SUMMER 2021 ROWAN ECE ONLINE CLASSES

ECE 09.203: PRINCIPLES OF ELECTRIC CIRCUIT ANALYSIS (4 Credits)
ECE 09.241: INTRODUCTION TO DIGITAL SYSTEMS (3 Credits)
ECE 09.243: COMPUTER ARCHITECTURE (3 Credits)
ECE 09.311: ELECTRONICS I (3 Credits)
ECE 09.205: PRINCIPLES AND APPLICATIONS OF ECE FOR NONMAJORS (3 Credits)

Rowan ECE will be offering five core electrical and computer engineering classes this summer.

Flexible: 100% online – watch lectures at your own convenience, faculty will provide online help via chat.

Dates: 11 May to 5 July 2021 for ECE 09.203, 205, 241, and 6 July to 30 August 2021 for ECE 09.243, 311.

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

Applied: All classes have lab components, made possible by low-cost, student owned virtual lab bench devices or development kits that accurately replicate the required functionality of the on-campus lab equipment. If you are within a short commuting distance of Rowan, you are welcome to use our labs. If you have access to required equipment, such as a scope, power supply and a DMM, you may use those as well.

Great professors: These classes are taught by some of the most popular full-time faculty who teach these classes face-to-face on campus.

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

Class mechanics & communications: Classes include a series of engaging video lectures recorded by the same faculty who will be teaching them this summer. There will also be online chat / help sessions. If you are located within a short distance of Rowan, you are also welcome to come and visit the professors on campus for face-to-face meetings.

More information
For more information and Q&A, visit 2020 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

Electrical & Computer Engineering: www.rowan.edu/ece Rowan Online: https://online.rowan.edu/
Dr. R. Polikar – polikar@rowan.edu, Registration info: Ms. Perez-Colon – perez-colon@rowan.edu; 856-256-5302