



**ACCELERATED BS/MS DEGREE PROGRAM APPLICATION**

The Accelerated BS/MS Degree Program is open to qualified undergraduate CM students desiring to continue their education at the graduate level immediately upon completion of the B.S. degree. Accepted students take up to twelve graduate credit hours that are applied to both the bachelor’s and master’s degrees. The B.S. degree will be conferred upon completion of the undergraduate curriculum requirements with appropriate undergraduate/graduate course substitutions. The graduate degree shall be awarded based upon existing requirements for the graduate degree.

To participate, a student will need to: 1) apply and be accepted to the Accelerated CM BS/MS Program, 2) seek CM undergraduate advisor approval to enroll in specific graduate courses, and 3) during their final undergraduate semester apply and be admitted to the CM Master’s degree program.

Acceptance to the Accelerated B.S./Graduate Degree Program and completion of graduate level courses does not guarantee admission to the Graduate Program.

**ELIGIBILITY REQUIREMENTS**

Interested students should submit a Petition with this “Accelerated BS/MS” application form attached to the Petition. Minimum eligibility requirements are:

1. Must have completed all required freshman- and sophomore-level Construction Management courses and at least three required junior-level Construction Management courses, including CNST3355.
2. Minimum cumulative GPA of 3.0.
3. Minimum CM major GPA of 3.0.

**GRADUATE COURSES**

The following approved graduate level course will be substituted for the undergraduate courses with no substitutions:

<b>Graduate Course</b>	<b>Replaces Undergraduate Course</b>
Computer Applications in Construction Management (CNST6360)	Soil Mechanics & Foundations (CNST3372)
BIM in CM (CNST6375)	Reinf Concrete & Building Codes (CNST4381) <b>OR</b> Reinforced Concrete Structure (CNST4345)
LEED and Green Construction Principles in CM (CNST6380) <b>OR</b> Leadership for Construction Managers (CNST6390) <b>Note:</b> students have a choice between these two courses.	Structural Steel & Timber Construction (CNST4311) <b>OR</b> Steel Construction (CNST4315)
Construction Contract Administration (CNST6310)	Construction Law & Ethics – CNST4302

*Once the **Petition is APPROVED** CM Advising must approve the substitution prior to enrollment in the courses.*

Fill out the following form on the following page and attach to a [General Petition](#) to apply.



## APPLICATION FOR ACCELERATED BS/MS DEGREE PROGRAM

Delete the first page of this file, rename as shown below, and attach to a [General Petition](#).

Name the file as follows: Last name, First Name UHID Application (e.g., Cougar, Joe 1234567 Application.docx)

Last Name:

First Name:

UH ID#:

Email Address:

@cougarnet.uh.edu

The following approved graduate level course will be substituted for the undergraduate courses with no substitutions:

Graduate Course	Replaces Undergraduate Course
Computer Applications in Construction Management (CNST6360)	Soil Mechanics & Foundations (CNST3372)
BIM in CM (CNST6375)	Reinf Concrete & Building Codes (CNST4381) <b>OR</b> Reinforced Concrete Structure (CNST4345)
<input type="checkbox"/> LEED and Green Construction Principles in CM (CNST6380) <b>OR</b> <input type="checkbox"/> Leadership for Construction Managers (CNST6390) <b>Note:</b> students have a choice between these two courses.	Structural Steel & Timber Construction (CNST4311) <b>OR</b> Steel Construction (CNST4315)
Construction Contract Administration (CNST6310)	Construction Law & Ethics – CNST4302

*Once the **Petition is APPROVED**, CM Advising must approve the substitution prior to enrollment in the courses.*

**Student Signature:** \_\_\_\_\_ **Date:** \_\_\_\_\_

Area below for departmental use.

Approvals: