

Articulation Agreement
between
AS/AAS Degrees in Electronics Technology
or Computer Integrated Manufacturing Technology
at Vincennes University
and
BS Engineering Technology (ECET Option) at Purdue North Central


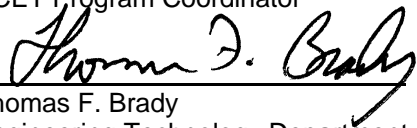

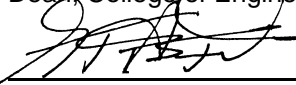
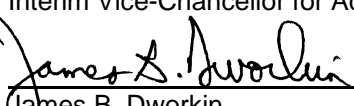
Vincennes University graduates with either an AS or AAS Degree in Electronics Technology (ELEC) or Computer Integrated Manufacturing Technology (CIMT), who have a “C” or better grade point average, will be accepted into the BS Engineering Technology Degree’s (ECET Option) at Purdue North Central.

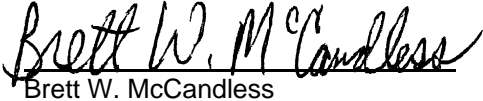
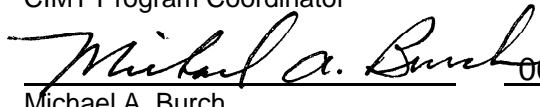
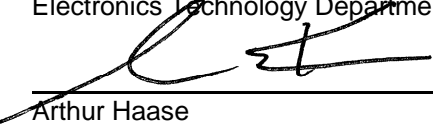
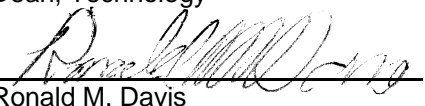
Credits from a student’s coursework at Vincennes will be distributed as described on the next page. These requirements ensure that the student’s total coursework meets ABET accreditation guidelines. If equivalent courses were taken at Vincennes, these credits may be transferred to PNC. Students are responsible for making certain that all co-requisites and pre-requisites are met for all courses they take at Purdue North Central. The inaugural date of this agreement was Fall 2004, although Vincennes graduates prior to Fall 2004 will also be accepted under this agreement, with reasonable adjustment for curriculum changes at both universities.

Faculty of the affected programs will keep one another informed of changes in their respective curricula. This agreement will be reviewed every three years by the faculty of both institutions, but may be reviewed at any time upon request by either Purdue North Central or Vincennes University.

For Purdue North Central

For Vincennes University

 _____ Christopher J. Smith ECET Program Coordinator	08/23/07 (Date)
 _____ Thomas F. Brady Engineering Technology Department Chair	08/23/07 (Date)
 _____ Larryl Matthews Dean, College of Engineering & Technology	08/24/07 (Date)
 _____ George W. Asteriadis Interim Vice-Chancellor for Academic Affairs	08/31/07 (Date)
 _____ James B. Dworkin Chancellor	09/01/07 (Date)

 _____ Brett W. McCandless CIMT Program Coordinator	06/04/07 (Date)
 _____ Michael A. Burch Electronics Technology Department Chair	06/11/07 (Date)
 _____ Arthur Haase Dean, Technology	08/08/07 (Date)
 _____ Ronald M. Davis Provost	08/13/07 (Date)

Articulation From Vincennes AS/AAS Degrees Into PNC'S BSET (ECET Option)

AS or AAS in Computer Integrated Manufacturing Technology.

Vincennes AS/AAS Degree matches most of PNC's BS Degree and part of the AS Degree.

Majority of student's CIMT coursework will be counted as ECET and Tech Electives.

Student must take the following courses as part of their baccalaureate degree:

- All Associate Degree coursework.
- Total credit hour count in Humanities/Social Science, Math and Science courses must equal or exceed the corresponding requirements in PNC's AS and BS Degrees combined.

AS or AAS in ELEC - Biomedical, Computer Repair, Electronics, Laser or Specialist Options.

Vincennes AS/AAS Degree matches most of PNC's AS-EET Degree.

Student must take the following courses as part of their baccalaureate degree:

- CGT 110 - Technical Graphics Communications.
- ECET 302 - Introduction to Control Systems.
- ECET 309 - Advanced Embedded Controllers.
- Sufficient Math courses (MA 153/154/223/224 - College Algebra/Trigonometry/Calculus) to bring student's total combined math credits from Vincennes and PNC up to 12 credit hours.
- One computer programming course, unless a programming class was taken at Vincennes.

AS or AAS in ELEC - Computer Networking Options.

Vincennes AS/AAS Degree matches part of PNC's AS Degree and part of the BS Degree.

Most of the student's AS/AAS degree from Vincennes will fulfill Junior/Senior-level course requirements in PNC's BS-ET / ECET Degree.

Student must take the following courses as part of their baccalaureate degree:

- All Associate Degree ECET coursework beyond ECET 107 (Circuits I) and 109 (Digital I).
- CGT 110 - Technical Graphics Communications.
- ECET 302 - Introduction to Control Systems.
- ECET 309 - Advanced Embedded Controllers.
- Sufficient Math courses (MA 153/154/223/224 - College Algebra/Trigonometry/Calculus) to bring student's total combined math credits from Vincennes and PNC up to 12 credit hours.
- At least two Math or Science Electives, unless these can be transferred from Vincennes.
- At least five Humanities/Social Science Electives, unless these credits transfer from Vincennes.
- One computer programming course, unless a programming class was taken at Vincennes.

NOTES AND EXPLANATION:

1. The requirements listed above are required to ensure that the transfer student's total number of college credit hours is equal to that of all Purdue BS Degree graduates.
2. The "C" grade requirement is also demanded of PNC's own ECET students to advance into the BS degree program at PNC or Purdue West Lafayette.
3. Courses in which a grade lower than "C" is earned may be repeated either at Vincennes or PNC.
4. Students who have not graduated from Vincennes may apply for entry into PNC's AS-EET program. If accepted, Vincennes coursework with grades of "C" or better will be appropriately mapped onto PNC's Associate and Bachelor's Degree programs.
5. By Purdue University system-wide regulations, a minimum of 32 credit hours must be taken at Purdue University before a Purdue degree can be awarded.