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. & Nonedits Earne Otr./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 Divisio	n applicants only)	
Prerequisite Courses	Course You Completed or In Progress (IP)	
Math and the Natural World (24 credits)	(Course Abbrev. & Nor)edits Earne other./Sem.Decimal Grad	
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		
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. *TSFR students must take approved AutoCAD/Revit or similar class		
Diversity (5 credits)		
Any course that meets UW Diversity requirement.		