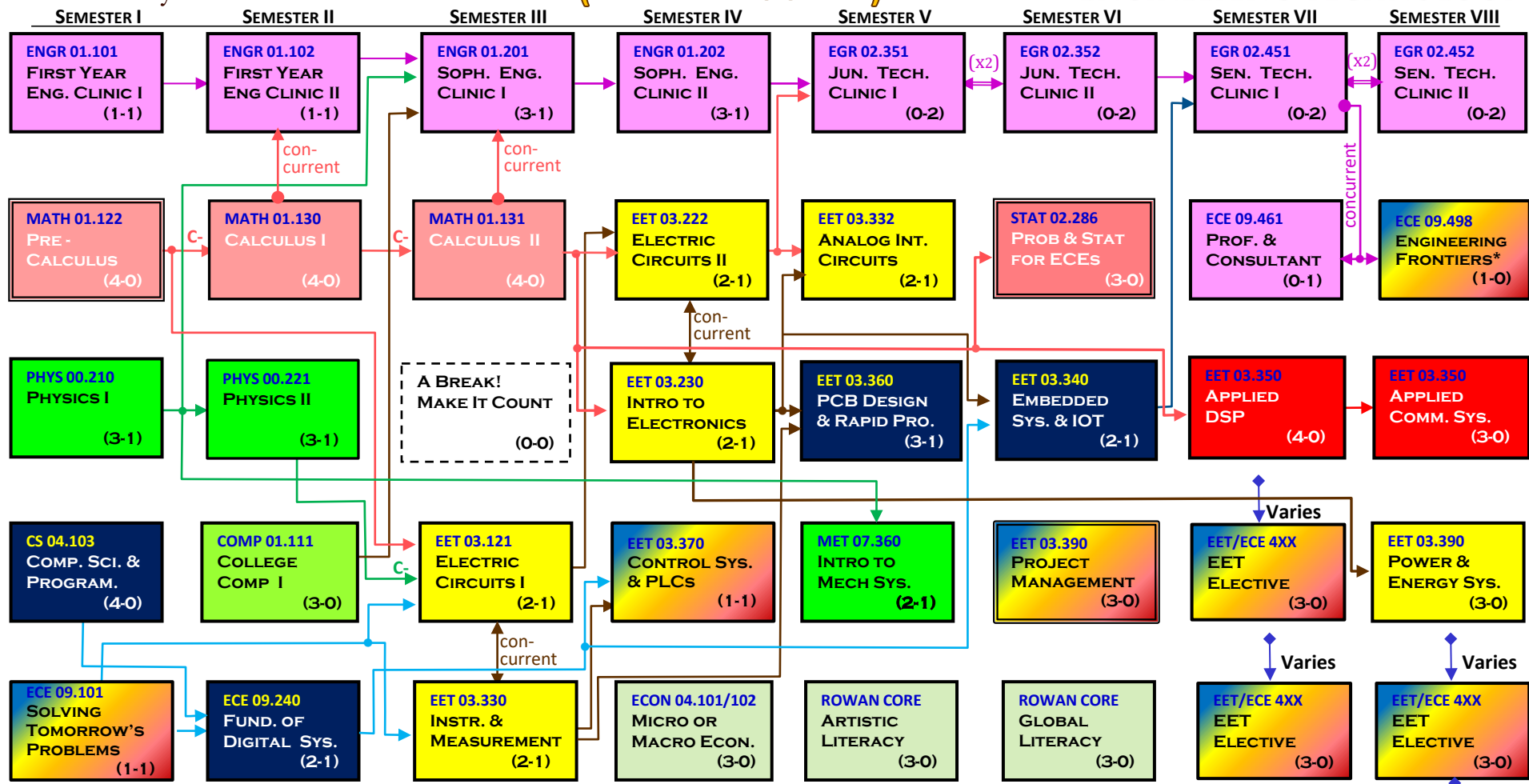
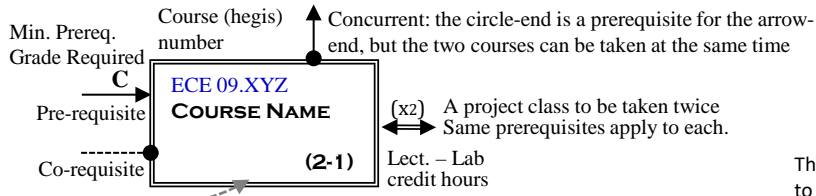


2025 EET CURRICULUM FLOW CHART (4-YEAR PROGRAM)



ENGINEERING CLINICS
MATHEMATICS
PHYSICAL & ENG. SCIENCES
ELECTRICAL ENG. CORE
SIGNALS & SYSTEMS CORE
DIGITAL SYSTEMS CORE
ROWAN CORE
ECE/EET CROSS CUTTING



Double frame indicates there are other options for this class than the one indicated here. See advising sheet

This is the Preliminary EET curriculum for AY 2025-26. ECE Department works continuously to improve curriculum, hence future / final curriculum may differ from this.

