

PALO ALTO COLLEGE

Aviation Technology: Private Pilot Level I AAS Certificate

Career and Technical Education Degrees and Certificates

#1	Aviation Technology: Private Pilot Level I AAS Certificate Student Learning Outcome
	Demonstrate basic flying and safety skills while receiving individual and instant feedback by a certified flight instructor using an FAA certified Part 141 flight training system, meeting all the requirements necessary to become a Private Pilot.
	Courses in the degree plan that address this outcome
	AIRP 1307 AIRP 1313 AIRP 1317 AIRP 1345 AIRP 1315
	Assessment Measure for this Outcome
	Meet the requirements of the FAA and the instructor to safely fly an airplane (AIRP 1315)
	Achievement Target for this Measure
	80% of assessed students pass all FAA written, oral and practical test.
	Findings 2/5 students enrolled Fall 10 have completed the course and passed the FAA written oral and practical test 3/5 are in progress
	Related Action Plans Continue to review the curriculum to meet FAA standards. Increase the contact hours in courses where necessary to allow students more time to learn the concepts. Offer tutoring outside of class.