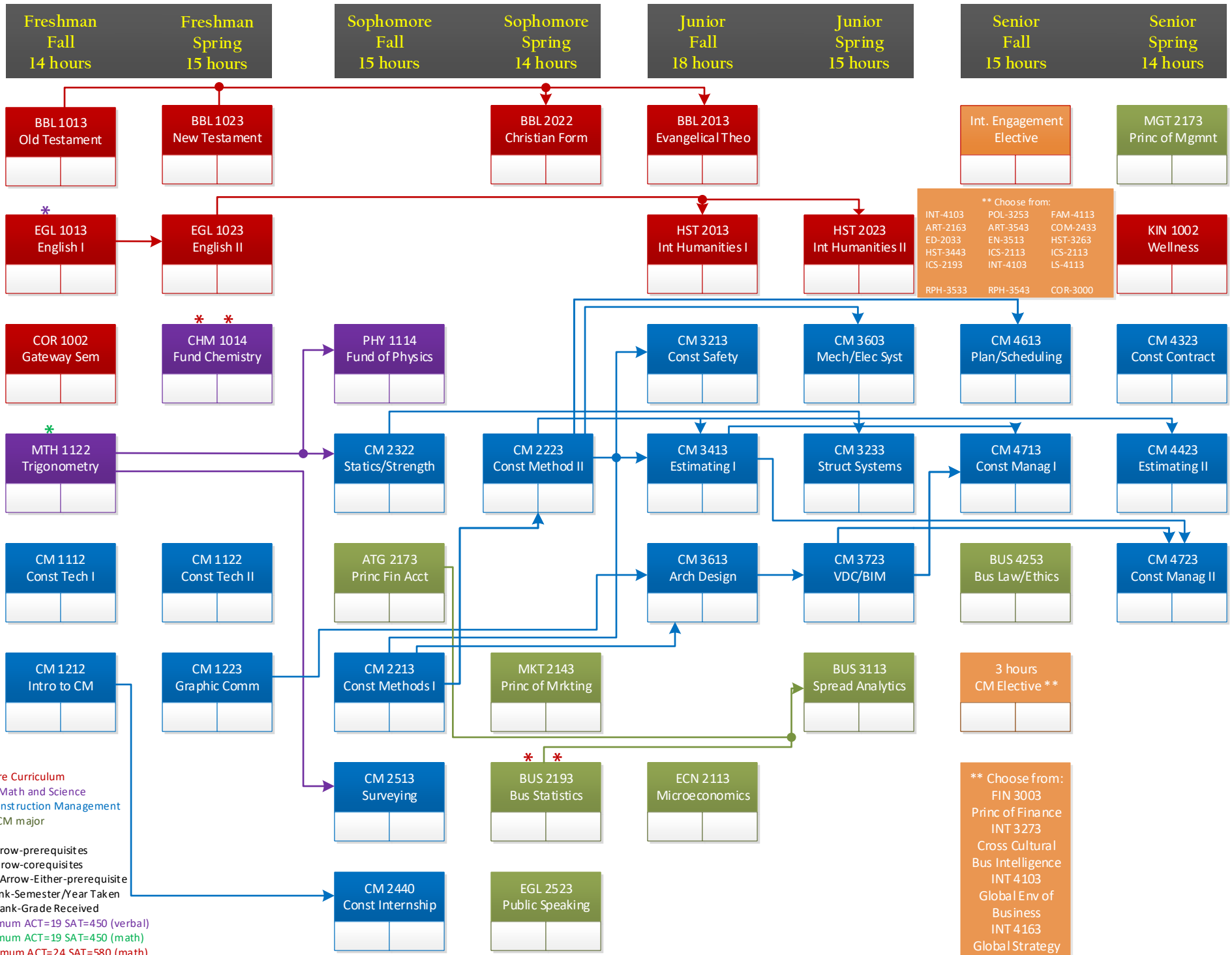


Bachelor of Science in Construction Management



B.S., CONSTRUCTION MANAGEMENT SUGGESTED COURSE SEQUENCE

SODERQUIST COLLEGE OF BUSINESS

FRESHMAN YEAR

Fall Semester - 14 Credit Hours

COR 1002	Gateway Seminar
BBL 1013	Old Testament Survey
EGL 1013	English I
MTH 1122	Trigonometry
CM 1112	Construction Technique 1
CM 1212	Introduction to Construction Management

Spring Semester - 15 Credit Hours

EGL 1023	English II
CHM 1014	Fundamentals of Chemistry
CM 1122	Construction Technique II
CM 1223	Graphic Communication
BBL 1023	New Testament Survey

SOPHOMORE YEAR

Fall Semester - 15 Credit Hours

PHY 1114	Fundamentals of Physics
CM 2322	Statics and Strength
ATG 2173	Principles of Financial Accounting
CM 2213	Construction Methods I
CM 2513	Surveying
CM 2440	Construction Internship

Spring Semester - 14 Credit Hours

BBL 2022	Essentials of Christian Formation
BUS 2193	Business Statistics
MKT 2143	Principles of Marketing
EGL 2523	Public Speaking
CM 2223	Construction Methods II

JUNIOR YEAR

Fall Semester - 18 Credit Hours

ECN 2113	Principles of Microeconomics
CM 3213	Construction Safety
CM 3413	Estimating I
BBL 2013	Essentials of Evangelical Theology
CM 3613	Architectural Design
HST 2013	Integrated Humanities I

Spring Semester - 15 Credit Hours

CM 3603	Mechanical/Electrical Systems
HST 2023	Integrated Humanities II
BUS 3113	Spreadsheet Analytics
CM 3233	Structural Systems
CM 3723	VCD/BIM- Virtual Design and Construction

SENIOR YEAR

Fall Semester - 15 Credit Hours

BUS 4253	Business Law and Ethics
INT ___3	Intercultural Engagement Elective
CM 4613	Construction Project Planning and Scheduling
CM 4713	Construction Management I
XXX ___3	Elective

Spring Semester - 14 Credit Hours

MGT 2173	Principles of Management
KIN 1002	Wellness for Life
CM 4323	Construction Contracting
CM 4423	Estimating II
CM 4723	Construction Management II