Student must take 2 of the following courses, 1 must be from group A. The second course may be from group A or group B.

	Communication	
Communication		
ENC 1101	(Group A)	
ENC 1101	College Writing I (Required)	
ENC 1102	(Group B)	
ENC 1102 ENC 1939	College Writing II + Special Topic: College Writing +	
HIS 2050	Writing History +	
1113 2030	Humanities	
(Group A)		
ARH 2000	Art Appreciation	
MUL 2010	Music Appreciation	
PHI 2010 & D	Introduction to Philosophy (WAC) ++	
THE 2000	Theatre Appreciation	
1112 2000	(Group B)	
ARC 2208	Culture & Architecture	
DAN 2100	Appreciation of Dance	
FIL 2000 & D	Film Appreciation	
JST 2452	Global Jewish Communities	
LAS 2000	Intro to Caribbean & Latin American Studies	
LIN 2607	Global Perspectives on Language	
LIT 2010	Interpretation of Fiction (WAC) ++	
LIT 2030	Interpretation of Poetry (WAC) ++	
LIT 2040	Interpretation of Drama (WAC) ++	
LIT 2070	Inter of Creative Nonfiction (WAC) ++	
LIT 2100	Introduction to World Literature	
LIT 2931	Special Topics in Lit (WAC) ++	
MUH 2121	Music in Global Society	
SPC 2608	Public Speaking	
WOH 2012 & D	History of Civilization 1 (WAC) ++	
WOH 2022	History of Civilization 2	
Mathematics		
	(Group A)	
MAC 1105	College Algebra	
MAC 2311	Calculus with Analytical Geometry 1 (Required)	
	(Group B)	
MAC 2210	Intro Calculus w/Applications	
MAC 2312	Calculus with Analytic Geometry 2 (Required)	
Additional Major Requirements for First- and Second-Year Students		
EGN 1002 & D	Fundamentals of Engineering (Required)	
Choose one of the following:		
EGN 1111C	Engineering Graphics	
CGN 2327	Computer Aided Design	
MAC 1105 MAC 2311  MAC 2210 MAC 2312  Additional Major EGN 1002 & D Choose one of the f	Mathematics (Group A) College Algebra Calculus with Analytical Geometry 1 (Required) (Group B) Intro Calculus w/Applications Calculus with Analytic Geometry 2 (Required) or Requirements for First- and Second-Year Students Fundamentals of Engineering (Required) following:	

Natural Science		
CHM 2045 & L	General Chemistry 1 (4 cr. w/Lab) ‡ (Required)	
PHY 2048 & L	General Physics 1 (5 credits w/Lab) * (Required)	
CHM 2046 & L	General Chemistry 2 (4 cr. w/Lab) (Required)	
Biology Elective: choose one of the following:		
BSC 1010 & L	Biological Principles (4 cr. w/Lab)	
BSC 1011 & L	Biodiversity (4 cr. w/Lab)	
Earth Science Elective: choose one of the following:		
GEO 2200C	Intro to Physical Geology	
GLY 2010C	Physical Geol/Evolution of the Earth (4 cr. w/lab)	
Social Sciences		
(Group A)		
	United States History to 1877 0	
AMH 2020 & D	United States History Since 1877 •	
ANT 2000 & D	Introduction to Anthropology (WAC)	
ECO 2013	Macroeconomic Principles	
POS 2041	Government of the United States •	
PSY 1012	Introduction to Psychology	
(Group B)		
ANT 2410	Culture and Society	
CCJ 2002	Law, Crime & the Criminal Justice System	
DIG 2202	Digital Culture	
ECO 2023	Microeconomic Principles	
ECP 2002	Contemporary Economic Issues	
EDF 2854	Educated Citizen in Global Context	
EEX 2091 EME 2620	Disability and Society  District Literacy in a Clabelly Connected World	
EVR 1110	Digital Literacy in a Globally Connected World Climate Change: The Human Dimensions	
EVR 2017	Environment and Society	
GEA 2000	World Geography	
INR 2002	Introduction to World Politics	
LIN 2001	Introduction to Language (online)	
MAR 2142 PAD 2081	Culture, Consumers, & the Global Mktplace	
	Risk Resilience and Rising Seas	
PAD 2258 POT 2000	Changing Env. of Soc., Bus., & Gov't	
	Global Political Theory	
SOW 1005	Global Perspectives of Social Services	
SYG 1000	Sociological Perspectives	
SYG 2010	Social Problems	
SYP 2450	Global Society	
URP 2051	Designing the City	
Additional Enrichment (6 Credits)		
Enrichment credits will be completed through additional science requirements		

(2) Earth Science Elective

## **Important Policies for Environmental Engineering**

(1) Biology Elective

## (A) Pre-Professional Engineering Program

Incoming first-year and transfer students in engineering bachelor's programs will start as pre-engineering students. To be admitted to their chosen major within the College of Engineering and Computer Science, students must:

- (1) Meet University admission requirements.
- (2) Achieve a minimum grade of "C" in each listed core course.
- (3) Have a maximum of two attempts for each listed course. Failure to pass on the second attempt, including withdrawals, may result in denial of admission to major.

Pre-Professional Program Courses: MAC 2311 & PHY 2048 & L

## (B) Math Policies & Math Boot Camp

Students who do not successfully pass a math course on their first attempt (including withdrawals), must complete FAU's Math Boot Camp before enrolling in 2nd attempt. Math boot Camp website: https://www.fau.edu/ugstudies/math-boot-camp/Failing or withdrawing from the second attempt of a math course may result in a mandatory major change outside of the college

For additional program requirements, contact the Division of Engineering & CS Student Services & Advising (DESSA)

Phone: 561-297-2780 Email: cegeadvising@fau.edu

## LEGEND

- + ENC 1101 is a prerequisite
- ++ Two Communication courses are required before taking this course.
- Please visit FAU's website regarding the Civic Literacy Requirements. (https://www.fau.edu/ugstudies/civic-literacy-requirement/)
- Co-requisite of MAC 1105 or a prerequisite of CHM 1025.
- \* MAC 2311 is a prerequisite for this course.

WAC Writing Across the Curriculum course – minimum grade of "C" required. Students must take four WAC courses