SUMMER 2023 ROWAN ECE CLASSES

ECE 09.101: ECE SOLVING TOMORROW’S PROBLEMS (2 cr.*) – F2F
ECE 09.241: INTRODUCTION TO DIGITAL SYSTEMS (2 cr.*) – F2F
ECE 09.203: PRINCIPLES OF ELECTRIC CIRCUIT ANALYSIS (4 cr.) – ONLINE
ECE 09.243: COMPUTER ARCHITECTURE (3 cr.) – ONLINE
ECE 09.311: ELECTRONICS I (3 cr.) – ONLINE
ECE 09.205: PRINCIPLES AND APPLICATIONS OF ECE FOR NONMAJORS (3 cr.) – ONLINE
ECE 09.702: STR. TECH. WRITING and WINNING GRANT PROPOSALS (3 cr.) – ONLINE (for Ph.D. students only)

*3 or 4-credit Digital Systems / Logic Circuits: If you need a 3 or 4-credit digital systems or logic circuits class, ECE 09.101 + ECE 09.241 combo will provide that option. These two courses are taught back-to-back in two 6-week sessions, 15 May through 4 August.

Dates: Start dates vary from May to July for six and eight-week sessions. See Section Tally or Info Page for details.

Low-cost: No separate out-of-state tuition – everyone pays the same low in-state tuition.

Transfer credits: Courses that are taken at Rowan can be transferred to other institutions.

Applied: All classes are lab courses. For online classes, labs use low-cost, student-owned portable lab bench combo kits or development kits.

Great professors: All courses are taught by some of the same popular faculty who teach these classes face-to-face on campus.

Class mechanics & communications: Online classes include engaging video lectures and labs, supplemented by online chat/help sessions, and include project components. F2F classes are taught in ECE labs and include lecture and lab/project components.

More information
For more information and Q&A, visit 2023 ECE Summer & Online Courses Information page
Registration information: Rowan Winter & Summer Course Registration
Tuition and costs, please see Rowan Summer Tuition & Costs
General information on student resources: Rowan Winter & Summer Student Resources
Course access: Rowan Online Portal