* ECE 09.498 is not required for the students in the 2+2 program.

**HANDS-ON
DESIGN
EXPERIENCES**

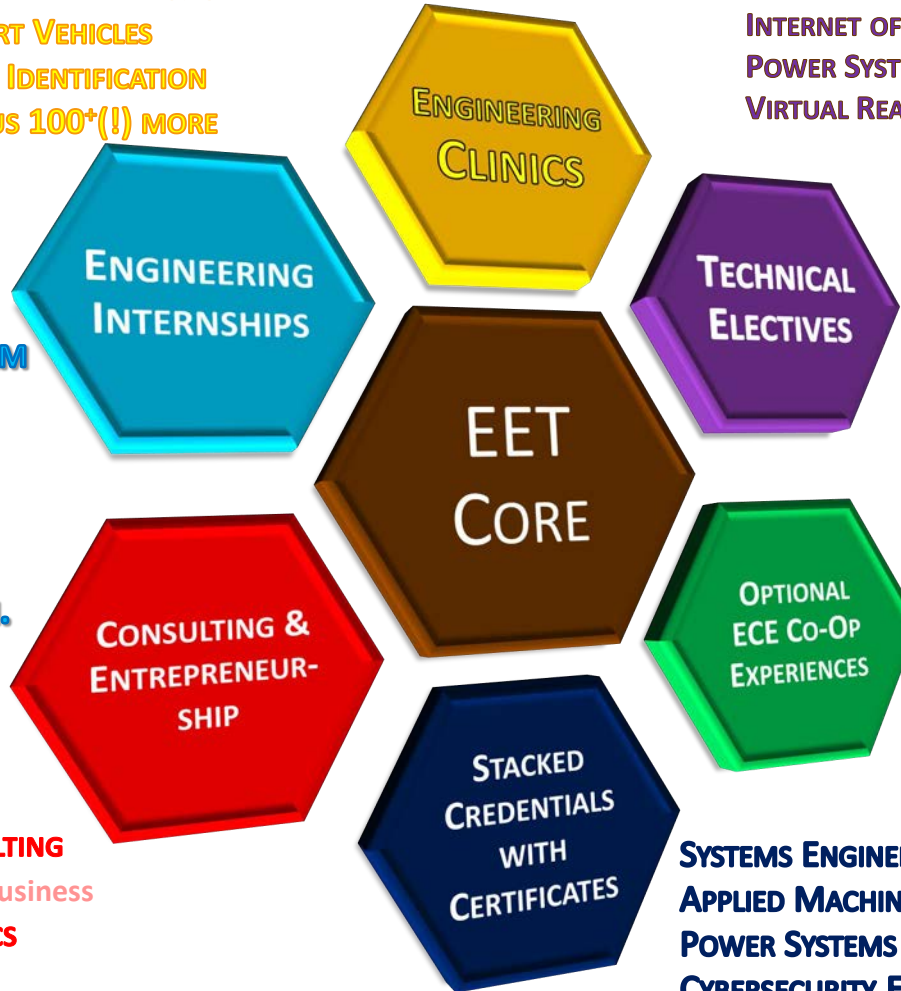
**ROBOTICS AND APPLICATIONS
MACHINE LEARNING & AI
WIRELESS COMMUNICATIONS
MICRO & SMART GRID
AUGMENTED & VIRTUAL REALITY / GAME DESIGN**

**NEXT GEN COMP. ARCHITECTURE
BIOINFORMATICS & GENETICS
SMART VEHICLES
UAV IDENTIFICATION
...PLUS 100*(!) MORE**

**EMBEDDED SOFTWARE DESIGN
INTERNET OF THINGS
POWER SYSTEMS & SMART GRID
VIRTUAL REALITY & ADVANCED VISUALIZATION**

**AMAZON
GOOGLE
PECO
FAA
NASA
L-3 HARRIS
LOCKHEED MARTIN
ATLANTIC CITY ELECTRIC
INNOVATIVE DEFENSE TECH.
IMPULSE DYNAMICS
...AND MANY OTHERS**

**DISNEY
NAVSEA
VERIZON
INDUCTOTHERM**



**AI & MACHINE LEARNING
DIGITAL IMAGE PROCESSING
OPTICAL & WIRELESS COMMUNICATIONS
ETHICAL HACKING
SPACE / SYSTEMS ENGINEERING
ALTERNATIVE & RENEWABLE ENERGY
ENGINEERING CYBERSECURITY
CLOUD HARDWARE SECURITY
... AND MANY MORE EVERY SEMESTER**

**LOCKHEED MARTIN
ATLANTIC CITY ELECTRIC / EXELON CORP.
NAVSEA
(Full 6+ month Co-op with
4-Year degree completion)**

PROFESSIONALISM & CONSULTING
Establishing Your Own Business
MICRO & MACRO ECONOMICS

**SYSTEMS ENGINEERING
APPLIED MACHINE LEARNING
POWER SYSTEMS ENGINEERING
CYBERSECURITY ENGINEERING
COMBAT SYSTEMS ENGINEERING
WIND ENERGY**