

It is recommended that COP 2271C should get taken during the freshman year, semester one and IDS 1380 should get taken during the freshman year, semester two



Course Number Course Name (credit, requirement met) Program/ Concentration Elective General Education or Technical Elective

Legend:

Permission from Dept. Chair, Provost, or Designee Needed Pre-Requisite Pre-Requisite Pre-Requisite OR Co-Requisite

### BS in Computer Engineering Program/Concentration Electives and General Education

#### Program/Concentration Electives

#### **Advanced Topics**

Students choose nine (9) credits from courses in the CE concentrations and three (3) credits from Computer Engineering electives.

#### **Digital System Design**

- CDA 4210 VLSI Design (3, EEL 4768C, EEE 3310)
- EEE 3351 Electronic Devices (3, EEL 3112C, CHM 2045, CHM 2045L)
- EEL 4794 Power Aware Design (3, EEL 3111C, CDA 4210)
- Other CE concentration or program elective (3)

#### **Embedded Systems Design**

- CDA 3631C Embedded Operating Systems (3, EEL 4768C or CDA 3100)
- EEL 4724 Hardware Design with FPGAs and Reconfigurable Computing (3.EEL 3702C)
- EEL 4685C Embedded Control (3, EEL 3135, EEL 4768C)
- Other CE concentration or program elective (3)

#### **Machine Intelligence**

- COP 3330C Computer Programming 2 (3, COP 2272C)
- CAP 4410 Computer Vision (3, MAS 3114 or MAS 3105, COP 3330C, COP 4415 and COP 4531, or COP 3530.)
   OR
- EEL 4759 Digital Image Processing (3, EEL 3135)
- CAP 4612 Machine Learning (3, COP 3530 or COP 4415 and COP 4531, MAS 3114 or MAS 3105, STA 2023)
- Other CE concentration or program elective (3)

#### **Autonomous Robotic Systems**

- EEL 4664C Kinematics and Control of Robotic Systems (3, COP 2271C and EEL 3111C and MAP 2302 and MAC 2313 and STA 3032)
- EEL 4660C Autonomous Robotic Systems (3, COP 2271C and COP 3337C and (EEL 3702C or CDA 2108))
- EEL 4759 Digital Image Processing (3, EEL 3135)
- Other CE concentration or program elective (3)

#### **Computer Engineering (Program Electives)**

- ENT 2112 Entrepreneurial Opportunity Analysis (3)
- MAD 3401 Numerical Analysis (3, MAS 3114 or MAS 3105).
- Or any other 3000 or 4000 level course with the following prefixes: CAP, CEN, CIS, CNT, COP (except COP 4415 AND COP 4531), EEL, EEE

Arts, Humanities, and Social Sciences

#### **Arts & Humanities**

#### Required one (1) from the following:

- ARH 2000 Art Appreciation (3-W)
- HUM 2020 Introduction to Humanities (3-W, ENC 1101)
- LIT 2000 Introduction to Literature (3-W, ENC 1101)
- PHI 2010 Introduction to Philosophy (3-W)

Optional one of the following <u>or</u> more from Arts & Humanities required or Social Sciences:

- IDS 2144 Legal, Ethical, and Management Issues in Technology (3-W)
- HUM 2022 Explorations in the Humanities (3-W)

#### **Social Sciences**

#### Required one (1) from the following:

- AMH 2020 American History Since 1877 (3-W)
- PSY 2012 General Psychology (3-W)
- ECO 2013 Principles of Macroeconomics (3-W)

#### Required one (1) from the following:

- AMH 2010 American History to 1877 (3-W)
- ECO 2023 Principles of Microeconomics (3-W)
- AMH 2930 Special Topics (1 to 3-W)

Total Program Credits: 120

Click Here to print program planner

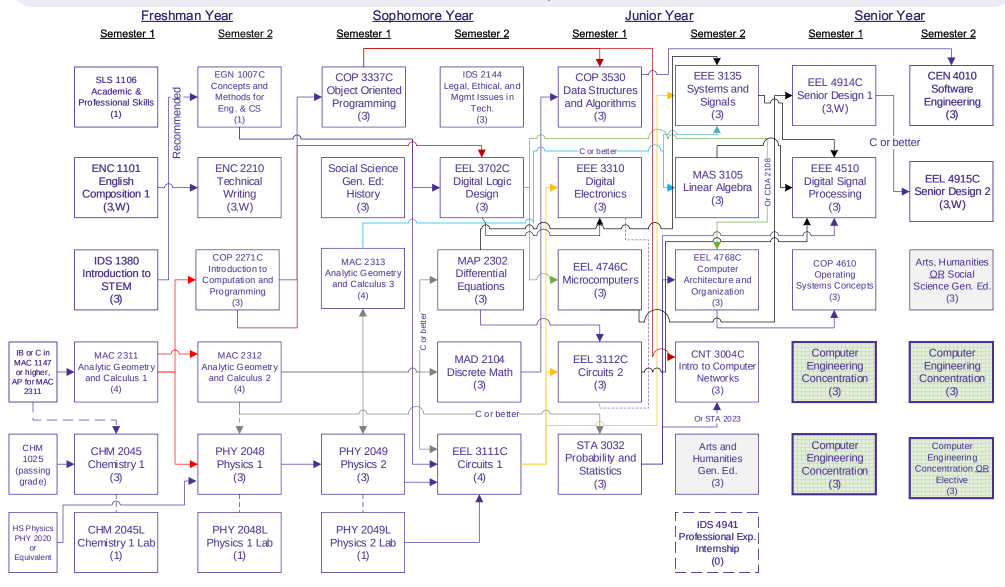
Click Here to view program plan of study

