# Sample BS in Construction Management Transfer Advising Guide

## Freshman

<table>
<thead>
<tr>
<th>Course</th>
<th>Autumn Cr</th>
<th>Winter Cr</th>
<th>Spring Cr</th>
<th>Cr</th>
</tr>
</thead>
<tbody>
<tr>
<td>English Composition 1</td>
<td>5</td>
<td>UW CM Req</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>UW Gen Ed</td>
<td>5</td>
<td>UW Gen Ed</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Math*</td>
<td>5</td>
<td>Math* or AA/AS req</td>
<td>5</td>
<td>Math* or AA/AS req</td>
</tr>
<tr>
<td><strong>Credits per quarter</strong></td>
<td>15</td>
<td>15</td>
<td>15</td>
<td>15</td>
</tr>
</tbody>
</table>

## Sophomore

<table>
<thead>
<tr>
<th>Course</th>
<th>Autumn Cr</th>
<th>Winter Cr</th>
<th>Spring Cr</th>
<th>Cr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physics 1 with lab</td>
<td>5</td>
<td>Physics 2 with lab</td>
<td>5</td>
<td>UW CM Req</td>
</tr>
<tr>
<td>UW Gen Ed</td>
<td>5</td>
<td>UW Gen Ed</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>UW CM Req</td>
<td>5</td>
<td>UW CM Req</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td><strong>Credits per quarter</strong></td>
<td>15</td>
<td>15</td>
<td>15</td>
<td>15</td>
</tr>
</tbody>
</table>

All requirements need to be completed before starting upper division major coursework at UW.

### NSc Series Courses: Make a plan

- **Math**: Calculus 1 (Either business calculus or Calculus 1 is required). Test for your math level when you start your program.
- Sometimes students need multiple quarters (e.g. college algebra, pre-calculus) in order to reach calculus 1
- Physics equivalent to UW PHYS 114/117 and 115/118 = NSc. Students may use calculus-based engineering physics but algebra-based physics is sufficient. Many Physics classes have a math prerequisite and start during Autumn quarter.

### General Education Requirements -- 5 credits each

- English Composition 1 -- best to take first quarter = C
- Additional Writing = W
- Diversity = D
- Additional Arts & Humanities = A&H
- Additional Social Sciences = Ssc

### UW CM requirements

- Public speaking equivalent to UW COM 220 = A&H
- Intro to Geology equivalent to UW ESS 101 = NSc
- Microeconomics equivalent to UW ECON 200 = Ssc
- Accounting 1 equivalent to UW ACCTG 215 or ACCTG 219
- Business Law equivalent to UW MGMT 200
- Digital Tools/Engineering Graphics equivalent to UW ME 123, CEE 291 or CM 260
- Statistics equivalent to UW QMETH 201 OR STAT 220 OR STAT 311 = NSc

### AA/AS req -- if your Associate's degree has additional requirements, use this space to meet them, including elective credit
Transfer Applicants

• Meet with your community college advisor to understand course availability, prerequisites and associates degree requirements

• Attend a Transfer Thursday event through UW admissions

• Meet with UW CM advisor for class planning

• Attend a UW CM information session for transfer students

• UW Transfer Application Deadline: Feb. 15

• UW CM Major Application Deadline: April 5

Running Start

• Apply for Freshman Admission
• List Construction Management as first choice major
• Application due November 15

Build your Future

Construction Management is a mix of business, engineering, and design. Students spend the last two years of the degree learning in a cohort, culminating in a real-world capstone project. Learn from world-class researchers and seasoned construction practitioners.

Our in-demand graduates start off as project engineers, junior estimators, and field engineers while working toward careers in project management, safety, development, pre-construction specialists, and construction executives.

$35,000
Departmental Scholarships awarded to incoming transfer students in 2024

$80,000
Average salary for 2024 CM graduates