## Bachelor of Science in Mechanical Engineering <br> engineering-advising@fau.edu • 561.297.2780 • dessa.fau.edu • ome.fau.edu

FAU
COLLEGE OF ENGINEERING
\& COMPUTER SCIENCE




## PRE-PROFESSIONAL ENGINEERING PROGRAM (2015-2016)

College of Engineering and Computer Science

## FOUNDATIONS OF WRITTEN COMMUNICATION

( 6 credit hours required - Writing Across the Curriculum - WAC) Grade of "C" or higher is required in each course ENC 1101 ...... College Writing I (REQUIRED)
$\qquad$ ENC 1102 ...... College Writing II +

## THE FOLLOWING COURSES BELOW MAY BE SUBSTITUTED FOR ENC 1102:

## English Department

$\qquad$ ENC 1930+ .... University Honors Seminar in Writing (Permit Only)
ENC 1939+ ....Special Topic: College Writing
ENC 2452+ .... Honors Composition for Science
Anthropology Department
___ ANT $1471+$.... Cultural Difference in a Globalized Society
History Department
___ HIS 2050+......Writing History: The American Revolution
Nursing Department (Department Permission Required)
$\qquad$ NSP 1195+..... Being Cared For: Reflections from Other Side of Bed

Note: Students must take four Writing-Across-the-Curriculum (WAC) courses, two of which must be taken from Foundations of Written Communication.

## FOUNDATIONS OF SCIENCE \& THE NATURAL WORLD

( 6 credit hours required - One of the courses must have a lab)
Student must take two of the following courses, one must be from group A.
The second course may be from group A or group B.
Grade of " C " or higher is required
*** SEE SCIENCE REQUIREMENTS BY MAJOR ON PAGE 3 *** Group A

## Biology Department

___ BSC 1005 \& L.........Life Science ( 3 credits including Lab)
BSC 1010 \& L \& D..Biological Principles (4 credits including Lab \& Dis)
__ BSC 2085 \& L.........Anatomy \& Physiology 1 (4 credits including Lab) *
Chemistry Department
__ CHM 1020C ...........Contemporary Chemical Issues
___CHM 2045 \& L........General Chemistry 1 ( $4 \mathrm{cr} . \mathrm{w} /$ Lab) $\ddagger$ (REQUIRED)
Geosciences Department
_ ESC 2000 Blue Planet (online course)

## Physics Department

AST 2002 ................ Introduction to Astronomy (P/F)
PHY 2048 \& L..........General Physics 1 ( $5 \mathrm{cr} . \mathrm{w} / \mathrm{Lab}$ ) ** (REQUIRED)
$\qquad$ PHY 2053. College Physics 1 (4 credits) ***

## Group B

## Anthropology Department

___ ANT 2511 \& L .........Intro to Biological Anthropology (4 cr. Incl. Lab)

## Biology Department

___ BSC 1011 \& L \& D .. Biodiversity (4 cr. including Lab \& Discussion)
Chemistry Department
$\qquad$ CHM 2032 \& L.......Chem. for Health Sciences ( 4 cr . including Lab)
$\qquad$ CHM 2083 ............. Chemistry in Modern Life (P/F)
Engineering Dean Department
$\qquad$ ETG 2831...............N

Geosciences Department
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GLY 2010C....
Physical Geology ( 4 cr. including Lab)
-_
GLY 2100 ..
. History of Earth and Life

Physics Department
PHY 2049 \& L..........General Physics 2 ( $5 \mathrm{cr} . \mathrm{w} / \mathrm{Lab}$ ) (REQUIRED) PSC 2121 ...............Physical Science

FOUNDATIONS OF MATHEMATICS \& QUANTITATIVE REASONING
( 6 credit hours required - Grade of " $C$ " or higher is required)
Student must take two of the following courses, one must be from group A. The second course may be from group A or group B.

