2016-2017

Professional Pilot Training

Associate of Science

Deborah Abingdon

Faculty Advisor/Program Director Student Name Academic Advisor

575.624.7023

Telephone Number Student ID Number Date

Advisor's Notes/Recommendations:

- The A.S. degree in Professional Pilot Training transfers into a Bachelor of Applied Arts and Science (B.A.A.S.) degree program at ENMU.
- In order to improve student success probability and reduce unnecessary attrition, all students must take the University Skills Placement Test prior to entering the program.
- All lectures and corresponding labs must be taken simultaneously.
- Student must have an **ENMU Campus System** cumulative grade point average of 2.0 in order to meet graduation requirements.
- Submit a Graduation Application before the close of the semester preceding the expected completion date.
- This degree is not funded through the Presidential Scholarship Program.

Program Requirements:

- Requirements must be met from the General Education Common Core.
- The student will pay Professional Pilot Training Laboratory fees directly to the flight training provider.
- The student must have flown a minimum of 250 flight hours and have received a Commercial Pilot's License and an instrument rating to receive the Associate of Science degree.

		Grade	Sem.		Grade	Sem.		Grade	Sem.
Writeplacer	ENG 093			ENG 096			ENG 098L		
Math				MATH 094/095			MATH 097/098		

Note * Prerequisite/s required: See list below

General E	ducation Rec	quirements	Credit Hours	Grade	Semester
*ENG	102	English Composition	3 hrs.		
COMM		Common Core I	3 hrs.		
MATH Math Common Core II (Math 107 or higher)		3-4 hrs.			
MATH		Math Common Core II (Math 107 or higher)	3-4 hrs.		
BIOL		Life Science Common Core III	4 hrs.		
		Physical Science Common Core III	4 hrs.		
		Social/Behavioral Sciences Common Core IV	3 hrs.		
CIT		Computer Literacy Common Core VII	3 hrs.		
ENTR	101	The Entrepreneurial Mindset	3 hrs.		
OR					
PSY	134	The Psychology of Success	3 hrs.		
OR					
UNIV	101	Principles of Student Success	3 hrs.		
			29-31 hrs.		

Profession	onal Pilot Tr	aining Requirements	Credit Hours	Grade	Semester
*PPT	101	Private Pilot Ground Instruction	3 hrs.		
*PPT	102	Private Pilot Flight Course	3 hrs.		
*PPT	103	Professional Pilot Ground Instruction I	3 hrs.		
*PPT	104	Professional Pilot Ground Instruction II	3 hrs.		
*PPT	105	Professional Pilot Flight Course I	4 hrs.		
*PPT	106	Professional Pilot Flight Course II	4 hrs.		
*PPT	107	Instrument/Commercial Pilot Flight Course	5 hrs.		
AFR	114	Theory of Flight and Aerodynamics for Fixed and	2 hrs.		
AFK	114	Rotary Winged Aircraft	21115.		
ATC	101	Aviation Weather	3 hrs.		
ATC	121	Introduction to Aviation Security	3 hrs.		
ATC	122	Human Factors in Aviation	3 hrs.		
PPT	PPT 112 Professional Pilot Flight Course Lab		1-7 hrs.		
			37-44 hrs.		

TOTAL HOURS REQUIRED FOR DEGREE	66-75

*Prerequisites:		
ENG	102	English Composition
		Prerequisite: Satisfactory ACT scores or Placement Exam scores or ENG 096
PPT	101	Private Pilot Ground Instruction
		Prerequisite: Student must be at least 17 years of age
PPT	102	Private Pilot Flight Course
		Corequisite: PPT 101 (or prior successful completion of the FAA Private Pilot Written Exam)
PPT	103	Private Pilot Ground Instruction
		Prerequisite: Student must be at least 18 years of age and PPT 101 or hold an FAA Private Pilot
		Certificate
PPT	104	Private Pilot Ground Instruction II
		Prerequisite: Student must be at least 18 years of age and PPT 101 or hold an FAA Private Pilot
		Certificate
PPT	105	Professional Pilot Flight Course I
		Prerequisite: Student must be at least 18 years of age, be enrolled in PPT 101 or have successfully
		completed the FAA Commercial Written Exam, and hold a FAA Private Pilot Certificate and a Class II FAA
		Medical Certificate
PPT	106	Professional Pilot Flight Course II
		Prerequisite: Student must be at least 18 years of age, be enrolled in PPT 101 or have successfully
		completed the FAA Commercial Written Exam, and hold a FAA Private Pilot Certificate and a Class II FAA
		Medical Certificate
PPT	107	Instrument/Commercial Pilot Flight Course
		Prerequisite: Student must be at least 18 years of age, be enrolled in PPT 101, have successfully
		completed the FAA Instrument Pilot Written Exam and hold a private or commercial FAA pilot's

certificate.