Bachelor of Sciencen Education and Human Sciences Major: Aviation Specialization: Aviation Maintenance Management 2023-2024 Sample 4Year Plan Total Degree Requirements: 120 credits Student Student ID# Student Phone # Advisor Minor/Career Interest(s) Minimum GPA Students are not limited to this plan; it is meant to be used as a guide for planning piarposes tation with your advisor he sample schedule is one possible path to completing your degree within four y Fearrs fficial program requirements, please refer to the **Undergraduate Catalog** First Year Fall Prefix + Number CourseTitle Prerequisites/Comments Credits Semester Grade AVIA 101 Intro to Aviation

Prerequisites/Comments

MATH 103 SGR #1

Spring

ACCT 210

ECON 202

Prefix + Number

CourseTitle

Accounting I

Principles of Macroeconomics (SGR #3)

Mathematical Reasoning (SGR #5)

Credits Semeste Grade

3

3

Third Year

Prefix + Number	CourseTitle	Prerequisites/Comments	Credits	Semeste	Grade
AVIA 305	Intro to Aviation Administration		3	F	
ENGL 379	Technical Writing	p. ENGL 201	3		
PHYS 101	Survey of Physics (SGR #6)	c. PHYS 101L	3		
PHYS 101L	Survey of Physics Lab (SGR #6)		1		
SOC 353	Sociology of Work	p. SOC 100	3		
Electives			3		
		Total Credit Hours	16		

Spring

Prefix + Number	CourseTitle	Prerequisites/Comments	Credits	Semester	Grade
AVIA 300	Human Factors in Aviation		3	S	
AVIA 400	Air Transportation		3	S	
BADM 360/MGMT 360	Organization and Management		3		
BLAW 350	Legal Environment of Business		3		
Electives			2		
		Total Credit Hours	14		

Comments/Notes

*Students must complete earn an FAA Airframe and Powerplant license prior to coming to SDSU.

For more information