## PRETEST IS REQUIRED BEFORE TAKING YOUR FIRST MATH COURSE

Group A
MGF 1106 ............. Math for Liberal Arts 1
MGF 1107 ............. Math for Liberal Arts 2
MAC 1105 ............. College Algebra
STA 2023................ Introductory Statistics
MAC 2311 .............. Calc. w/Analytic Geometry 1 (4 credits) (REQUIRED)
or any mathematics course for which one of the above courses is the direct prerequisite

## Group B

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MAC 1140 Precalculus Algebra
MAC 1114 Trigonometry
_ MAC 1147 ............. Precalculus Algebra \& Trigonometry (5 credits)
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MAC 2233 Methods of Calculus
MAC 2312 ............. Calc. w/Analytic Geometry 2 ( 4 credits) (REQUIRED)
Philosophy Department
PHI 2102 ............... Logic
Note: Students must take at least one course with the prefix MAC or MGF.

## FOUNDATIONS OF SOCIETY \& HUMAN BEHAVIOR <br> ( 6 credit hours required)

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

Group A

## History Department

___ AMH 2010............. United States History Since 1877 (P/F)
Anthropology Department
___ ANT 2000
Introduction to Anthropology

## Economics Department

$\qquad$ ECO 2013 $\qquad$ Macroeconomic Principles §

Political Science Department
$\qquad$ POS 2041 $\qquad$ Government of the United States

Psychology Department
PSY 1012 ............... Introduction to Psychology
Sociology Department
___ SYG 1000. $\qquad$ .Sociological Perspectives
History Department

## Group B

AMH 2020. . United States History to 1877 (P/F)

## Economics Department

ECO 2023Microeconomic Principles §
ECP 2002 ............... Contemporary Economic Issues
Exceptional Student Education Department
___ EEX 2091............... Disability and Society
Geosciences Department
___ EVR 2017............... Environment and Society
Public Administration Department
___ PAD 2258 .............. Changing Environment of Soc., Bus., \& Gov't

## Sociology Department

___ SYD 2790............... Race, Class, Gender, and Sexuality
___ SYG 2010............... Social Problems
Urban \& Regional Planning Department
___ URP 2051 .............. Designing the City


## Legend

$+\quad-$ ENC 1101 is a prerequisite.
++ - Two Foundations of Written Communications classes are required before taking this course.
$\S \quad-\quad$ Sophomore standing ( 30 credits earned) is a requirement to take this course.

*     - Nursing majors are required to take this course in their first semester.
** - MAC 2311 is a prerequisite for this course. If a lab is needed, then take General Physics 1 Lab (PHY 2048 Lab).
*** - MAC 1105 and MAC 1114 are prerequisites for this course. If a lab is needed, then take General Physics 1 Lab (PHY 2048 Lab).
$\ddagger \quad$ - Co-requisite of College Algebra (MAC 1105) or a prerequisite of Introductory Chemistry (CHM 1025).
WAC - (WAC) Writing across the curriculum course.


## § Writing Across the Curriculum (WAC)/Gordon Rule <br> Students must attain grades of "C" or higher. 12 credits of writing (WAC) and 6 credits of mathematics are required. <br> Please note: <br> Students must take four (4) WAC courses. Two (2) courses are to be taken from Foundations of Written Communication. We strongly recommend the two additional WAC courses come from these courses: PHI 2010, WOH 2012, LIT 2010, LIT 2030, LIT 2040 and LIT 2070. See advisor for additional details.

(D) = Discussion, (L) = Lab

Courses indicating a (D) or (L) are linked with a lecture, a lab, and/or a discussion. If you select one of these courses, you must register for the lecture, lab, and/or discussion. You must attend the lecture, lab, and/or discussion.

## Elective Credits

The number of elective credits allowed varies by major. Please consult with an academic advisor to determine the number of elective credits required for your major. Certain majors do not allow any electives.

## P/F

Certain designated undergraduate courses may be taken for a letter grade of pass (P) or fail (F). Students must indicate the grade option preferred when registering; otherwise, a letter grade will be given. The maximum credit available to any student on the P/F option is one course per term with a maximum of 12 credits during a student's entire course of study. This option is not available for courses in the student's major, for students on probation, or for Engineering majors.

