### BSET Civil Engineering Technology (CET)

**Concentrations:** Structural Design, Construction Management and Site Development

#### Credits

<table>
<thead>
<tr>
<th>Core Electives</th>
<th>Electives</th>
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<tbody>
<tr>
<td>CET 400, CET 410/450, CET 405</td>
<td>CET 435, CET 452, CET 485</td>
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<tr>
<td>CET 445, CET 460, CET 465</td>
<td>CET 365, CET 468, CET 470</td>
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<tr>
<td>CET 325, CET 332, CET 420</td>
<td>CET 334, CET 408, CET 428</td>
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</tbody>
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### Important Notes:

1. Effective fall 2013, students may choose between CET 410 or 450. However, structural students are required to take both.
2. Declaring a concentration is not mandatory. However, if you do then you must take the 3 core elective courses from that area.
   - The remaining two courses can be taken from the other available concentrations. Alternatively, all courses maybe from the same area.
   - If a concentration is not declared, 3 core electives may be taken from any of the areas, the remaining 2 electives can be any CET elective
3. Students interested in NCEES Fundamentals of Engineering (FE) examination are strongly encouraged to take:
   - a. MET 300 Thermodynamics
   - b. EET 350 Fundamentals of Electrical Technology
   - c. MET 310 Dynamics
4. If English is your 2nd language then contact the CET Program Director.