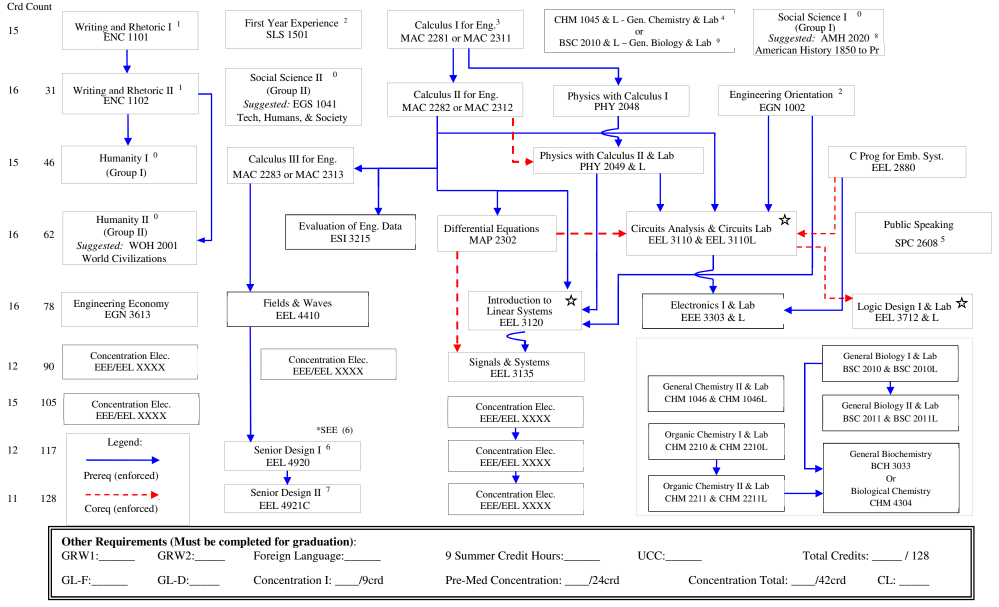
## **Electrical Engineering Pre-Med Track Flowchart**



<sup>&</sup>lt;sup>o</sup> List of alternative courses can be found at: https://acs.fiu.edu/offices-services/advising/university-core-curriculum-updated-6-17-20.pdf

<sup>1</sup> Students w/> 30 transfer credits may be able to substitute ENC 1101 & ENC 1102 with: 1) ENC 2304 and 2) then one of the following; ENC 3213, ENC 3249, ENC 3311 or ENC 3314

<sup>&</sup>lt;sup>2</sup> Students w/> 30 transfer credits may be able to substitute SLS 1501 & EGN 1002 with an advisor approved 3-credit concentration elective

<sup>&</sup>lt;sup>3</sup> Prerequisite: MAC 1105 + MAC 1147 or (MAC 1114 + MAC 1140)

<sup>&</sup>lt;sup>4</sup> Prerequisite: Second year high school algebra or MAC 1105 College Algebra

<sup>&</sup>lt;sup>5</sup> Students who transfer in a UCC Art (that is not Public Speaking) can replace one 3-credit concentration elective with SPC 2608 – Public Speaking.

<sup>&</sup>lt;sup>6</sup> Students are required to complete at least 100 credits towards engineering degree, including ECE core courses and Computer Engineering Program Core before EEL 4920 registration.

EEL 4920 & EEL 4921C shall be taken during the student's last two semesters prior to graduation. EEL 4921C shall be registered the semester right after taking EEL 4920, including Summer terms.

<sup>&</sup>lt;sup>8</sup> Satisfies CIVICS LEARNING (CL) requirement. <sup>9</sup> Students entering FIU in Fall 2020 or later.

<sup>\*</sup>Starting in Fall 2010 Freshman and Transfer Students will have to complete 6 credit hours (2 classes) that will satisfy the Global Learning Requirement. A Indicates critical courses for progress. NOTE: Any student found to be taking any course without its prerequisite or co-requisite will be dropped from the course without a refund.

