

Cooperative Work Experience (Co-op/Clinical) information

Biomedical Engineering Technology option requires 330 hours (11 cr.) of co-op – EET 280C. Check the catalog for curriculum details. Students will be placed to complete the Co-op with a hospital, medical equipment manufacturing or medical laboratories, as appropriate.

BMET Co-op Checklist: http://spot.pcc.edu/jobs/eetspot/bmet_coop_checklist.pdf

 Electronic Engineering Technology degree and all other EET options give a choice to either complete 4 cr. of capstone project classes (EET 256A and EET 256B – 2 cr. each) or complete 4 cr. of Co-op, EET 280A. Check the catalog for curriculum details. Students planning to complete 4 cr. of co-op (EET 280A) will need to find a company willing to accept them as Co-op students. The EET department is not placing students for the EET 280A Co-op.

EET Co-op Checklist: http://spot.pcc.edu/jobs/eetspot/eet_coop_checklist.pdf

Coop Training Agreement and Learning Objectives Forms (Required):

https://www.pcc.edu/careers/wp-content/uploads/ sites/157/2023/01/combinedtalo.pdf