

Flight Instructor Pilot (Helicopter)

Associates of Applied Science (64 Credit hours)

First Semester		Hours	Class Format
FIP 101	Survey of Aviation Science	3	DC3 Online
FIP 102	Air Transportation Management	3	DC3 Online
FIP 110	Private Pilot Ground	3	DC3 Face to Face
FIP 210	Private Pilot Flight	1	DC3 Face to Face
MATH	Any Math 088 and Above	3	DC3 Online, EduKan or DC3 Face to Face (SDL)
Total		13	
Second Semester		Hours	Class Format
CS 101	Computer Concepts & Apps	3	DC3 Online , or EduKan
FIP 125	Instrument Pilot Ground	4	DC3 Face to Face
FIP 225	Instrument Pilot Flight	2	UHI Face to Face
ENG 102	English Comp I or ENG 101 Tech Communications	3	DC3 Online, or EduKan
Total		12	
Third Semester		Hours	Class Format
FIP 115	Commercial Pilot Ground I	4	DC3 Face to Face
FIP 215	Commercial Pilot Flight I	3	UHI Face to Face
MET 105	Introduction to Meteorology	5	DC3 Online
Total		12	
Fourth Semester		Hours	Class Format
PE 155	Outdoor Survival	3	DC3 Online
HLTH 101	First Aid	3	DC3 Online
FIP 135	Certified Flight Instructor Ground	4	DC3 Face to Face
FIP 235	Certified Flight Instructor Flight	1	UHI Face to Face
FIP 150	Night Vision Goggles	1	UHI Face to Face
FIP 151	Turbine Transition	1	UHI Face to Face
Total		13	
Fifth Semester		Hours	Class Format
SP 106	Public Speaking	3	DC3 Online or EduKan
GEO 101	Geography (Human)	3	DC3 Online or EduKan
FIP 105	Theory of Instruction	3	DC3 Online or DC3 Face to Face (SDL)
FIP 140	Certified Flight Instructor Instrument Ground	4	DC3 Face to Face
FIP 240	Certified Flight Instructor Instrument Flight	1	UHI Face to Face
Total		14	

(Revised 3/22/2017)

*Class formats in bold indicate the way(s) each class is being offered in the Summer 2017 semester.