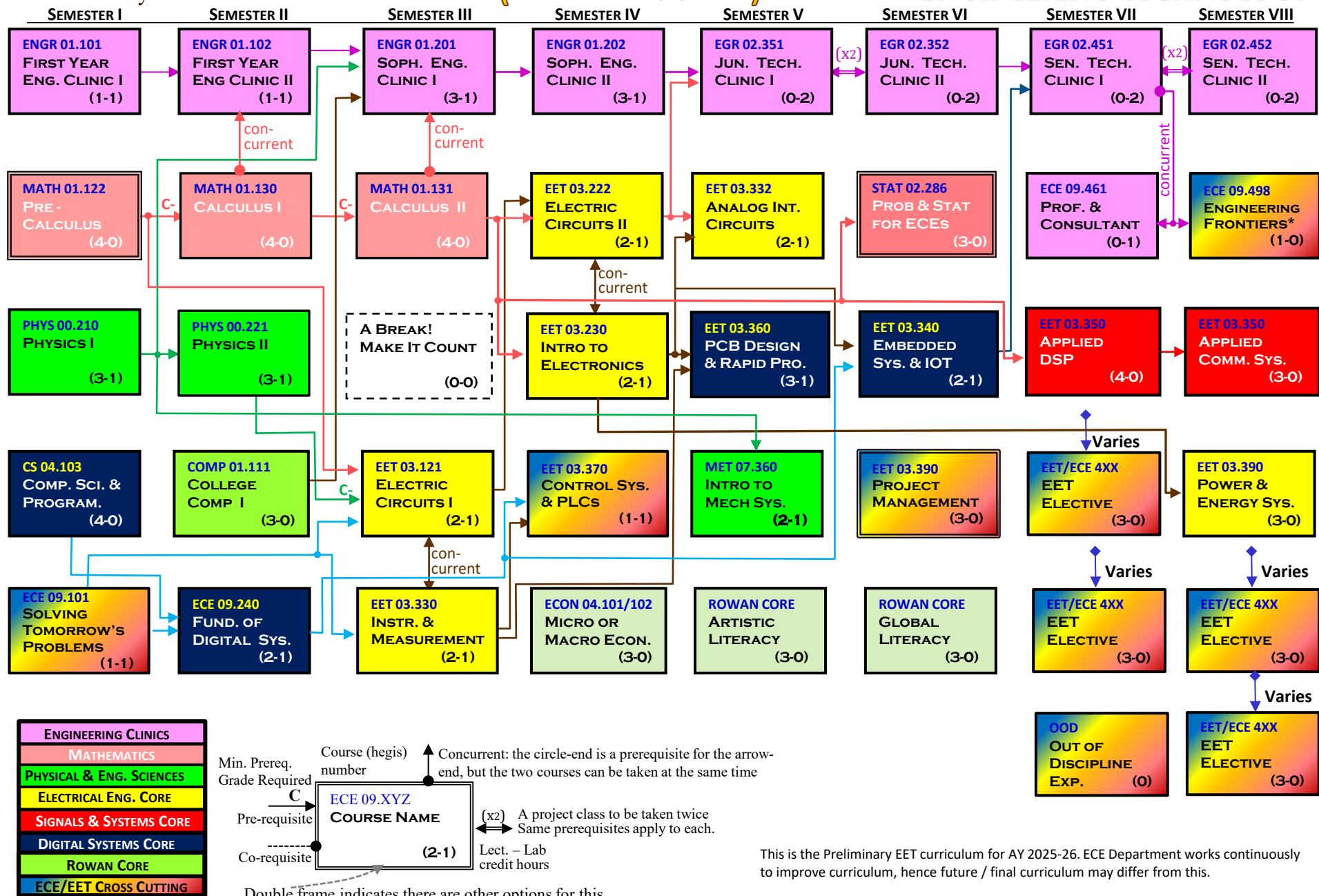


2025 EET CURRICULUM FLOW CHART (4-YEAR PROGRAM)

ELECTRICAL ENGINEERING TECHNOLOGY



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**

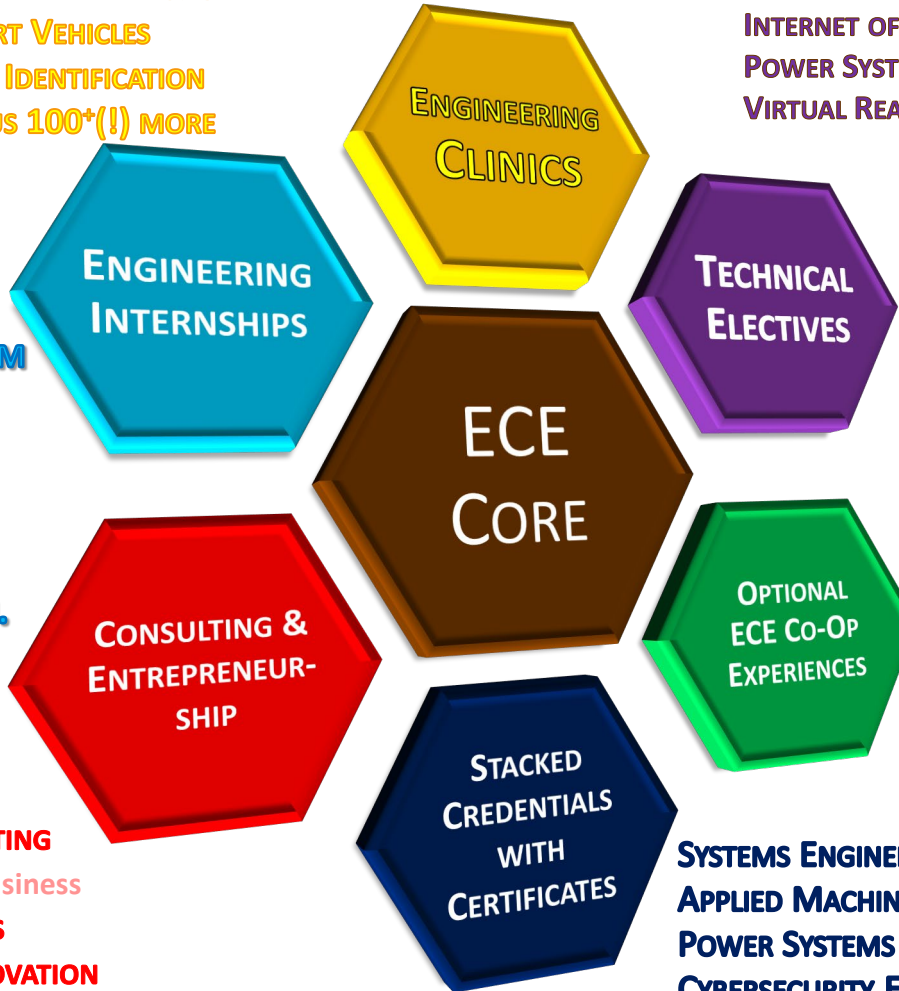
**NASA SATELLITE DESIGN
MACHINE LEARNING & AI
WIRELESS COMMUNICATIONS
MICRO & SMART GRID
AUGMENTED & VIRTUAL REALITY / GAME DESIGN**

**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
PCB DESIGN & RAPID PROTOTYPING
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

ENTREPRENEURSHIP AND INNOVATION

ENTREPRENEURSHIP AND SMALL BUSINESS MANAGEMENT

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