

School of Chemical, Materials and Biomedical Engineering Application for BCHE 7010 Research Project

<u>Instructions:</u> Students should complete the information on this form in collaboration with their faculty mentor. Once completed, students should submit the form to their mentor for signature, and then to the Chair of the School of Chemical, Materials and Biomedical Engineering for approval. The student and mentor will receive the approved form.

<u>Deadline:</u> This Application should be completed and submitted to the Chair of the School of Chemical, materials and Biomedical Engineering by the Friday of the first week of school. Please consult the UGA Academic Calendar for dates.

Student Full Name:		
Student 81#		
UGA email address:		
Semester:		
Name of Mentor:		
Title of Mentor:		
Department/School of Mentor:		
Email of Mentor:		
Description of Research: (typed, 120 words maximum)		

Explain the student's role in the research: (typed, 100 words maximum)

This 3 hour course requires approximately 9 hours per week. For any given week, when will the student work to meet this hour requirement:
Indicate how frequently the student and mentor will meet to review work progress:
A 6-10 page (double spaced) written report is due <u>by the final day of classes</u> . This report should contain the typical components of a research report (Title, Abstract, Introduction, Materials and Methods, Results, Discussion/Conclusions, References). The report should be submitted to the student's mentor and to the Chair of the School of Biochemical, Materials and Biomedical Engineering. The mentor should provide input and communicate a recommended grade to the Chair <u>by the last date of the Final Exam Period</u> . Please consult the UGA Academic Calendar for dates.
Student: By signing you indicate that you understand the course requirements, deadlines and expectations for the course.
Student Signature
Date
Mentor: By signing you approve of the student's research plan, are willing to provide access to facilities needed for the project and agree to mentor the student.
Mentor Signature
Date
Please send to: Prof. Mark A. Eiteman, Interim Chair, School of Chemical, Materials and Biomedical Engineering eiteman@engr.uga.edu
Chair: I approve of the proposed research project.
Signature (Chair, CMBE)
Date
Date Report is Due by Student:
Date Recommended Grade/Input is Due from Mentor: