## Construction Management Technology Major and Respective Benchmark

<table>
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<tr>
<th>Phase / Level</th>
<th>Benchmarks</th>
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| **Phase 1: Freshman Year** | EDTE 100, EDTE 131, ETEE 114  
2.00 overall grade point average  
- Completed 8 hours in Curriculum Area III (CHEM 111 Chemistry I, CHEM 113 Chemistry Lab, PHYS 121 College Physics I and PHYS 123 College Physics I Lab) with grades of “C” or above  
- Completed 4 hours in Curriculum Area IV (MATH 111) with grades of “C” or above  
- Completed 4 hours in Supportive Science and Math Requirements (ENVS 101) with grades of “C” or above |
| **Phase 2: Sophomore Year** | CMTE 205, CMTE 201, CMTE 214, CMTE 295 (Sophomore year)  
2.00 overall grade point average  
- 45 credits completed (including ENGL 101, ENGL 102, ENGL 203, ENGL 001/002) with grades of “C” or above  
- Completed 15 hours in Supportive Science and Math Requirements  
- (ECON 202, MATH 112) with grades of “C” or above |
| **Phase 3: Junior Year** | CMTE 286, CMTE 311, CMTE 313, CMTE 315, CMTE 342, CMTE 312, CMTE 314, CMTE 316, and CMTE 395  
2.00 overall grade point average  
- 56-83 credits completed  
- Completed 6 hours (ACCT 201, BUAD 302) with grades of “C” or above |
| **Phase 4: Senior Year** | CMTE 445, CMTE 425, CMTE 413, CMTE 317, CMTE 458, CMTE 426, CMTE 414 and CMTE 454  
2.00 overall grade point average  
- 84 and above credits completed  
- Completed 6 hours (Business Electives) with grade of “C” or above  
- Graduation (to earn the B.S. degree)  
Audit collapses (i.e., all courses taken and all parts) |
<table>
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<tr>
<th>Total Credits to complete</th>
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<tbody>
<tr>
<td>126 credit hours</td>
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