

ENVIRONMENTAL ENGINEERING (ENVE) UNDERGRADUATE CURRICULUM MAP



FRESHMAN		SOPHOMORE		JUNIOR		SENIOR	
FALL (17)	SPRING (18)	FALL (18)	SPRING (18)	FALL (18)	SPRING (18)	FALL (14)	SPRING (15)
ENGR101 Intro to Engr I	ENGR102 Intro to Engr II	ENVE321 Field Meas	ENVE293 ENVE Seminar	ENGR301L Fluids Lab	ENVE322 Lab Meas	ENVE415 Senior Lab	ENVE499 Senior Project
ENVE192 ENVE Seminar	ENVE193 ENVE Seminar	ENVE201 Env Stats	ENVE350 Biotech	ENVE311 Aqua Chem	ENVE312 Transport	ENVE498 Sen Project Proposal	CORE407 Sustainable Design
MATH121 Calculus I	MATH122 Calculus II	ENVE292 ENVE Seminar	ENGR202 Dynamics	ENVE392 ENVE Seminar	ENVE313 Mod & Sim	ENVE413 Hydraul & Hydro	ENVE4XY Water Treat Elec
CHEM121 Chemistry I	CHEM122 Chemistry II	ENGR201 Statics	MATH306 Diff Eq	ENGR301 Fluid Mech	ENVE393 ENVE Seminar	ENVE411 Waste Water	ENVE4XY Pollution Ctrl Elec
CORE113 Env Justice/GIS	PHYS121 Physics I	MATH221 Calculus III	ENGL104 Literature	BIOL205 Ecology	GETM1 Ethics Elec	ENVE492 ENVE Seminar	ENVE493 ENVE Seminar
ENGL103 Writing	GEOL205 Physical Geology	CHEM221 Organic Chemistry I	Social Sci e.g., ECON101	PHYS301 Thermo	FNAR Fine Arts	GETM4 Social Syst	GETM3 Div & Comm
RLST103 Franciscan Goals	HIST History Elec	PHYS122 Physics II	PHIL205 Philosophy	LANG Foreign Language	Soc Sci e.g., PSYC101	CONC1 Energy or Ecology	CONC2 Energy or Ecology

Explanation of Color Coding

--	--	--	--	--	--