				COE Accr	editation Dat	а													
20	2020 Annual Report Submitted to The Council on Occupational Education (COE) Student cohort is based on: July 1, 2019 - June 30, 2020										als	ed	and I Ed.		ding	le/	/ldu	k Exam	sed Exam
	Spartan College of Aeronautics and Technology Inglewood, CA (Los Angeles/LAX Area Campus)		2020 Final		М	COE inimum Standa	ard	ginning 1/19	w Starts	aduate:	thdraw	ill Enroll 30/20	ntinued ntinued	ıployed ırelated	ads pen ensure	iavailab fused	eking Er Iknown	ads Too ensure	ads Pas ensure
	Program	Completion	Placement	Lic/Cert*	Completion	Placement	Lic/Cert*	Be 7/:	Ne	Ğ	Wi	Sti 6/:	En Co	En Un	Gr	Un Re	Se [.] Un	Gr	Gr
	Airframe & Powerplant Diploma	69%	76%	92%	60%	70%	70%	334	196	127	56	347	52	0	59	0	16	13	12
	Aviation Maintenance Technology AOS Degree	92%	71%	100%	60%	70%	70%	18	51	23	2	44	10	0	9	0	4	1	1
	OVERALL	81%	74%	93%	60%	70%	70%	352	247	150	58	391	62	0	68	0	20	14	13
	Overall campus totals are not reported to COE (Ret = Retention and Place = Placement)																		
	*Lic/Cert = Licensure or Certification Pass Bate																		

*Lic/Cert = Licensure or Certification Pass Rate

Program	Level	CIP Code	BLS National Bottom 10th Percentile*	BLS National Median	Web Addresses
Airframe & Powerplant	Dip	47.0607	\$18.22		49-3011 Aircraft Mechanics and Service Technicians National: http://www.bls.gov/oes/current/oes493011.htm
Aviation Maintenance Technology	AOS	47.0607	\$18.22		49-3011 Aircraft Mechanics and Service Technicians National: http://www.bls.gov/oes/current/oes493011.htm

*Bottom 10th is used as a proxy and example only for possible entry-level wages/starting salaries.

Median is provided to allow for a range from entry to median, but generally requires experience and time on the job. Definition of median wage: An occupational median wage estimate is the boundary between the highest paid 50 percent and the lowest paid 50 percent of workers in that occupation. Half of the workers in a given occupation earn more than the median wage, and half the workers earn less than the median wage.

Updated 10.14.2020 - BLS last updated May 2019 and verified 10.14.2020

BLS data is provided as examples only. Spartan cannot and does not guarantee job placement or salaries.

	2020 Annual Report Submitted to The Council on Occupational Education (COE) Student cohort is based on: July 1, 2019 - June 30, 2020														50	ers		٤	۶
Riverside, CA (Inland	nautics and Technology Empire Area Campus) Inglewood, CA Campus		2020 Final		м	ginning Enro 1/19	w Starts	aduates	Vithdrawals	ll Enrolled 30/20	Iployed and Intinued Ed.	iployed related	ads pending ensure	available/ fused Waive	eking Empl/ known	ads Took ensure Exar	ads Passed ensure Exar		
Program		Completion	Placement	Lic/Cert*	Completion	Placement	Lic/Cert*	Be _i 7/1	Ne	5 U	Ŵ	Still 6/30	Em	Em Un	Gra lice	Un; Ref	Se6 Un	Lic 2	Gra
Aviation Maintenance Technology Diplo	na	74%	75%	100%	60%	70%	70%	119	151	78	28	164	48	0	14	0	16	17	17
Overall campus totals are not reported to C	Overall campus totals are not reported to COE (Ret = Retention and Place = Placement)																		
*Lic/Cert = Licensure or Certification Pass R	ate	-	1																
				National tom 10th centile*	National dian														

*Bottom 10th is used as a proxy and example only for possible entry-level wages/starting salaries.

Aviation Maintenance Technology

Median is provided to allow for a range from entry to median, but generally requires experience and time on the job. Definition of median wage: An occupational median wage estimate is the boundary between the highest paid 50 percent and the lowest paid 50 percent of workers in that occupation. Half of the workers in a given occupation earn more than the median wage, and half the workers earn less than the median wage. Updated 10.14.2020 - BLS last updated May 2019 and verified 10.14.2020

\$18.22

\$30.81

National BLS data is provided as examples only. Statistics may vary by region. Spartan cannot and does not guarantee job placement or salaries.

Dip

47.0607

49-3011 Aircraft Mechanics and Service Technicians National: http://www.bls.gov/oes/current/oes493011.htm