

Freshmen Registration

Curriculum 322 – Architectural Engineering Technology (AAS)

Students who are starting this program during the Spring semester should contact their Academic Department for assistance in choosing appropriate classes.

First Semester Courses:

* Entry level of student into Math and Composition/Literature sequences is a function of student's high school preparation and Mathematics and English placement examinations.

Students not recommended to take MATH 1033 (or above) **and** COMP 1503 will not be able to register for CIAT 1023 or CIAT 1184. Students not recommended to take COMP 1503 will not be able to register for FNAT 1303.

Students that start at a lower level of Math or English than what is identified in the typical four-semester program must be aware that it may extend their program unless they take additional course work during the summer or over breaks.

Math through Technical Calculus I must be completed. Students who start at a higher level in Math must meet all SUNY General Education and campus Liberal Arts and Sciences course credit requirements for graduation.

NOTE: Please register for your core courses first then fill in with Math and Comp according to your placement test.

CIAT 1023 Construction Technology 1

CIAT 1184 Design Fundamentals 1 (Register for Lecture and Lab)

FNAT 1303 Architectural History I

MATH 1033* College Algebra **OR** (per MATH recommendation)

COMP 1503* Freshman Composition **OR** (per COMP recommendation)

June 22, 2011

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