

FLORIDA ATLANTIC UNIVERSITY 2011-2012 TRANSFER STUDENT MANUAL
COLLEGE OF ENGINEERING AND COMPUTER SCIENCE

TRANSFER PROGRAM OF STUDY
AT FLORIDA COMMUNITY/STATE COLLEGE
FOR A MAJOR IN
ELECTRICAL ENGINEERING

Complete the A.A. degree at community/state college. Several General Education requirements may also meet course requirements for the major. A transfer student without an A.A. degree and with less than 60 acceptable credits must meet entering freshman test score and GPA requirements.

Students are encouraged to complete the lower-division courses during the program of study at community college. They must be completed after admission to FAU if not done so in advance with a grade of "C" or greater.

CHM x045+L	General Chemistry I	4
EEL x161	C(++) for Engineers	3
EGN x002	Fundamentals of Engineering	3
ENC x101	English Composition I	3
ENC x102	English Composition II	3
MAC x211	Calculus with Analytic Geometry I	4
MAC x212	Calculus with Analytic Geometry II	4
MAC x313	Calculus with Analytic Geometry III	4
PHY x043+L	Physics for Engineers II	4
PHY x044+L	Physics for Engineers I	4
and	three Social Science courses	9
and	three Humanities courses	9

SOUTHEAST FLORIDA
ENGINEERING EDUCATION CONSORTIUM

The College participates in the Southeast Florida Engineering Education Consortium. Students who plan to transfer from Broward, Indian River, Miami Dade or Palm Beach Community Colleges can find customized advising sheets for this major at www.sefeec.org.

Students must still refer to the university catalog for university- and degree-wide graduation requirements.

The following link provides a complete description of the Electrical Engineering program at the lower and upper division.

<http://www.fau.edu/academic/registrar/catalog/engineering.php#ee>

Questions? Contact us.

Tayler Kung at 561.297.3408 or tkung@fau.edu

VISIT US @ WWW.EE.FAU.EDU