1. Provide the complete description as it appears in the system common course database including prerequisites.

<table>
<thead>
<tr>
<th>Prefix &amp; No.</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 465</td>
<td>Senior Design II</td>
<td>2</td>
</tr>
</tbody>
</table>

Course Description:
This course is a continuation of CSC 464. The student will complete the project approved in CSC 464. It will require that the students implement the design projects in a simulated industrial environment. Specific requirements may include detailed laboratory notebook, periodic written and oral progress reports, and a written and oral presentation of a final project report.
Prerequisite: CSC 464.

2. Universities currently offering this course:
   - BHSU
   - DSU
   - NSU
   - SDSMT
   - SDSU
   - USD
   - X

3. FTE Implication
   X No. Schedule Management, explain: Computer Science students had completed SE 465 Senior Design II. Sections will be adjusted to allow SE 465 sections to only include students in the SE minor.

4. Existing program in which course will be offered: Computer Science

5. CIP code for the common course 11.0701

6. Proposed Instructional Method by this university: J – Design/Research

7. Proposed delivery method by this university: 001 - Face to Face

8. University Dept. Code SEECS

9. Authority to offer effective beginning in what term? Fall 2015

10. Section Restriction: 30

SDSMT Approval:
From: Riley, Kyle L.
Sent: Thursday, February 19, 2015 6:34 PM

Hello,

I thought you were already offering it as CSC 464 and CSC 465 on your campus. We support this change.

Dr. Kyle Riley
Department Head
Department of Mathematics & Computer Science
South Dakota School of Mines & Technology