

**Portland Community College, Electronics Engineering Technology AAS degree
to
Oregon Institute of Technology's
Bachelor of Science in Electronics Engineering Technology
2007-2008 Catalog**

It is agreed that students that have completed the Associate of Applied Science (AAS) degree in Electronics Engineering Technology from Portland Community College(PCC) transferring to Oregon Institute of Technology's (OIT) Bachelor of Science degree in Electronics Engineering Technology will be given full credit for the OIT lower-division (100- and 200- level) Electronics Engineering Technology (EET) courses. In addition to the AAS degree requirements students must have completed Calculus I (MTH251) and Calculus II (MTH252) in order to enroll in upper-division courses, with the exception of courses in Digital Systems and Microcontrollers, at OIT. This agreement is based on the evaluation of the rigor and content of the general education and technical courses at both PCC-EET and OIT and is subject to a yearly reevaluation by both schools for continuance. This agreement is dated June 5, 2007.

This agreement only covers the program technical course requirements. PCC's general education courses will normally transfer to OIT and normally will apply toward OIT's general education requirements. Students should consult with their advisor for recommended courses. Students transferring to OIT must satisfactorily meet all of the OIT General Education requirements prior to earning a Bachelor's degree from OIT.

Baccalaureate students at OIT must complete a minimum of 60 credits of upper-division work before a degree will be awarded. Upper-division is defined as 300 and 400-level classes at a bachelor's degree-granting institution. Baccalaureate students at OIT must complete 45 credits from OIT before a degree will be awarded.

Transfer students may guarantee their OIT catalog of graduation by obtaining written approval from their OIT major department and the Registrar. The agreed upon catalog will be the one a student uses when he/she transfers to OIT. Students must enroll at OIT within three years of this approval to receive credit.

By Sanda Nedelcu
Sanda Nedelcu
Chair, Electronics Engineering Technology
Portland Community College

By Christine Chairsell
Christine Chairsell
Vice President, Academic and Student Affairs
Portland Community College

By Marla Edge
Marla Edge
Registrar
Oregon Institute of Technology

By Andrew Sedlock
Andrew Sedlock
Electrical Engineering & Renewable Energy
Oregon Institute of Technology

