

Summer 2026 Courses at Western Carolina University

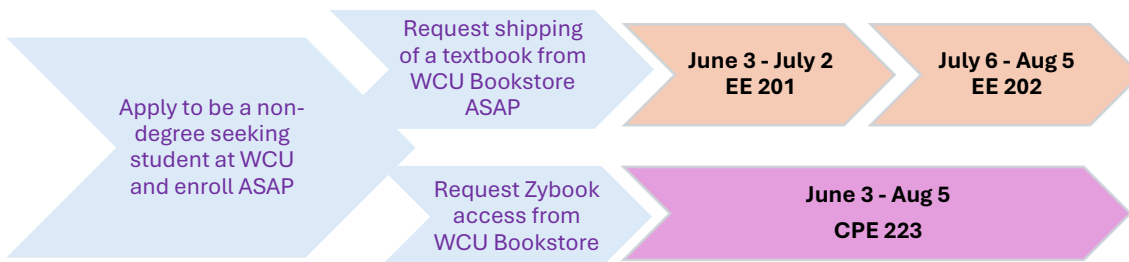
Which courses?

All courses are offered **online** asynchronously on Canvas.

- **EE 201 Network Theory I (3 credit hours)**, equivalent to
 - o EGR 215 Network Theory I for NC Community Colleges for Reverse Transfer
 - o Similar Circuits I courses at other universities
- **EE 202 Network Theory II (3 credit hours)**, equivalent to
 - o EGR 218 Network Theory II for NC Community Colleges for Reverse Transfer
 - o Similar Circuits II courses at other universities
- **CPE 223 Engineering Programming II (3 credit hours)** on C programming
 - o Equivalent to similar C programming courses for electrical and computer engineering students at other universities

You are responsible for verifying if these courses can be transferred to your institute.

What time?



Add/drop deadline is on the second day of each course's duration (June 4 or July 7).

https://www.wcu.edu/files/2026Part_of_Term_Deadlines_Summer.pdf

Non-WCU students need to apply to be a non-degree seeking student and request the bookstore to ship the rental textbook for EE 201/EE 202. It is highly recommended that you **finish enrollment by May 1, 2026**, to allow ample time for admission and book shipping.

How to enroll?

Take the steps below (preferably to be done by May 1, 2026).

- Search "WCU Non-degree" to get to this link: <https://www.wcu.edu/apply/non-degree-undergraduate/index.aspx> Click "Apply Now" and choose "**Transient**

(Visiting)” to follow through with all the steps and pay \$65 application fee.

- The admission approval may take two weeks. You will get a WCU Student ID (called 92#) and WCU credentials.
- Once your application is approved, find the registration link in your MyWCU profile (mywcu.wcu.edu), and enroll in either of these courses that you need:
 - EE 201 (the section number is CRN 50865) taught by Dr. Kandil and Dr. Harris
 - EE 202 (CRN 50869) taught by Dr. Shehan and Dr. Harb
 - CPE 223 (CRN 50870) taught by Dr. Abdallah and Dr. Elgarhy.

Prerequisites

Once you have your WCU 92#, if you have any questions on prerequisites during enrollment, send an email from your WCU email with your 92# and relevant past transcripts to EE program director, Dr. Yanjun Yan (yyan@wcu.edu), for evaluation.

- EE 201 requires a grade of C or better in MATH 153 Calculus I.
- EE 202 requires a grade of C or better in both EE 201 and MATH 320 Ordinary Differential Equations.
- CPE 223 requires a grade of C or better in ENGR 123 Engineering Programming I.

Summer Tuition

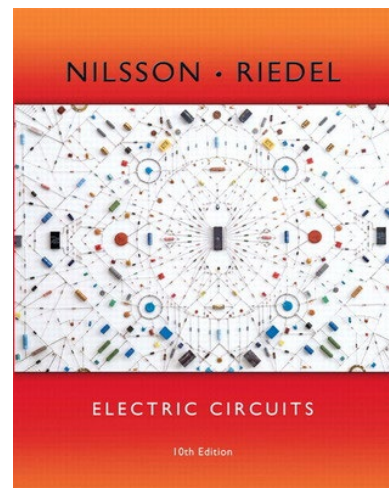
WCU summer tuition rates are at <https://www.wcu.edu/apply/tuition-and-fees/summer-tuition-and-fees.aspx> Other fees are calculated at registration.

- In-state tuition: \$177.42 per credit hour, or \$532.26 for a 3-credit course
- Out-of-state tuition: \$427.41 per credit hour, or \$1282.23 for a 3-credit course

Textbook

To request a rental textbook to be shipped for EE 201/202 or gain access to the Zybook for CPE 223, contact WCU Bookstore: <https://books.wcu.edu/SiteText?id=75621>

EE 201/202 use the same textbook but cover different chapters. Students must have a textbook and are responsible for the shipping costs in both ways. If students want to buy the textbook, it is “Electric Circuits” authored by Susan Riedel, James William Nilsson. ISBN-13: 9780133760033. ISBN-10: 0133760030. Pearson Education, 10th edition, published in 2019.



CPE 223 uses an e-book with interactive labs, also covered by WCU textbook rental fees. WCU students can pick up the textbook for summer in spring.