

**Construction Management Group**  
**Department of Civil and Environmental Engineering**  
**University of Illinois at Urbana-Champaign**  
**Recommendations for 11-month M.S. Program in Construction Management**  
**Academic Year 2016-17**

The listings below highlight courses that the Construction Management Faculty deem appropriate for students interested in completing their M.S. degree in eleven months (including no thesis) versus the standard one-and-a-half to two year M.S. degree (with or without thesis). The courses shown below will *usually* be offered in the semesters shown (changes may occur in some years). The degree may also be completed in nine months if five courses are taken in one semester (such a course load would be demanding). As with all degree program decisions, please coordinate with program advisor for confirmation of your course selection and degree program.

**Fall 2016** (take four)

- *CEE 421 (Construction Planning)*
- *CEE 422 (Construction Cost Analysis)*
- *CEE 525 (Construction Case Studies)*
- *CEE 526 (Construction Decision Making and Optimization)*
- *CEE 498CEM (Construction Equipment and Methods)*
- Elective\* at 400 or 500-levels

**Spring 2017** (take four)

- *CEE 420 (Construction Productivity)*
- *CEE 421 (Construction Planning)*
- *CEE 424 (Sustainable Construction Methods)*
- *CEE 528 (Construction Data Modeling)*
- *CEE 598VSC (Visual Sensing for Civil Infrastructure Eng. & Mgmt.)*
- Elective\* at 400 or 500-levels

**Summer 2017** (take one)

- *CEE 422 (Construction Cost Analysis)*

- Core courses that are highly recommended are shown in italics.
- Other courses may substitute for non-core courses, as available. All courses shown above are 4 credits each. A total of 36 credits are required for the M.S. degree with no thesis. A minimum of three 5xx courses (12 credits) must be taken in total, of which a minimum of two of the 5xx courses (8 credit hours) must be construction courses.

For questions, please contact:

Prof. Liang Y. Liu  
Department of Civil and Environmental Engineering  
1116 Newmark Civil Engineering Laboratory, MC-250  
205 North Mathews Avenue  
University of Illinois at Urbana-Champaign  
Urbana, Illinois 61801  
Telephone: (217) 333-6951; Fax: (217) 333-9464  
E-mail: [LLiu1@illinois.edu](mailto:LLiu1@illinois.edu)

- \* Elective courses can be selected from the Civil & Environmental Engineering, Architecture, Business Administration, Finance, Computer Science, Mechanical and Industrial Engineering, Law, and Labor and Industrial Relationship departments.