Section 1. Course Title and Description

Prefix & No. | Course Title | Credits
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CHEM 760 | Laboratory Rotations in Biochemistry | 2

Course Description: Investigative laboratory experiences for doctoral students in biochemistry, as supervised by faculty members participating in the Biochemistry PhD.

Section 2. Review of Course

Will this be a common or unique course? (select the appropriate option below)

X This course will be a unique course. (Go to Section 3.)

Section 3. Other Course Information

1. Are there instructional staffing impacts?  
   X No, schedule management. Explain: Shared research training responsibility of investigators participating in new PhD in Biochemistry.

2. Existing program in which course will be offered: Ph.D.- Biochemistry

3. Proposed instructional method: L - Laboratory (may be found at [http://www.sdbor.edu/services/academics/AAC/guidelines.htm](http://www.sdbor.edu/services/academics/AAC/guidelines.htm))  
   Provide a brief justification: The course will provide incoming biochemistry Ph.D. students the ability to work with all biochemistry faculty members at SDSU to better determine which faculty member’s research interests align with their own.

4. Proposed primary delivery: 001 - Face to Face instruction (may be found at [http://www.sdbor.edu/services/academics/AAC/guidelines.htm](http://www.sdbor.edu/services/academics/AAC/guidelines.htm))

5. Term in which change will be effective: Fall 2014

6. Can this course be repeated for additional credit? Yes, total credit limit: 4

7. Will the grade for this course be limited to S/U (pass/fail)? Yes X No
8. Will section enrollments be capped? Yes, maximum per section 1-3, depending on nature of laboratory rotation

9. Will this course be equated (i.e. considered the same course for degree completion) with any other unique or common course in the course database? _______ Yes ______ No

10. Is this prefix already approved for your university? _______ Yes ______ No

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**Section 4. To be completed by Academic Affairs**

1. University department code: SCHEM

2. Proposed CIP code: 26.0202

Is this a new CIP code for this university? _______ Yes ______ No