Applied Engineering

Concentration: Sustainability and Environmental Engineering

Catalog Term: Fall 2024 **Total credit hours: 120**



FRESHMAN				
FALL	Hrs	SPRING	Hrs	
FYAP 102A FYS: Intro to Tech & Innovation	3	ECON 201 * Principles of Macro Economics (General Education B5)	3	
ENGL 101 * College English I P: See Course Catalog	3	ENGL 102 * College English II P: ENGL 101	3	
COMM 111 * Public Speaking	3	BIOL 370 Intro to Environmental Science or Any BIOL course	3	
MATH 242* Calculus 1 P: (MATH 111, MATH 123) or MATH 112	5	MATH 243 * Calculus 2 P: MATH 242	5	
Total Hours	14	Total Hours	14	

SOPHOMORE				
FALL	Hrs	SPRING	Hrs	
APEN 201 * Introductory Design Project P: FYAP 102A Fall only	1	AE 223 Statics P: PHYS 313 P/C: MATH 243	3	
PHYS 313 + 315 Physics for Scientists I P/C: MATH 243	5	APEN 354 * Statistical Process Control P/C: ECON 201, (STAT 370 or IME 254) Spring only	3	
IME 254 Engr Probability & Stat P: MATH 242 or STAT 370 Elem Statistics P: MATH 111 or higher	3	CHEM 211 + 211L General Chemistry I C: MATH 111	5	
IME 222 + 222L Engineering Graphics P: MATH 123	3	ECE 282+L Circuits I P/C: MATH 243 or APEN 320 Circuits Technology Spring only	4	
GEOL 300 Energy, Resources & Environment P: Intro BIOL, CHEM or PHYS	3			
Total Hours	15	Total Hours	15	

JUNIOR				
FALL	Hrs	SPRING	Hrs	
APEN 334 Intro Strengths & Mech of Materials P: APEN 312 or AE 223 Fall only	3	APEN 301 * Intermediate Design Project P: APEN 201 or ENGR 205 Spring/Summer only	1	
APEN 492 Energy Management & Sustainability P: GEOL 300 & (ECON 201 or IME 255) Fall only	3	APEN 441 * Analysis of Decision Processes P: STAT 370 or IME 254 Spring only	3	
MATH 451 Comput Math using MATLAB P: MATH 243 or Any MATH 300 level and above ^b	3	PHIL 385 * Engineering Ethics P: Junior or senior standing	3	
APEN 323 Intro to Fluids P: APEN 312 or AE 223 Fall only	3	IME 258 + 258L Manufacturing Methods I P: MATH 123, IME 222	4	
APEN 370 Environmental Engineering Tech P: CHEM 211 Fall only	3	ME 250 Materials Engineering P: MATH 242, CHEM 211 with "C" or better	3	
Engineering + 1 of 3 See notes		ME 251 Materials Engineering Lab P/C: ME 250	1	
Total Hours	15	Total Hours	15	

SENIOR				
FALL	Hrs	SPRING	Hrs	
APEN 401 Senior Design Project I P: APEN301, AE223, APEN354, (ECON201 / IME255), dept. con. P/C: PHIL385, APEN492 Fall only	3	APEN 402 Senior Design Project II P: APEN 401 Spring only	3	
APEN 600 Water and Wastewater Treatment P: APEN 323, APEN 370 Fall Only	3	APEN 610 Hydraulics and Hydrology P: APEN 323 Spring only	3	
General Education * In Fine Arts or Humanities (but not PHIL)	3	APEN 620 Structural Analysis & Design P: APEN 334 Spring only	3	
General Education in Social/Behavioral Sceince but not ECON	3	APEN 510 Solar & Wind Energy or ECE 596 P: APEN 320 or ECE 282 Spring only	3	
Technical Elective	3	Technical Elective	5	
Engineering + 2 of 3 See notes		Engineering + 3 of 3 See notes		
Total Hours	15	Total Hours	17	

Last Updated: 4/2025

Notes:

All first-time-in-college students must take FYET102A within their first two semesters.

 $Transfer\ students\ must\ take\ ENGR205\ to\ replace\ FYET102A\ and\ APEN201.\ Extra\ credit\ hours\ may\ be\ required.$

Students must fulfill three Engineering+ requirements.

All prerequisites courses need to be completed with C or higher (2.0/4.0 grade point average).

P: Prerequisite C: Corequisite

 $\ensuremath{^{*}}$ May be available as an online or hybrid class.

a. General Education Courses from an approved list

b. Department Chair approval.