## http://myfau.fau.edu

Go to MyFAU to:

$$
\begin{array}{ll}
\text { Check e-mail } \\
\text { See FAU Announcements } \\
\text { FAU Self-Service: } \\
\vdots & \text { Course schedules } \\
\$ \text { Registration (drop/add classes) and withdrawals } \\
\$ \text { Student records and financial aid } \\
\$ \text { Tuition payments } \\
\$ \text { The University Course Catalog }
\end{array}
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FOREIGN LANGUAGE (4-8 credits) - REQUIRED only for COMPUTER SCIENCE MAJOR
Students with more than one year of a foreign language in high school should enroll in the second half of the beginners foreign language class (ARA/CHI/FRE/GER/HBR/ITA/JPN/LAT/SPN 1121) or a higher level course. Proficiency for a first-level course can be earned by successfully completing a second-level course. For questions related to this requirement, consult an academic advisor. CLEP exam credits meet this requirement: see the catalog.
> NOTE: Native Speakers of a foreign language must consult the Languages, Linguistics, and Comparative Literature Department regarding this requirement.
$>$ NOTE: Honors Seminars SHALL BE ACCEPTED AS MEETING THE WAC/GRW REQUIREMENT. See the University Advising Services Office for details.

FREE ELECTIVES: Engineering students DO NOT have any electives. Engineering students must stick to the core curriculum.

## MAJOR REQUIREMENTS

(All required major courses must earn a " C " or better)
_ EGN 1002 \& L Fundamentals of Engineering [Must be taken freshman year] (NOT required for Computer Science majors)
_ SPC 2608 Public Speaking (Required for Computer Science \& Geomatics majors ONLY)

## SCIENCE REQUIREMENTS BY MAJOR

(All required science courses must earn a " $C$ " or better)

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Civil, Electrical, Geomatics, Mechanical, Ocean, and Computer Engineering:
CHM 2045 \& L ........General Chemistry 1 ( \(4 \mathrm{cr} . \mathrm{w} / \mathrm{Lab}\) ) \(\ddagger\) (REQUIRED)
PHY 2048 \& L.........General Physics 1 ( \(5 \mathrm{cr} . \mathrm{w} / \mathrm{Lab}\) ) ** (REQUIRED)
___ PHY 2049 \& L..........General Physics 2 ( \(5 \mathrm{cr} . \mathrm{w} /\) Lab) (REQUIRED)
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Civil Engineering majors must also choose 1 from:
BSC 1010 \& L \& D... Biological Principles (4 credits including Lab \& Discussion)
GLY 2010C $\qquad$ .Physical Geology (4 cr. including Lab) (RECOMMENDED)

## Computer Science:

_ PHY 2048 \& L.........General Physics 1 (5 cr. w/ Lab) ** (REQUIRED)
__ PHY 2049 \& L $\qquad$ .General Physics 2 ( 5 cr . w/ Lab) (REQUIRED)

Computer Science majors must also choose 1 from:
___CHM 2045 \& L ........General Chemistry 1 ( $4 \mathrm{cr} . \mathrm{w} / \mathrm{Lab}$ ) $\ddagger$
__ BSC 1010 \& L \& D...Biological Principles (4 credits including Lab \& Discussion)
___ GLY 2010C..............Physical Geology (4 cr. including Lab)

## REQUIREMENT INFORMATION

> NOTE: All Engineering and Computer Science students should take Physics I (PHY 2048 \& PHY 2048L) with Calculus II (MAC 2312) in the same semester.
$>$ NOTE: Students must receive a minimum grade of " C " and overall GPA of 2.5 or greater in a combination of the math and physics courses below. Calculation of the GPA will be based on the highest grade earned. Advance placement (AP) - a score of 5 is equivalent to an " $A$ " and a score of 4 is equivalent to a " $B$ ".

- Electrical and Computer Engineering: MAC 2311 \& MAC 2312 = 2.5 GPA or MAC 2311 \& PHY 2043 or PHY $2048=2.5$ GPA.
- Ocean, Mechanical, Civil, Environmental \& Geomatics Engineering: MAC 2311 \& PHY 2043 or PHY 2048 = 2.5 GPA.
- Computer Science: COP 2220 \& MAC 1140 \& MAC 1114 = 2.5 GPA or COP 2220 \& MAC $1147=2.5$ GPA.

Incoming Freshman and students transferring with less than
30 credits contact:
Nicole Raymond
University Advising Services
Phone: (561) 297-3064

Transfer students or students with more than $\mathbf{3 0}$ credits contact:

College of Engineering \& Computer Science
Phone: (561) 297-2780
Email address: engineering-advising@fau.edu

