

DEGREE REQUIREMENTS
BACHELOR OF SCIENCE IN COMPUTER ENGINEERING – CPE
FOR STUDENTS ENTERING CATALOG YEAR 2015 OR LATER
HERBERT WERTHEIM COLLEGE OF ENGINEERING,
UNIVERSITY OF FLORIDA



GENERAL EDUCATION REQUIREMENTS (18 hours total) **+

Composition (GE-C & ENC3246).....6	Humanities (IUF1000)(GE-H)6
Social & Behavioral Sciences (GE-S)6	International & Diversity (GE-N, GE-D)*6

*Courses selected could also fulfill the General Education requirements in Social & Behavioral Science (GE-S) or Humanities (GE-H).

**The Mathematics, Physical Sciences, & Biological Sciences requirements (18 hours) are fulfilled by departmental requirements listed below.

+Students may have to complete additional General Education courses to meet State Core requirements. See advisor for course requirements.

DEPARTMENTAL REQUIREMENTS

(Prerequisites listed in parentheses; Co-requisites underlined)

Mathematics (15 hours)

- __MAC 2311 (4) **Analytical Geometry & Calculus 1** (ALEKS /MAC1147/placement credit)
- __MAC 2312 (4) **Analytical Geometry & Calculus 2** (Calc 1)
- __MAC 2313 (4) **Analytical Geometry & Calculus 3** (Calc 2)
- __MAP 2302 (3) **Differential Equations** (Calc 1)

Physics (8 hours)

- __PHY 2048 (3) **Physics 1 w/ Calculus** (HS Physics or PHY2020, Calc 1; Calc 2,
- __PHY 2048L (1) PHY2048L Lab for PHY2048 (PHY2048)
- __PHY 2049 (3) **Physics 2 w/ Calculus** (PHY2048 & Calc 2; Calc 3; PHY2049L)
- __PHY 2049L (1) Lab for PHY2049 (PHY2049)

Chemistry/Biology (7 hours)

- __CHM 2045 (3) **General Chemistry** (MAC1147 and CHM1025 or passing grade on ALEKS
- __CHM 2045L(1) Lab for CHM2045 (CHM2045)
- __CHM 2046 (3) **Chemistry & Qualitative Analysis** (CHM2045) **OR any non-CHM 2000-level Phys. or Bio. Science course w/ a GE designation of (GE-P) or (GE-B) – consult with advisor for allowable options**

Engineering Breadth Electives (minimum of 5 hours)

Take a total of two courses from 2 of the 5 groups.
 See advisor and degree audit for approved list of courses.

College Writing Requirement (3 hours)

- __ENC 3246 (3) Professional Communication for Engineers

Computer Engineering Core Courses (55-56 hours)

- __COP 3502 (3) Programming Fundamentals 1 (Java) (Calc1)
- __COP 3503 (3) Programming Fundamentals 2 (C++) (COP3502 or 4-5 AP cr., MAC2311)
- __COT 3100 (3) App. of Discrete Structures (Calc 1; COP3503)
- __CDA 3101 (3) Intro to Comp. Organization (Calc 1, COT 3100)
- __COP 3530 (4) Data Structures & Algorithms (COP3503, COT3100, Calc 2)
- __CEN 3031 (3) Intro to Software Engineering (COP3530)
- __COP 4600 (3) Operating Systems (COP3530, CDA3101)
- __EEL 3111C (4) Circuits 1 (PHY2049, Calc 3)
- __EEL 3135 (4) Signals & Systems (Calc 2)
- __EEL 3701C (4) Digital Logic & Computer Systems (prog. experience)
- __EEL 3744C (4) Microprocessor Applications (EEL3701C)
- __EEL 4712C (4) Digital Design (EEL3701C)
- __EGS 4034 (1) Engineering Ethics and Professionalism (Jr. status)
- __STA 3032 (3) Engineering Statistics or **STA 4321** (Calc 1)
- __MAS 3114 (3) Comp. Linear Alg. or **MAS 4105** (Calc 2 & programming language experience)

CHOOSE ONE OF THE FOLLOWING SEQUENCES FOR JR/SR DESIGN:

- __CEN3913 (3) and CEN4914 (3) (CISE DESIGN 1 & 2) (CEN3031)
- __EEL3923C (3) and EEL4924C (3) (EE DESIGN 1 & 2) (EEL3111C, EEL3744C)
- __CIS4912C (3) and CIS4913C (3) (IPPD 1 & 2) (CDA3101, COP3530, COT3100)
- __EEL4912 (3) and EEL4913 (3) (IPPD 1 & 2) (EEE3308C, EEL3135, EEL3701C, COP3530)

± Minimum Total Hours.....126

Tech Electives* (18 hours) – Technical Elective courses must follow

the guidelines below: 12 hours of any ECE or CISE at least 3000 level coursework that does not include a core requirement. **EEL3003, CGS 3065, CGS 3063, COP 3275 and EEL 3834 CANNOT be used as a tech elective.**

In addition to the 12 hours 6 hours can come from the following:

