Bachelor of Science (B.S.) degree with major in Construction Management with International Construction Option
Sample Four-Year Plan

First Year Fall – 15 hours
BBL 1013 Old Testament Survey
EGL 1013 English I
COR 1002 Gateway Seminar in Christian Scholarship
KIN 1002 Wellness
CM 1112 Construction Techniques I
CM 1313 Materials of Construction

First Year Spring – 17 hours
EGL 1023 English II
CHM 1014 Fundamentals of Chemistry
MTH 1122 Trigonometry
CM 1122 Construction Techniques II
CM 1223 Graphic Communication Skills
ATG 1163 Accounting for Decision Making

Second Year Fall – 16 hours
BBL 1023 New Testament Survey
HST 1013 Western Civilization I
PHY 1114 Fundamentals of Physics I
CM 2213 Construction Methods I
CM 2513 Surveying

Second Year Spring – 15 hours
HST 1023 Western Civilization II
MTH 1123 Survey of Calculus
CM 2223 Construction Methods II
CM 2322 Statics and Strength for Technology
CM 2431 Construction Internship A
ECN 2123 Macroeconomics

Summer – 1 hour
CM 2451 International Construction Internship
**Third Year Fall – 18 hours**
POL 2013 American Government  
CM  3213 Construction Safety and Quality  
CM  3413 Estimating I  
CM  3613 Architectural Design I  
BUS 2153 Financial Mathematics  
INT 2183 International Management

**Third Year Spring – 18 hours**
CM 3603 Mechanical/Electrical Systems for Buildings  
CM 3233 Structural Systems for Buildings  
CM 3623 Architectural Design II  
BUS 2113 Financial Spreadsheet Applications  
BUS 2193 Business Statistics  
ICS 2113 Intercultural Communications

**Fourth Year Fall – 15 hours**
BBL 3003 Evangelical Theology  
RPH ___3 Philosophy Elective  
CM 4613 Construction Project Planning and Scheduling  
CM 4713 Construction Management I  
BUS 4143 Business Law

**Fourth Year Spring – 18 hours**
BBL 4002 Capstone Seminar Christian Life  
___ ___3 The Arts Elective  
KIN  10_1 Wellness Activity  
CM 4323 Construction Contracting  
CM 4423 Estimating II  
CM 4723 Construction Management II  
INT  3153 International Marketing

**TOTAL 133 hours**