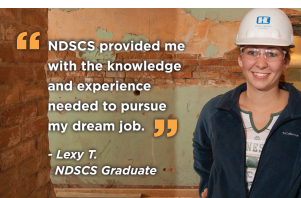
## WHAT CAN YOU DO WITH A DEGREE IN CONSTRUCTION MANAGEMENT TECHNOLOGY?

The high demand for qualified people to enter the construction field can lead to a wide range of management-level positions. Regional and national companies and organizations are hiring construction managers to ensure projects are completed on time, within budget, to the desired quality and safely. This program is a fast track to your Construction Management career.

In just two years, you'll be ready to jump into a real-world career, making a difference for a private company or public agency. NDSCS will provide you with the skills, knowledge and experience needed to take on increasing levels of responsibility and advance quickly.





## **ENTRY-LEVEL CAREERS**

- Assistant Project Manager
- Assistant Superintendent
- Construction Estimator
- Field Engineer
- Project Engineer
- Project Manager
- Quality Control Specialist
- Safety Coordinator
- Scheduler
- Superintendent

## **CONTACT INFORMATION**



Randy Stach Associate Professor / Program Coordinator 701-671-2116 Randy.Stach@ndscs.edu





k Jeremy Hoesel rofessor Instructor 19 701-671-2139 k@ndscs.edu Jeremy.Hoesel @ndscs.edu



Jeff Jelinek, RLS Associate Professor 701-671-2268 Jeff.Jelinek@ndscs.edu Assistant Professor 701-671-2345 Seth.Simonson @ndscs.edu

n Bryan Wolfgram or Associate Professor 701-671-2140 Bryan.Wolfgram @ndscs.edu



## Watch the CONSTRUCTION MANAGEMENT TECHNOLOGY video.

Scan QR code with a smart device to watch our video.

## Watch NDSCS CAREER VIDEOS at You Tube /NDSCSWILDCATS



#### NDSCS.EDU/CONSTRUCTION-MANAGEMENT

#### Academic Options I Course Descriptions

The North Dakota State College of Science is accredited by The Higher Learning Commission, 230 South LaSalle Street, Suite 7-500, Chicago, IL 60604, 800-621-7440 12/18 1,000

# CONSTRUCTION MANAGEMENT TECHNOLOGY



#### NDSCS.EDU/CONSTRUCTION-MANAGEMENT



#### NORTH DAKOTA STATE COLLEGE OF SCIENCE

## **CONSTRUCTION MANAGEMENT TECHNOLOGY**



## **MEETING INDUSTRY NEEDS**

As a student, you'll gain the ability, knowledge and skill that employers in the industry need as entry-level managers.

In 2008, NDSCS developed the curriculum by meeting with representatives from the civil, commercial and residential construction sectors. NDSCS continues to meet with an advisory committee of industry representatives to ensure the program stays current with the advances in construction fields.

## WHAT YOU CAN EXPECT

- Hands-on learning, and textbook applications in estimating, scheduling, print reading, construction specifications, material testing, project supervision, project managment and safety.
- Curriculum based on programs developed by the National Center for Construction Education and Research (NCCER)

## LEARN FROM INDUSTRY EXPERTS

Our instructors know what they're doing and they're ready to pass their knowledge on to you.

The NDSCS Construction Management Technology program has experienced faculty members teaching courses in their specific areas of expertise. Before they became educators, they were leaders in their fields with years of experience in civil, commercial and residential construction. They continue to develop best practices and shape the future of the industry by serving on professional boards, maintaining licenses and continuing to stay ahead of industry certification and technical requirements.

## **GAIN INDUSTRY CERTIFICATIONS**

 Occupational Safety and Health Administration (OSHA) 30-Hour Card



## CONSTRUCTION MANAGEMENT TECHNOLOGY + BUILDING CONSTRUCTION TECHNOLOGY

With a degree in Construction Management Technology, you'll be prepared to start working, or transfer to a four-year college or university to pursue an advanced degree in a related field.

If you want to be on site – as a field superintendent – you're going to need more hands-on experience.

You may want to consider enrolling in Building Construction Technology for the first two years and then complete Construction Management Technology as a 3rd year option. You'll gain the level of hands-on experience needed to manage projects in the field. Earn a double major Associate's Degree in three years!

