level	Mos.	Clock Hours	Term (†)	Credit Hours (*)	Tuition (Per Credit)	Tuition	Estimated Tool Kit*	Uniform	Insurance	Book/Course Fee (*)	STRF (**)	Program Cost
	Aviation Maintenance Technology – Associate of Applied Science (AAS)	20	2363.5	10	87	\$510	\$44,349	\$1,600	\$295	\$100	\$2,950	\$0.00	\$49,294
	Aviation Electronics Technology – Associate of Applied Science (AAS)	15	1821.5	8	68	\$548	\$37,234	\$1,175	\$295	\$100	\$2,300	\$0.00	\$41,104

Application Fee, if applicable, and STRF are non-refundable. The remaining items may be refundable with the following exceptions, opened/unwrapped, out of date, and damaged items (see the campus catalog for additional information). Sales tax will be charged for all applicable Bookstore purchases.

f-Term equal 10 weeks. + - Credit Hour = Semester Credits * This is an estimate only - includes computer, digital course content, books, testing material, and all FAA Examination Fees (First attempt only). ** If applicable.

AAS Programs A \$150.00 technology fee is required for each course taken via the Learning Management System plus a \$50 lab fee for physics	s course.
---	-----------

PAYMENT OPTION (FOUR OR MORE INSTALLMENTS): Students who choose to make cash payments while actively enrolled in classes will not be charged interest. Should you request to extend payments beyond active status and be approved to do so, there may be interest charged and you will be advised of the annual percentage rate (APR) applicable at that time.

Type of Instruction: Classroom.	Preferred time of day
	rieferieu time of uuy

- - Day Classes 7:30 a.m. to 2:30 p.m., Monday Friday, for students in the AMT & AET program. (Starts after Jan 1, 2020)
- Image: Signal state
 Signal

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 Catalog/Supplement 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.

Miscellaneous Fees

Possible Misc. Fees All Programs					
Advanced Standing Examination Fee (Per Credit Hour) \$25.00 Replacement Identification Card \$5.					
Change of Program Fee \$10.00		Replacement of Diploma	\$25.00		
Online Lab Fee (physics course)	\$50.00	Return Check Fee	\$30.00		
Online Courses – Technology Fee	\$150.00	Diploma Covers	\$10.00		
Transcripts \$5.0		Course repeat charges	Tuition Rate		
Replacement Certificate (AMT)	\$10.00				

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

ADMINISTRATIVE STAFF, AND FACULTY

ADMINISTRATIVE STAFF						
NAME	TITLE	EMAIL				
NICHOLAS BROWN	CAMPUS PRESIDENT	Nicholas.brown@spartan.edu				
NICHOLAS BROWN	DEAN OF ACADEMIC AFFAIRS	Nicholas.brown@spartan.edu				
KAREN LENOX	ASST. DEAN OF ACADEMIC AFFAIRS	Karen.lenox@spartan.edu				
COREY O'BRIEN	DEAN OF STUDENT AFFAIRS	Corey.obrien@spartan.edu				
JEREMY COOPER	DIRECTOR OF ADMISSIONS	Jeremy.cooper@spartan.edu				
NICHOLAS DIMANNA	DIRECTOR OF STUDENT FINANCE	Nicholas.dimanna@spartan.edu				
VICKI MIDDEKER	REGISTRAR	Vicki.middeker@spartan.edu				
MORGAN BREITENSTEIN	CAMPUS LIBRARIAN	Morgan.breitenstein@spatan.edu				

C	AMPUS FACULTY				
NAME	TITLE	COURSES TAUGHT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	EXPERIENCE IN FIELD AND/OR IN CLASSROOM
Derek Adamson Derek.adamson@spartan.edu	Instructor – AMT	GEN1003, ARF2001, GEN1002; GEN1001	AOS; A&P Certificate	2017	6
Joseph "Ed" Brookshire Ed.brookshire@spartan.edu	Instructor – AMT	ARF2006, PPT2001, ARF2005, PPT2002	B.S.; AAS; A&P Certificate, FAA IA; FAA Private Pilot	2018	13
Robert Cain <u>Robert.cain@spartan.edu</u>	Instructor – AMT	ARF2004, AFP1001; ARF2006	AOS, A&P Certificate	2019	10
Steven Glime <u>Steven.glime@spartan.edu</u>	Instructor – AMT	ARF2001	B.S.; A&P Certificate; FAA Private Pilot	2020	23
Roy Gloria <u>Roy.gloria@spartan.edu</u>	Instructor – AMT	PPT2001, PPT2002, PPT2003	DIP; A&P Certificate; FAA DME	2015	46
Frank Hays Frank.hays@spartan.edu	Instructor – AMT	PPT2003, ARF2002	AOS, A&P Certificate	2019	20
Maurice Henry Maurice.henry@spartan.edu	Adjunct Instructor- AMT	GEN1001	AOS; Universal EPA; Journeyman & Master Electrician	2012	6
John Joyner John.joyner@spartan.edu	Instructor – AMT	ARF2001, ARF2002	DIP; A&P Certificate	2017	28
Andrew Langer Andrew.langer@spartan.edu	Instructor – AMT	GEN1003, GEN1002, GEN1001, ARF2003	B.S.; DIP; A&P Certificate	2013	24
Karen Lenox Karen.lenox@spartan.edu	Asst. Dean of Academic Affairs and Interim AMT Chair	GEN111, GEN112, GEN113, EL121, EL122	AOS; A&P Certificate; FCC	2017	31
Larry Roberts Larry.roberts@spartan.edu	Instructor – AMT	GEN1001, GEN1002;	AOS; A&P Certificate	2018	4
William Ryan <u>William.ryan@spartan.edu</u>	Instructor – AMT	ARF2003, ARF2005	A&P Certificate; FAA IA	2017	6
Rick Stillman <u>Richard.stillman@spartan.edu</u>	Instructor – AMT	GEN1002, GEN1003, ARF2001	A&P Certificate	1984	43
James Suttles James.suttles@spartan.edu	Instructor – AMT	PPT2002, PPT2003, ARF2006	MBA, B.S., A&P Certificate	2019	22
Daniel Vacchio Daniel.vacchio@spartan.edu	Instructor – AMT	ARF2006; ARF2002; PPT2001	A&P Certificate	2020	
Roger Whinery <u>Roger.whinery@spartan.edu</u>	Instructor – AMT (Adjunct)	ARF2005, ARF2006, PPT2004, PPT2005	A&P Certificate; FAA Private Pilot; FCC; FAA Transport Pilot; Commercial,	2020	23

			Part 107		
lan Arnold lan.arnold@spartan.edu	Instructor- AET	ELT1001, ELT1002, ELT1003, ELT1004, AVN2001, AVN2004; AVN2005; AVN2003; AVN2006	AOS; NCATT; High Reliability Soldering; Forklift	2009	9
Tim Braa Timothy.braa@spartan.edu	AET Program Chair	All Courses	FCC; NCATT; AEA	1997	34
Randal "Steve" Clark Randal.clark@spartan.edu	Instructor – AET	ELT1001, ELT1002, GEN1001, AVN2007	B.S. Elect. Engin.	2008	44
James Rueckert James.rueckert@spartan.edu	Instructor – AET	ELT1001, ELT1002, ELT1005, AVN2002	FCC, NCATT, ISETT, DIP; UEI (Electronics)	2017	20
Brent Wallis Brent.wallis@spartan.edu	Instructor – AET (Adjunct)	ELT1001, ELT1002, ELT1003, ELT1004	MS-Information Technology; BS- Information Technology	2019	31
Robert Busbey Robert.busbey@spartan.edu	GEN ED Instructor	PHY1001; MAT1001	Doctorate; B.S. Physics	2013	5
Yvonne Gray Yvonne.gray@spartan.edu	Adjunct Instructor-GEN ED	PHY1001; MAT1001	M.S. HR; B.A. Physics; B.S. Management	2020	5
Lance Jones Lance.jones@spartan.edu	Adjunct Instructor-GEN ED	HIS1001; SPH2001; SOC1001	MLA History; MS Training; B.S. Administration of Justice	2020	13
Dr. Jequita McDaniel Jequita.mcdaniel@spartan.ed <u>u</u>	Adjunct Instructor-GEN ED	SOC1001; SOC110; SPH2001	Doctorate Psychology; M.A. Social Psychology; B.S. Cultural Anthropology	2018	18
Bethany Stephenson Bethany.stephenson@spartan. edu	Adjunct Instructor-GEN ED	HIS1001; SOC1001; ENG1001; ENG2001; SPH2001	B.S. Education; M.S. Adult Education	2020	38
Gary Thomas Gary.thomas@sparatan.edu	Adjunct Instructor-GEN ED	ENG118; ENG1001	MBA; B.S. Business Admin	2017	15

Spartan Education, LLC, a Delaware corporation, is doing business as Spartan College of Aeronautics and Technology (also referred to as "Spartan", "Spartan College", "the College"), a private institution owned and operated by Spartan Education Group, LLC, a Delaware corporation.

Board Members

Mr. Rob Polston Mr. Jeffrey Keith Mr. Peter Harris Mr. Rick Gunst Mr. Larry Brown



www.spartan.edu

Spartan Education – Main Campus (Broomfield) 10851 West 120th Avenue Broomfield, CO 80021 (303) 466-1714

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