Jacobs School of Engineering Programs
Non-Senate Faculty Instructional Workload Credit

Based on a 1 IWC Course:

Full Academic Year = 3 quarters (9/12 basis)

3 courses per quarter = 100% time (maximum) for the academic year per quarter
2 courses per quarter = 67% time for the academic year per quarter
1 course per quarter = 33% time for the academic year per quarter

Employed for Two Quarters (9/9 basis)

3 courses per quarter = 100% (maximum) per quarter
2 courses per quarter = 67% time per quarter
1 course per quarter = 33% time per quarter

Employed for One Quarter (9/9 basis)

3 courses per quarter = 100% (maximum) per quarter
2 courses per quarter = 67% time per quarter
1 course per quarter = 33% time per quarter

Courses valued at .5 IWC (17%)
These courses are each two or less units, meet twice a week or less, have more limited student contact, require less preparation and involve less grading of assignments and exams.

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSE 260A</td>
<td>Data Science Capstone Design 1</td>
<td>0.50</td>
</tr>
<tr>
<td>DSE 260B</td>
<td>Data Science Capstone Design 2</td>
<td>0.50</td>
</tr>
<tr>
<td>DSE 290</td>
<td>Case Studies in Data Science</td>
<td>0.50</td>
</tr>
<tr>
<td>ENG 100</td>
<td>Principles of Team Engineering</td>
<td>0.50</td>
</tr>
<tr>
<td>ENG100B</td>
<td>Leadership Management</td>
<td>0.50</td>
</tr>
</tbody>
</table>