

# Construction Minor Department of Building Construction College of Architecture and Urban Studies



### For students graduating in 2019 calendar year

Name	Student Number		
Address	Major		
Email	Level (Soph, Jr, Sr)		
Phone	Overall GPA		

In order to apply for the Construction Minor, students must be sophomores, juniors, or seniors enrolled in a degree-granting major outside of Myers-Lawson School of Construction. 28 credits are required for minor and students will need 4 - 6 semesters to complete the required courses. A minimum GPA of 2.0 in all courses taken to fulfill the minor is required. All courses must be taken on the letter grade A/F option unless only offered as P/F. Some courses in the minor requirements listed below have prerequistes, be sure to consult the University Catalog or check with your advisor to ensure all requirement are met.

### CONSTRUCTION MINOR CHECK SHEET REQUIREMENTS Credits Semesters Offered Grade I. REQUIRED CORE COURSES (19 HOURS) Fundamentals of Construction Management Pre: Junior Standing (or instructor BC 4264 Fall 6 BC 2094 BC Seminar (may be repeated a maximum of 2 times for credit toward the minor) Fall 1 BC 4064 Construction Practice Lab Co: 4434. Pre: BC 3064, waived for minor Fall and Spring 2 BC 4164 Planning Process & Design Pre: BC 4434 3 BC 4434 Construction Practice I Co: BC 4064.Pre: BC 2044 or CEE 3014, waived for minor Fall and Spring 3 BC 4444 Construction Practice II Pre: BC 4434 Fall and Spring 4 II. RESTRICTED ELECTIVE BUILDING COURSES (6 HOURS)

Select six credit hours of the following:

ВС	2094	BC Seminar	1	Fall	
ВС	2064	Construction Principles II Lab Co: Math 1225.Pre: BC 1224, waived for minor	2	Fall and Spring	
ВС	2024	Construction Principles II Co: 2024. Pre: BC 1224 or Bc 1214 or BC 2014	3	Fall and Spring	
ARCH	2044	Building Materials Pre: ARCH 1015	2	Fall	
ARCH	3045	Bldg Assemblies Co: ARCH 3015. Pre: ARCH 2016	2	Fall	
ARCH	3046	Bldg Assemblies Co: ARCH 3016. Pre: ARCH 3054	2	Spring	
CEE	3014	Construction Management Junior standing in CEE	3	Fall and Spring	
CEE	4014	Est. Production & Cost Engr Pre: CEE 3014 C- or better	3	Fall and Spring	

## III. RESTRICTED ELECTIVE STRUCTURE COURSES (3 HOURS)

Select three credit hours of the following:

ВС	2214	Why Bldgs Stand Up Pre: MATH 1225 or 1025	3	Fall and Spring
ESM	2104	Co: MATH 1224. Pre:( MATH 1114 or MATH 1114H or MATH 2114 or MATH 2114H) and MATH 2224	3	Fall and Spring
ESM	3704	Basic Principles of Structures	3	Fall

Student Signature:	
Department Signature:	