

Guidelines for Registering EET / ECET Students

Which Advisor to See:

- All **Freshmen and Pre-'s** should see Heather Engstrom (LSF-216, x-5619).
 - All **Sophomores and above** should see Prof. Christopher Smith (TECH-280, x-5256).
 - All **Ivy Tech transfer students** should see Prof. Smith, as well.
 - If anyone else absolutely must register a student beyond the freshman year, send Prof. Smith an email (csmith@pnc.edu) with the student's name and ID number.
-

Building a Schedule for EET/ECET Students:

Full-time students, entering in the Fall: Follow the ECET plan of study.

If entering in Spring, take: GS 19100 + Appropriate Math + Visual Basic + English and/or Comm.

Part-time students, entering in the Fall, take: ECET 10900 + Appropriate Math.

If entering in Spring, take: GS 19100 + Appropriate Math.

Building a Schedule Pre-EET/ECET Students:

Follow the recommendations below, *even if there are deficiencies*. While deficiencies need to be made up, past history shows that student retention is greatly enhanced when students take the Digital Electronics courses (ECET 10900 + 15900) in their first year.

(Note that ECET 10900 and GS 19100 have *no pre- or co-requisites*.)

FALL SEMESTER:

- If taking one class, take **ECET 10900 - Digital Fundamentals**.
- If taking 2 classes, add the appropriate **Math** class. (GNC 06400 or MA 11100 are OK !)
- If taking 3 or 4 classes, add GS 19100 and **anything else**.

SPRING SEMESTER (Continuing Student):

- If taking one class, take **ECET 15900 - Digital Fundamentals**.
- If taking 2 classes, add the appropriate **Math** class. (GNC 06400, MA 11100 still OK !)
- If taking 3 or 4 classes, add **anything else**.

SPRING SEMESTER (New Student):

- If taking one class, take **GS 19100 - Freshman Year Experience I**.
- If taking 2 classes, add the appropriate **Math** class. (GNC 06400 or MA 11100 are OK !)
- If taking 3 or 4 classes, add **anything else**.

