1 Course inFine Arts

ECON 201** (eqired AE program)
PHIL 385 (eqired AE program)

1 Course inFine Arts or Humanities or Social & **Behavioral Sciences***

*Starting all 2021, frst gar studnts must tak a First Year Seminar FYS)dring their frst two semesters at BUthe AE program regires that the FYS b in Fine Arts or **Humanities or Social & Behavioral Sciences** ** ECON 202 or IME 255 are acceptabe in place of ECON 201

ENGINEERING+

Students must complete **three** out of the following seven categories: (1) Undergraduate Research; (2) Cooperative Education/Internship; (3) Global Learning/Study Abroad; (4) Service Learning; (5) Leadership; (6) Multi-Disciplinary; (7) Entrepreneurship & Innovation.

MATHEMATICS & NATURAL SCIENCES (33 hrs.)

Math

MATH 242 (5) (P: See WSÙ Catalog)

AEROSPACE ENGINEERING CHECK SHEET

Notes: 1) AE 415, 525, 528, and 607 are only offered during the Fall and AE 502, 514, 625, and 628 are only offered during the Spring
2) A C-minus grade does not meet AE or ME department "C or better" prerequisite requirements 3)ECON 202/IME 255 are acceptable in place of ECON 201

Aerospace Engineering Curriculum Flow Chart (Including pre- & co-requisites)

			Prerequisite		Corequisite			
	Freshman		Sophor	more	Junior		Senior	
Subject	Fall	Spring	Fall	Spring	Fall	Spring	Fall	Spring
GE	ENGL 101 GE Elect	ENGL 102	COMM 111 GE Core		PHIL 385 ECON 201			
Math	MATH 242	MATH 243	MATH 344	MATH 555				
Science	CHEM 211/L	PHYS 313	PHYS 314					
		PHYS 315						
Other Engr				IME 222/L Graphics			ECE 282/L Circuits	
AE Core & Design		AE 227/L Digital Comp	AE 223 Statics				AE 528 Design I	AE 628 Design II
						AE 524 Aerodyn II		
Aerodyn & Propulsion				ME 398 Thermo		AE 502 Propulsion I		
				AE 324 Fund Fit	AE 424 Aerodyn I	AE 512/L Exp Methods		
Flt Dyn & Control				AE 373 Dynamics	AE 415 Space Dyn	AE 514 Flt Dyn &		