Do you want to learn how to build infrastructure?

To manage construction projects from design to execution?

To take part in hands-on learning activities that impart real-world knowledge?

Consider UConn’s new minor in Construction Engineering & Management!

The Department of Civil and Environmental Engineering is pleased to offer this new minor in Construction Engineering and Management. This minor covers the entire spectrum of construction management. You’ll learn about project management, scheduling, life-cycle cost analysis, construction engineering principles and project financing. You’ll receive applied instruction and real world projects that will prepare you for the exciting world of construction engineering and management. Two new courses (Principles of Construction I & II) will be offered as a part of this minor.

Interested?
Contact your advisor! You can register for Principles of Construction for fall 2017 and begin planning your coursework immediately.

COURSEWORK

REQUIRED COURSE:

• CE 3220  Principles of Construction I

ELECTIVE COURSES (PICK FOUR):

• BADM 3761  Operations Management
• BADM 3730  Financial Management (requires prerequisites)
• CE 4210  Operations Research for Civil and Environmental Engineers
• CE 4220  Principles of Construction II
• MEM 2221  Principles of Engineering Management
• OPIM 3801  Project Management

Contact:
Nicholas Lownes, PhD, PE
Associate Head CEE
nicholas.lownes@uconn.edu

www.engr.uconn.edu