

Student Name:

Date:

Applicant Type:

UWID:

GPA:

Bachelor of Science in Construction Management Prerequisites

Prerequisite Coursework (Early Admission & Upper Division applicants)

Math AND Physics required for Early Admission

Course You Completed

Prerequisite Courses (10 credits)

(Course Abbrev. & No. Credits Earned) Qtr./Sem. Decimal Grade

General Physics I (PHYS 114 & 117 or PHYS 121)
Application of Calculus to Business & Economics (MATH 112 or 124, or QSCI 291)

Additional Prerequisite Coursework (Upper Division applicants only)

Prerequisite Courses

Course You Completed or In Progress (IP)

Math and the Natural World (24 credits)

(Course Abbrev. & No. Credits Earned) Qtr./Sem. Decimal Grade

General Physics II (PHYS 115 & 118 or PHYS 122)
Intro to Geological Sciences (ESS 101)
Introduction to Statistical Methods (QMETH 201 preferred. Will also accept STAT 220, STAT 311, STAT 390, PSYCH 315, Q SCI 381, MATH 390, or IND E 315)
Other NW (5 credits) – CHEM 120 or an Environmental Science recommended
Other NW (5 credits)

Language Skills (10 credits)

English Composition - ENG 131 recommended
Additional Composition or "W" course

Visual, Literary, & Performing Arts (10 credits)

Intro to Public Speaking (COM 220)
Other VLPA (5 credits)

Individuals and Societies (15 credits)

Intro to Microeconomics (ECON 200)
Other I&S (5 credits) – CM 250 recommended (offered Winter)
Other I&S (5 credits)

Business and Management (15 credits)

Intro to Law (MGMT 200)
Intro to Financial Accounting (ACCTG 215)
Intro to Managerial Accounting (ACCTG 225)

Construction Sciences (3 credits)

Digital Tools - CM260 Digital Tools, 3 cr. <small>*TSFR students must take approved AutoCAD/Revit or similar class</small>

--	--	--	--

Diversity (5 credits)

Any course that meets UW Diversity requirement.

--	--	--	--



• 100% Job Placement Rate • Starting Salary ~\$65k • Blend of Business, Architecture and Engineering •

updated: 1.23.18