## **Concentrations**

Power / Energy			Embedded System Software	
•	EEL 4213	Power Systems I	• EEL 3370	C++ Prog. For Embedded Systems (EE On.
•	EEL 4213L	Energy Conversion Laboratory	• EEL 4730	Program. Embedded Systems ( <i>EE Only</i> )
•	EEL 4214	Power II	• EEL 4734	Embedded Operating Systems
	EEL 4215	Power III	• EEL 4740	Embedded Computing (EE Only)
•	EEL 4213 EEL 4241	Power Electronics	• EEL 4740 • EEL 4831	
•	EEL 5285C	Sustainable and Renewable Energy	EEL 4831	Embedded GUI Programming
•	LEL 3203C	Source and Their Utilization		
			Networking & Sec	urity
Autono	omous Systems	s, Control & Robotics	• TCN 4081	Telecommunication Network Security
•	EEL 3657	Control Systems I	• TCN 4211	Telecommunication Networks
•	EEL 3664	Intro to Autonomous Systems	• TCN 4212	Telecomm. Network Analysis & Des.
•	EEL 4611	Control Systems II	• TCN 4431	Principles of Network Management
	EEL 4611L	Systems Lab		and Control Standards
•	EEL 4658	Industrial Control Systems	• EEE 4717	Intro to Security of IoT
•	EEL 4664	Sensors, Perception & Robotic Manipulation		
•	EGN 3311	Statics	Cybersecurity	
•	EGN 3321	Dynamics	Spersecurity	
-	2011 3321	2 judines	• EEL 4802	Intro to Digital Forensics Engineering
	4 1 NT - 75		• EEL 4804	Intro Malware Reverse Engineering
ntegra	ated Nano-Tec	nnology	• EEL 4806	Ethical Hacking & Countermeasures
•	EEE 3303	Electronics I (CpE Only)	-	
•	EEE 3303L	Electronics I ( <i>CpE Only</i> ) Electronics I Lab ( <i>CpE Only</i> )	Digital Forensics	
•	EEE 3396	Intro to Solid State Devices		
•	EEE 4304	Electronics II	• EEL 4802	Intro to Digital Forensics Engineering
-	EEE 4304L	Electronics II Lab	• EEL 4804	Intro Malware Reverse Engineering
•	EEE 4314	Integrated Circuits & Systems	• EEL 4806	Ethical Hacking & Countermeasures
	EEE 4314L	Integrated Circuits Lab	• EEE 4750	Intro to Image & Video Forensics
•	EEE 4421C	Intro to Nanofabrication	• EEE 4752	Intro to Network Forensics & Incident Res
	EEE 4421C	intro to ivanorabilication	• EEE 4754	Intro to Mobile Forensics
Comm	unications		Artificial Intelliger	nce and Big Data
•	EEL 3514	Communication Systems		
•	EEL 3514L	Communication Systems Lab	• CNT 3143	IoT & Analytics w/ Cloud Services
•	EEL 4421	Intro to RF Circuit Design	• CNT 4145	Sensor IoT Analytics
•	EEL 4461C	Antennas	• CNT 4147	IoT & Sensor Big Data Analytics
•	EEE 4510	Intro to DSP	• CNT 4149	Sensor & IoT Data Ana. w/ Deep Learning
•	EEL 4515	Advanced Comm. Systems	• CNT 4151	IoT & Sensor Data Visualization
•	EEL 4595C	Intro to Wireless Comm. w/ USRP App.	• CNT 4153 • CNT 4155	IoT Applied Machine Learning IoT & Sensor Programming w/ Python
);a En	ain a auin a	**	1	101 & Sensor Programming W/ Python
)10-E11	gineering		Internet of Things	
•	EEE 3303	Electronics I (CpE Only)	• COP 4610	Operating Systems Principles
	EEE 3303L	Electronics I Lab (CpE Only)	• COP 4655	Mobile Application Development
•	EEL 4140	Filter Design	• EEE 4510	Intro to Digital Signal Processing
•	EEE 4421C	Intro to Nanofabrication	• EEE 4717	Intro to Security of IoT
•	BME 4503C	Medical Instrumentation: App & Design	• EEL 4740	Embedded Computing (EE Only)
•	EEE 4510	Intro to Digital Signal Processing	• TCN 4211	Telecommunication Networks
Compu	ıter Architectı	ıre & Microprocessor Design	Data System Softw	are
•	EEE 4343	Intro to Digital Electronics	• COT 3100	Discrete Structures (EE Only)
•	EEL 4709C	Computer Design ( <i>EE Only</i> )		lternative: MAD 2104 – Discrete Math (EE Only))
•		Microcomputers I	• COP 2210	Programming I
•	EEL 4746		• COP 3337	Programming II
-	EEL 4746L	Microcomputers I Lab		Data Structures
•	EEL 4747	Microcomputers II (RISC)	• COP 3530	
•	EEL 4747L	Microcomputers II (RISC) Lab	• COP 4338	Systems Programming
			• COP 4610	Operating Systems Principles
			• COP 4655	Mobile Application Development
Other		Electrical Design in Duildings	<b>Entrepreneurship</b>	
Other •	EEL 4015	Electrical Design in Buildings		
Other •	EEL 4015	Electrical Design in Buildings	• EEL 4933	Engineering Entrepreneurship
	EEL 4015	Electrical Design in Buildings	]	Engineering Entrepreneurship Engineering Business Plan Development

## Concentrations

- Student must complete at minimum 9 credits or 3 courses to satisfy an area of concentration, including any lab corequisite course as applicable
- Student must complete 2 concentrations
- Electrical Engineering student must complete minimum of 42 concentration credits which cannot be from courses found in ECE Core and Electrical Engineering Program Core
- Computer Engineering student must complete minimum of 34 concentration credits which cannot be from courses found in ECE Core and Computer Engineering Program
  Core