

The Bachelor of Science Degree in Construction Management program prepares the students to develop a career as Construction Managers. Students will analyze the management, supervision, direction, and coordination of the construction process. They will examine the importance of safety on site, prevention, personnel management, and investigation of accidents in diverse facilities. Students will analyze and debate the building construction codes and regulations. In addition, they will demonstrate knowledge of effective communication, project management, budgeting, scheduling, and logistics.

Certifications

Students are eligible to take the following certification tests:

- LEED Green Associate
- OSHA 10 Safety

NUC UNIVERSITY (855) 469.6046 - ftccollege.edu

FLORIDA TECHNICAL COLLEGE



FTC is approved by State Approving Agency for Veterans' Affairs

*These examples are intended to serve only as a general guide of possible employment opportunities. There are many factors that determine the job an individual may obtain, and Florida Technical College cannot guarantee its graduates any particular job. Some positions may require a license or other certifications. We encourage you to research the requirements for the particular position you desire. Program availability varies by campus.



BACHELOR OF SCIENCE DEGREE IN CONSTRUCTION

CONSTRUCTION MANAGEMENT

Admission Requirements

 Students must transfer in credits from construction trades diploma or degree program and meet completion requirements. Students must successfully complete 184-215 credits in order to qualify for graduation. (See Additional Admissions Requirements and Graduation Requirements sections for more information.)

Duration Of The Program

- **36 39** months
- 184 215 quarter credits

**Distribution

- 16 courses Upper Level
- 12-15 courses Concentration Track
- 8 courses General Education

Core Courses

- Engineering Graphics-Drawing
- Building Foundations & Frameworks
- Building Cost & Estimating
- Construction Risk & Financial Management
- O Construction Performance & Quality Assurance
- Project Management, Scheduling & Logistics
- Construction Site Management
- Contracts & Procurements
- Labor Relations
- Building Construction Law & Regulations









