



Undergraduate
Admissions 9201 University
City Boulevard Charlotte, NC
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North Carolina Community College Transfer Guide into The William States Lee College of Engineering

Department of Engineering Technology and Construction Management

Degrees: Bachelor of Science in Engineering Technology (B.S.E.T.)
Bachelor of Science in Construction Management (B.S.C.M.)

Engineering Technology Majors: Civil Engineering Technology
Electrical Engineering Technology
Fire Safety Engineering Technology
Mechanical Engineering Technology

Matriculate as Transfer without AAS degree from Community or Technical College

Students may transfer to the B.S.E.T. or B.S.C.M. program after achieving the minimum University transfer requirements. Students should use the UNC Charlotte [Transfer Credit Advisor](#) to verify that courses taken at their institution will count for an equivalent course here. Refer to the [Academic Plan of Study](#) for courses required for the major. Students are encouraged to complete University [General Education requirements](#) prior to transferring.

Transfer Student Program Evaluation and Advisement

A personal and unique program of study is prepared for each transfer student. A comparison between the student's completed coursework and the anticipated Baccalaureate program is made, and a list of courses required for degree completion is generated. As each program of study is prepared, a list of constraints must be addressed:

- Transfer requirements
- Upper-division program requirements presented in the college catalog, or the latest departmental revision of that catalog copy
- Departmental General Education requirements in effect at time of enrollment
- Program requirements necessary to maintain accreditation by ABET
- 128 semester hour limitation stipulated by the UNC system administration

Matriculate as Transfer Student with AAS degree from Community or Technical College

Each of the programs can be accessed as the second half of a "2+2" arrangement. That is, students may complete the first two years of the program by completing an approved A.A.S. degree in a related field at a community or technical college. Upon completion of the AAS, a student then matriculates to UNC Charlotte to complete their Junior and Senior years of study. All transfer students with an approved A.A.S degree are given a maximum of 64 semester hours of transfer credit when proof of the A.A.S. degree is presented.

Transfer deficiencies, if applicable, are identified courses which are required for entrance into the program. Common deficiencies are in the areas of math, physics, and computer programming. Students are allowed to enter the program with as many as three course deficiencies. However, the student is responsible for correcting these deficiencies by taking the appropriate coursework at either UNC Charlotte or at a community or technical college. Courses taken at UNC Charlotte to remediate deficiencies cannot be used towards the upper-division credit requirements of the program.