

## CONSTRUCTION MANAGEMENT

Construction is the largest and most diversified industry in the world. The key professionals in this vast enterprise are construction managers who thrive within the business side of this industry. They are the leaders who possess the business skills, experience, and education to manage the execution of any construction work in the private or public sector.

### What Do Construction Managers Do?

Construction managers oversee the entire construction process. They enter the industry in various positions with the ability to lead, problem solve, and use innovative applications on their projects. They participate in planning, cost estimating, scheduling, supervision, and commissioning of a complete facility in a timely and safe manner.

Construction managers interact with professional engineers, registered architects, and owners to solve problems that may arise. Upon entering the industry, you may work in the field, managing the construction activities, finances, and/or the labor resources. Alternatively, one can be employed at the home office, managing scheduling operations, bids, contracts, marketing, or even running your own business.

### **Areas of Emphasis**

The Bachelor of Science in construction management (available on campus and online) blends engineering, architecture, design, technology, and business to produce top professionals in the field.

**General Education Coursework**—Math, English, natural sciences, social science, art, and humanities (required by LSU).

**Engineering Coursework**—Theory, design, and application.

**Business Administration Coursework—**Management, accounting, finance, law, and economics.

**Construction Management Coursework**—Communication; ethics; graphics; estimating; contract law; project planning and scheduling; construction methods; cost control; with industry emphasis areas (IEAs) in industrial, highway, commercial, and residential construction.

### **PROGRAM FACTS**

2023-2024 Enrollment: 660+

**Minors:** Business Administration, Technical Sales (included within the 125-credit-hour degree)

**Areas of Specialization:** Industrial, Highway, Commercial, Residential, General Construction

**Student Organizations:** 

CSA —Construction Student Association Sigma Lambda Chi honor society

### **GRADUATE STARTING SALARIES**

 $\label{eq:median_full-time} \mbox{ In field salary info for graduates of the last three years}$ 



Undergraduate Coordinator Stephanie Heumann sheumann@lsu.edu 225-578-8856

### **DEGREE INCLUDES**

**Business Administration Minor** 

Technical Sales Minor

OSHA Construction Safety & Health Certificate

Certified Occupational Safety Specialist (COSS) Certificate

AIC Associate Construction Certification



## Construction Management

# **CURRICULUM OVERVIEW**

		General Ed: English Comp II		
	General Ed: Humanities	Business Law	Fundamentals of Comm. or Public Speaking	General Ed: English Comp I
	Principles of Marketing	Industry Emphasis Area Course	General Physics II	General Ed: Social Sciences
	Business Finance	Industry Emphasis Area Course	General Physics I	General Ed: Humanities
	Principles of Management	Building Information Modeling (BIM)	Economics Principles	General Ed: Arts
	Industry Emphasis Area Course	Construction Contracting	Survey of Accounting	Trigonometry
	Industry Emphasis Area Course	Construction Scheduling and Cost Control	Construction Plan Reading	Business Calculus
General Educatio	Construction Enterprise	Soils in Construction	Construction Surveying	Intro to Management Information Systems
	Construction Project Management	Mechanical and Electrical Systems	Construction Equipment	Intro to Sustainability in Built Environment
Other Const. Mgmt.	Applied Structural Design	Construction and Civil Materials	Structural Principles and Practices	Construction Materials and Methods I
Major-specific Const. Mgmt.	Construction Safety	Construction Estimating	Construction Materials and Methods II	Intro to Construction Management
LEGEND	YEAR 4	YEAR 3	YEAR 2	YEAR 1