Manufacturing & Construction Engineering Technology & Interior Design 260-481-4127 (or) kowalens@ipfw.edu



ARCHITECTURAL Engineering Technology

Associate of Science Degree

Graduates of this degree program ar Technicians. It is not provided for you to become a licensed Professional Architect of the basis of this degree.	0
1 FALL Semester Status Grade Credits	Phone Email Recommended
2 SPRING Semester Status Grade Credits	Architectural Engineering Construction I (P:ARET 123, C:ARET 167) Construction Systems & Materials (web course) Elementary Surveying (C: MA 154 or MA 159) Fundamentals of Speech Communication General Physics I (P: MA 153, can substitute with PHYS 220) (Must register for 218L lab at same time)
3 FALL Semester Status Grade Credits	Construction Specs, Contracts, and Codes (P:ARET 124 & ARET 167) Architecture & Urban Form (formerly INTR 220) Statics [P: MA 159 or MA 154 with C- or better] Digital Graphics for Built Environment II (P:ARET 123) – Web Course Environmental Equipment I (P:ARET 124)
4 SPRING Semester Status Grade Credits	Strength of Materials [P:ET 190 with C- or better] Quantity Estimating (P: CNET 276 & MA 153) Architectural Engineering Construction II (P:ARET 124) Materials Testing (C:ET 200) Social Science Elective (Gen Ed Area III or new "Social/Behavioral 5.x)

This is **NOT** an Official record. It is the student's responsibility to consult and verify their official transcripts for coursework and transfers accepted toward graduation.

Latest Revision: May 2, 2013 R. Pablo, DJ Marshall, Tim Hamilton

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