Click Here to access entire Florida Poly

Catalog



### BS in Computer Engineering Advanced Topics



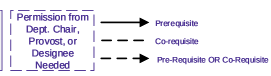


# Course Number Course Name (credit, requirement met)

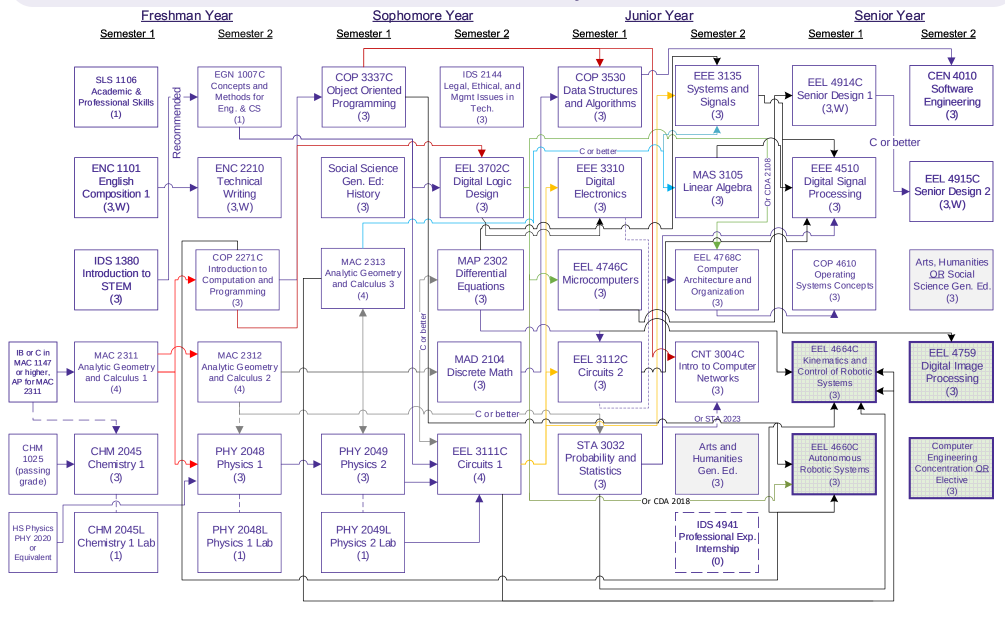
Program/ Concentration Elective



Legend:



## BS in Computer Engineering Autonomous Robotic Systems



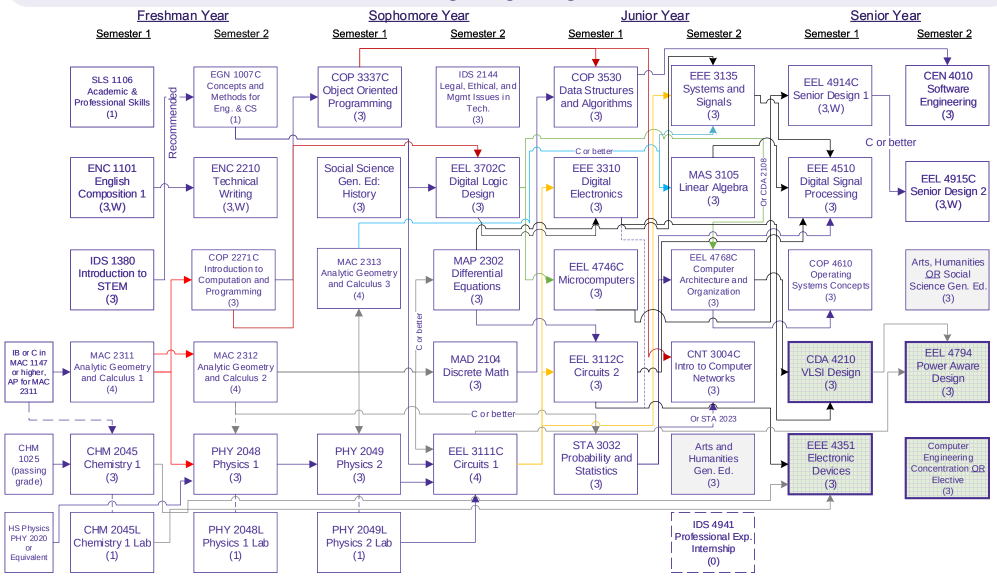


Course Number Course Name (credit, requirement met) Program/ Concentration Elective General Education or Technical Elective