- Any ECE or CISE at least 3000 level coursework that does not include a core requirement excluding EEL3003, CGS3065, and CGS3063
- Any 3000-level or higher PHY courses
- Any 4000-level or higher math or statistics courses with the prefixes of STA, MAA, MAD, MAP, MAS, or MHF not taken to fulfill any other requirement with the following exceptions:
- Take only ONE of these:
 - COT3100, MAD4203, or MAD3107
 - COT4501 or MAD4401; may NOT take both
 - COT4420 or MAD4504; may NOT take both
- **EEL3003, CGS 3065, CGS 3063, COP 3275 and EEL 3834 CANNOT be used as a tech elective.**
- Internship or Co-Op up to 3 hours can be used.
- Undergraduate Research or Independent Study up to 6 hours can be used.
- Any Advisor Approved Course

CpE students will have credit for two programming courses (Java and C++). One additional programming language course (not Java or C++) can count as a technical elective. EEL 3834 & COP 3275 will no longer be considered for tech electives.

Notes:

- ✓ Students must complete all Critical Tracking courses (in bold) with a grade of C or better within two attempts (W's do count as attempts) while maintaining a 2.5 tracking GPA.
- ✓ Must maintain UF, upper-division, and major GPA of at least a 2.0 to be in good standing.
- ✓ Any student that takes COP3502 must pass the course and then take COP3503. Students cannot take COP3502 & COP3503 concurrently.
- ✓ All pre-requisite courses and ENC3246, Design 2 (CEN 4912, EEL 4924, or CIS/EEL 4913) must be completed with a grade of C or better. A grade of C- or lower will not fulfill degree requirements and requires a retake.
- ✓ Any course that is a pre-requisite to another course in the curriculum must be completed with a grade of C or better. Concerns can be addressed with the academic advisor.
- ✓ Both University and Departmental Exit Interviews are required during the final semester. Please meet with the academic advisor for details.

Students who do not meet these requirements will be placed on academic probation and will be required to prepare a probation contract with a CpE adviser. Students are normally given two terms to remove their deficit points; however, students who do not satisfy the conditions of the first term of probation may be dismissed from the program.

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Engineering Breadth Electives (minimum of 5 hours)

Choose two courses from 2 of the 5 groups.

Engineering Materials

ABE3652C	(3)	Physical and Rheological Properties of Biological Materials
CGN3501C	(4)	Civil Engineering Materials
ECH4824	(2)	Materials of Chemical Engineering
EEE3396C	(4)	Solid-State Electronic Devices
EMA3010	(3)	Materials

Statics/Dynamics

EGM2500	(3)	Mechanics of Materials
EGM2511	(3)	Engineering Mechanics: Statics
EGM3400	(2)	Elements of Dynamics
EGM3401	(3)	Engineering Mechanics: Dynamics
EML2023	(3)	Computer Aided Graphics and Design

Thermodynamics/Heat Transfer/Fluid Flow

ABE3612C	(4)	Heat and Mass Transfer in Biological Systems
CWR3201	(4)	Hydrodynamics
ECH3023	(4)	Material and Energy Balances
ECH3264	(3)	Elementary Transport Phenomena
ECH4403	(3)	Separation and Mass Transfer Operations
ECH4224L	(2)	Fluid and Energy Transfer Operations Laboratory
ECH4404L	(2)	Separation and Mass Transfer Operations Laboratory
EGN3353C	{3}	Fluid Mechanics
EML3007	(3)	Elements of Thermodynamics and Heat Transfer
EML3100	(3)	Thermodynamics

