Biomedical Engineering Undergraduate Research Form

LAB CREDIT ONLY

<table>
<thead>
<tr>
<th>Biomedical Engineering 199</th>
<th>CRN</th>
<th>Units</th>
<th>Quarter Offered</th>
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<td>20___</td>
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Estimate average student/faculty contact (hours/week) __________

Estimate average student research effort (hours/week) __________

**Topic:**

__________________________________________________________________________________

**Course Plan:**

Explain here the work to be undertaken, i.e., subject matter, format of instruction, texts or readings

**Grading:**

Explain criteria for awarding a passing grade.

Student: ___________________________ I.D. # __________________ Major: _______________

BIM 199 engineering elective units already completed (quarter and units): ________________

Total number of units completed to date: (84 units required to take 199 course for degree credit) ________________

Other special study courses this quarter. Department: __________________ Units: __________

The limitation on special study courses (99, 194H and 199) is 5 units per term with the exception of courses approved as part of the Independent Study Program. For 199, engineering elective units allowed for 2 units/quarter for total of 4 units maximum.

Instructor’s Signature ___________________ Date _______________  Instructor’s Name ___________________ Date _______________