APPENDIX A

Biomedical Engineering Directed Project Report
BIOMEDE 590 *

Student’s Name:                       Student’s UMID:

Project Title:

Term Taken:

Project Director:

Faculty Surrogate (if needed):

Research Location:

Project Cost:

Funding Source(s):

Background (include why particular project was undertaken):

Methods (describe experimental procedure, computer algorithm, etc.):

* Use additional pages if necessary. Please type.
Results (include circuit diagrams, computer output, statistical tables, etc.):

Discussion (comment on the meaning of the results and suggest what the future course of the research should be):

________________________________________
Student’s Signature
Please comment briefly on student’s efforts and research capabilities:
APPENDIX B

Petition to the Biomedical Engineering Graduate Education Committee to do Directed Research with someone other than a Biomedical Engineering faculty member.

Student’s Name: Student’s UMID:

Proposed Project Director:

Title and Affiliation:

Office or Laboratory:

Telephone:

Faculty Surrogate:

Term of Project:

Complete and attach the following form. Included information is: (a) a description of the proposed research project, (b) a list of the actual tasks that will be performed, (c) the skills that will be obtained through the course of the project, and (d) the engineering and quantitative components of the research project that make this project suitable for BIOMEDE 590.

Signatures: ________________________________
Student

_______________________________
Project Director

_______________________________
Faculty Surrogate
DESCRIPTION OF THE PROPOSED RESEARCH PROJECT:

LIST OF THE ACTUAL TASKS THAT WILL BE PERFORMED:

SKILLS THAT WILL BE OBTAINED THROUGH THE COURSE OF THE PROJECT:

THE ENGINEERING AND QUANTITATIVE COMPONENTS OF THE RESEARCH PROJECT THAT MAKE THIS PROJECT SUITABLE FOR BIOMEDE 590:

Revised 09.20.11