BIOC 492 - SENIOR THESIS RESEARCH -- STUDENT INFORMATION FORM

(Please type or print)

Personal Data

Mr.  
Ms.  

(last name)  (first name)  (middle name)  (U. I. N. #)

Local Address:  

(street)  

(city, state, zip)  (telephone #)

Other telephone # - work, etc.)  (e-mail address)

Current GPA:  

Biochemistry Advisor:  

Courses you will have completed by August, 2007 (Sophomore & Junior level)

Biochemistry  Semester/Year  Grade  Chemistry  Semester/Year  Grade

MCB 354  

BIOC/MCB 406  

BIOC 455  

MCB/Biology  Semester/Year  Grade  Physics  Semester/Year  Grade

MCB 150  

MCB 250/251  

MCB 252/253  

Other pertinent laboratory or course experience (i.e.: research, lab job, TA, tutoring, etc.)

Institution or Organization  

Nature of Work  

Dates  

290 Research Experience (if any)  

Semester  

Faculty Lab  

Topic of Research Project  

References. List below names of 3 instructors and/or TA's with whom you have had contact in Biochemistry, MCB, or Chemistry courses. Each should be acquainted with your educational background, intellectual abilities, and laboratory performance. *(Letters of reference are not required.)*

<table>
<thead>
<tr>
<th>Name</th>
<th>Department</th>
<th>Course</th>
<th>Semester Taken</th>
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Your Post Graduation Plans:  

- **School**: ☐ yes / ☐ no  
- **Degree**: ☐ PhD / ☐ MS / ☐ Other

- **Medical School**: ☐ yes / ☐ no  
- **Job in Industry**: ☐ yes / ☐ no  
- **Other**: _______________

Personal/Professional Interest Statement: future plans (academic and/or professional) and the importance of BIOC 492 in preparing for your future work (i.e.: why do you want to perform 492 research?). You may also summarize any relevant experiences you have had.

☐ I have attached a copy of my CV/Resume and current transcript. (continue statement on back or use additional sheets as needed)

(Signature)                                    (Date)

Give one copy of everything to each faculty member you contact and 1 copy to 420A RAL. (11/06)