Legend:

Permission from Dept. Chair, Provost, or Designee Needed Pre-Requisite Pre-Requisite OR Co-Requisite

### BS in Computer Engineering Digital Logic Design

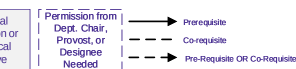




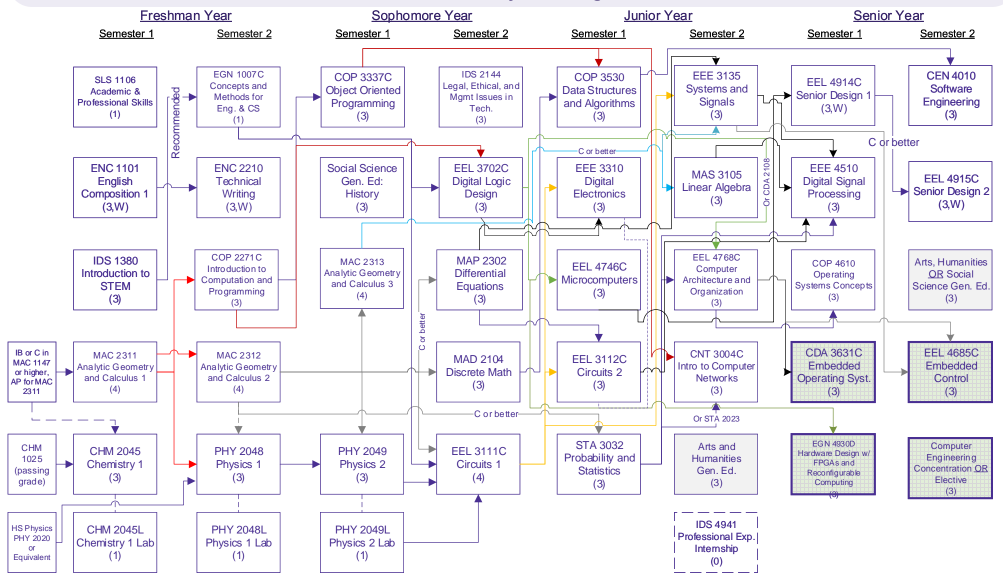
#### Course Number Course Name (credit, requirement met)

Program/ Concentration Elective General Education or Technical Elective

Legend:



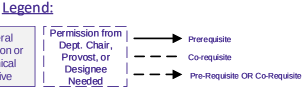
### BS in Computer Engineering Embedded System Design



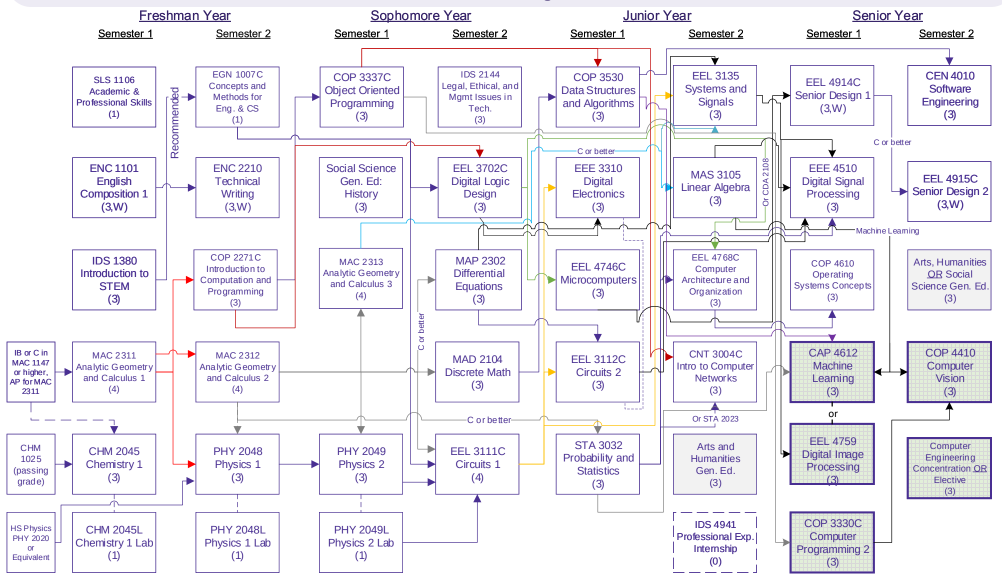


#### Course Number Course Name (credit, requirement met)

Program/ Concentration Elective General Education or Technical Elective



### BS in Computer Engineering Machine Intelligence





#### Course Number Course Name (credit, requirement met)

Program/ Concentration Elective General Education or Technical Elective

Legend:

