Letter of Authorization Authority for an Institution of Higher Education to Certify Its Graduates for an Airline Transport Pilot Certificate with Reduced Aeronautical Experience

1. The Southern Utah Universitives hereby approved by the Federal Aviation Administration to issue the certifying statement of authorized degree programs according to the conditions and limitations of this Letter of Authorization (LOA). Any changes to the conditions listed in

4. The following are the only Institution of Higher Education degree program(s) with the associated aviation-related coursework which qualify for the statement above:

Degree	Major	
Bachelor of Science	Aerospace/Aviation Science	
Associate of Applied Science	Aviation	

Table 1 - Degree Program(s) with Aviation Major

5. The following are the only courses that are applicable towards the minimum number of credit hours for the degree program(s) with an aviation major listed in Table 1.

a. The Institution of Higher Education must ensure that a graduate obtains the minimum required number of credit hours as listed in § 61.160 (b), (c) or (d), as applicable.

Course Number	Course Title	Semester Credits
AVTN 1010	Air Transportation (approved October 2021)	3
AVTN 1100	Private Pilot Ground School (approved October 2021)	4
AVTN 1250	Instrument Ground School (approved October 2021)	3
AVTN 1420	Aircraft Systems (approved October 2021)	3
AVTN 1620	Flight Management Systems (approved October 2021)	3
AVTN 1760	Aviation Safety (approved Fall 2021)	3
AVTN 2050	Aviation Meteorology (approved October 2021)	3
AVTN 2100	Commercial Ground School (approved October 2021)	3
AVTN 3250	Aerodynamics (approved October 2021)	3
AVTN 3310	Human Factors and Safety (approved October 2021)	3
AVTN 3340	CFI Ground School (approved October 2021)	3
AVTN 3410		

Table 2 - Authorized Aviation Coursework

PILT 1300	Instrument Certification Lab (superseded October 2021)	2
PILT 1300	Instrument Certification Lab (change in credit hour, approved October 2	0821)
PILT 1310	FW Instrument AdeOn Lab	1
PILT 1420	Aircraft Systems (superseded in Oct 2021, by AVTN 1420)	3
PILT 1620	Flight Management Systems (superseded in Oct 2021, by AVTN 1620)	3
PILT 1740	Safety and Security (no longer offered effective October 2021)	3
PILT 2050	Aviation Meteorology (superseded in Oct 2021, by AVTN 2050)	3
PILT 2100	Commercial Ground School (superseded in Oct 2021, by AVTN 2100)	3
PILT 2160	Aviation Law (superseded in Oct 2021, by AVTN 3160)	3
PILT 2200	FW Commercial Phase I Lab (superseded October 2021)	2
PILT 2200	FW Commercial Phase I Lab (change in credit hour, approved October 2	23 21)
PILT 2230	FW Commercial Phase II ASEL Lab (superseded October 2021)	1
PILT 2230	FW Commercial Phase II ASEL Lab (change in credit hour, approved O 2021)	cober
PILT 2240	FW Commercial Phase II AMEL Lab	1
PILT 2250	Aerodynamics and Aircraft Performance (superseded in Oct 2021, by A 3250)	I STN
PILT 2260	FW Commercial ASEL AddDn Lab	1
PILT 2270	FW Commercial AMEL AdeOn Lab	1
PILT 2350	FW CFI ASEL AddOn Lab	1

b. In addition to the coursework listed in Table 2, the Institution of Higher Education named in this LOA may apply credit hours transferred from an outside Institution of Higher Education



14 CFR Part 61 Training Specifications

This Waiver or Authorization is Issued by the Fe approved by direction of the Administrator. Digitally signed by Everette Rochon Jr., M [1] EFFECTIVE DATE: 10/22/2021, [2] AI DATE: 2021.10.22 11:19:40 -05:00	/anager (FS80)
I hereby accept and receive this Waiver or Auth	norization.
Sean Heiner, Chair of Aviation Sciences	Date