

B.S.Ed. in Technology & Engineering Education: years 3 and 4

This suggested schedule is for planning purposes only. See your advisor for more details.

fifth semester 18 credits

APPLICATION DEADLINE:
professional program
DUE SEPT. 10 (FEB. 10)

◀TE 399▶
Teaching
Technology

◀RDG 440▶
Introduction to
Literacy

◀ET 241▶
Applied Statics &
Strength of Mat'ls

* study area I
elective

* study area II
elective

* study area III
elective

sixth semester 17 credits

APPLICATION DEADLINE:
CCSU graduation
DUE LATE APRIL (NOV)

◀TE 400▶
Professional
Practices

◀EDSC 425▶
Principles and
Evaluation

◀TE 310▶
Communication
Systems

◀TE 330▶
Transportation
Design

COMM 115 or 140
Public Speaking
or Communication
Fundamentals

free elective
(2 cr.)

seventh semester 15 credits

APPLICATION DEADLINE:
student teaching
DUE SEPT. 15 (FEB. 15)

◀TE 417▶
Robot Design &
Construction

◀TE 498▶
Senior Design
Project

◀SPED 315▶
Educating Learners
with Exceptionalities

◀EDF 415▶
Foundations of
Education

* study area I
elective

eighth semester student teaching— 12 credits total

FIRST
EIGHT WEEKS:

◀EDSC 414▶
Preliminary
Student Teaching

SECOND
EIGHT WEEKS:

◀EDSC 415▶
Student
Teaching

AFTER
THE SEMESTER:
Apply for state teacher
certification.

PRIOR TO YOUR
STUDENT-TEACHING
SEMESTER:

Take the PRAXIS II
(Technology) exam.

Visit your student-
teaching placements.
Meet both cooperating
teachers.

Update your electronic
portfolio and résumé.

Plan ahead! You may
NOT take other courses
while you student-teach.

minimum expectations for satisfactory progress prior to your sixth semester

1. Admission to and retention in the professional education program
2. Total applicable earned credits: 82 (86 recommended)
3. Successful completion of EDTE 314, TE 299, TE 221, TE 245, CET 223, ET 241
4. Successful completion of 32 general education credits (36 recommended), including at least half of the International and Foreign-Language requirements

KEY

TE 000 fall-only course

* may partially satisfy international requirement

◌TE 000◌ spring-only course

◌TE 000▶ course is a prerequisite for other course(s)

◀TE 000 course has prerequisite(s)