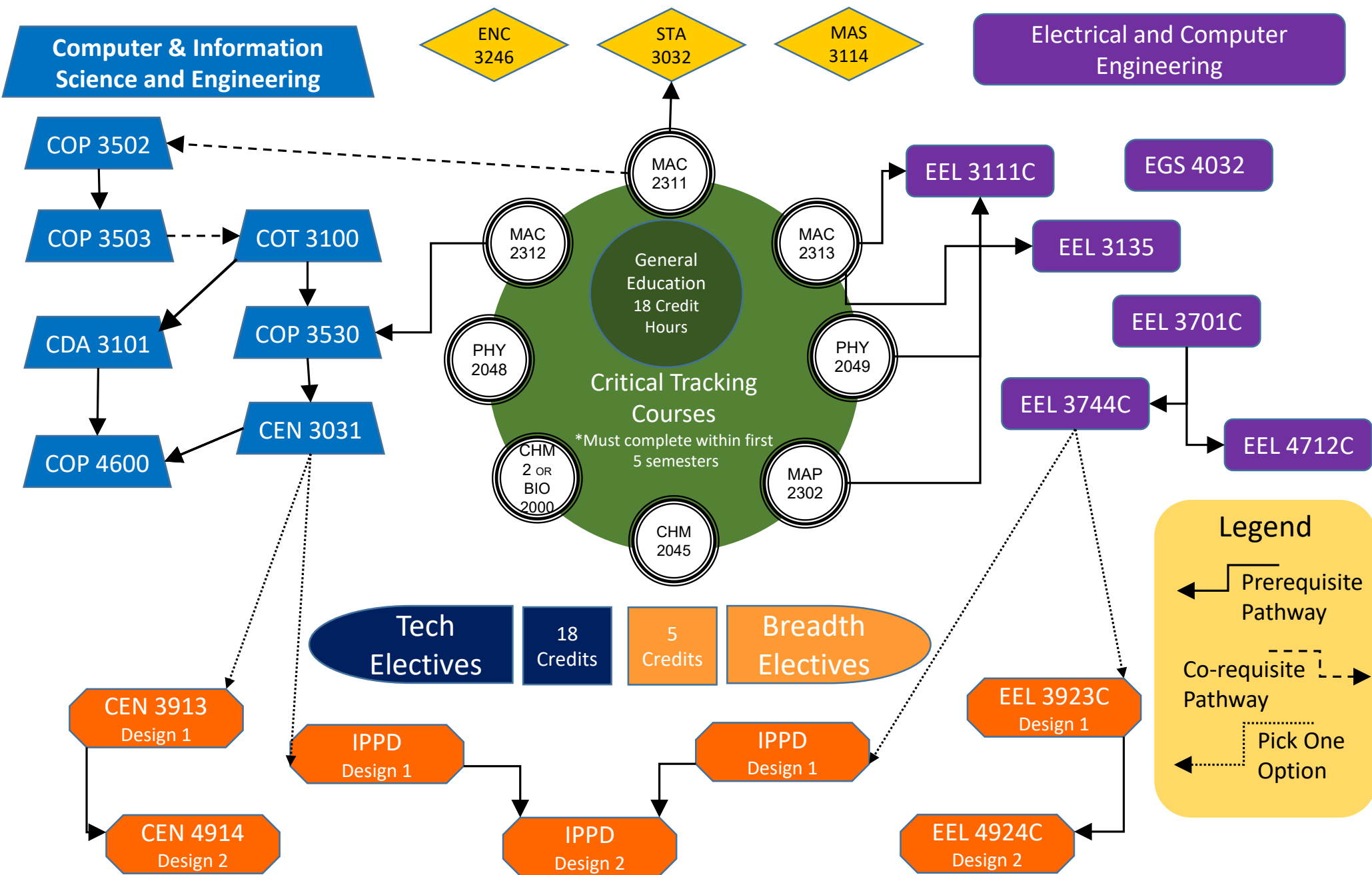
Engineering Economy/Management

CCE4204	(3)	Construction Equipment, Methods and Management
CGN4101	(3)	Civil Engineering Cost Analysis
ECH4604	(3)	Process Economics and Optimization
EIN4354	(3)	Engineering Economy
EIN4321	(3)	Industrial Energy Management
EGS4625	(3)	Fundamentals of Engineering Project Management
ESI4221C	(3)	Industrial Quality Control
ESI4312	(4)	Operations Research 1
ES14523	(3)	Industrial Systems Simulation
ENV4601	(2)	Environmental Resources Management

Environmental/Biological Engineering

ABE2062 (3) Biology for Engineers	EES4102 (2) Wastewater Microbiology
ABE3212C (4) Land and Water Resources Engineering	EES4103 (2) Applied Ecology
CWR4111 (3) Engineering Hydrology	EES4200 (2) Environmental Chemistry of Carbon Compounds
CWR4812 (4) Food and Bioprocess Engineering Unit Operations	EES4370 (3) Environmental Meteorology and Oceanography
EES3000 (3) Environmental Science and Humanity	EES4401 (3) Public Health Engineering
EES3008 (3) Energy and Environment	ENV4101(3) Elements of Atmospheric Pollution
EES4021 (3) Water Chemistry	
EES4050 (3) Environmental Planning and Design	

**CORE COURSE REQUIREMENTS DIAGRAM
COMPUTER ENGINEERING – CPE**



Electrical and Computer Engineering Academic Success Plan Worksheet

Name: _____

UF ID: _____

Expected Graduation Term:
 FALL SPRING SUMMER Year: _____

Directions: Please fill out the following information for all courses until you graduate.

FALL ____			SPRING ____			SUMMER ____		
Class No.	Class Name	Credits	Class No.	Class Name	Credits	Class No.	Class Name	Credits
Total Credits			Total Credits			Total Credits		

FALL ____			SPRING ____			SUMMER ____		
Class No.	Class Name	Credits	Class No.	Class Name	Credits	Class No.	Class Name	Credits
Total Credits			Total Credits			Total Credits		

FALL ____			SPRING ____			SUMMER ____		
Class No.	Class Name	Credits	Class No.	Class Name	Credits	Class No.	Class Name	Credits
Total Credits			Total Credits			Total Credits		

FALL ____			SPRING ____			SUMMER ____		
Class No.	Class Name	Credits	Class No.	Class Name	Credits	Class No.	Class Name	Credits
Total Credits			Total Credits			Total Credits		

FALL ____			SPRING ____			SUMMER ____		
Class No.	Class Name	Credits	Class No.	Class Name	Credits	Class No.	Class Name	Credits
Total Credits			Total Credits			Total Credits		