



Final Program of Study for the Ph.D. Degree
(Due by the end of fourth year of study or at least two semesters prior to graduation)

Full legal name _____ UID# _____ Phone: _____
Last First Middle

Local address _____ U-mail _____
Street City State Zip code

Alternate Contact information _____
Permanent Address e-mail Phone

Degree Department _____ College of _____

PhD degree is expected to be completed at the end of _____ Semester, 20____

Proposed dissertation title: _____

Anticipated date of defense (mo/yr) _____

Degree(s) previously earned (e.g., M.S. Bioengineering):

Degree/field _____ Institution _____ Year _____
Degree/field _____ Institution _____ Year _____
Degree/field _____ Institution _____ Year _____

TA Requirement (List TA Assignments completed or expected):

Semester/yr _____ for Course _____ Credit hours _____
Semester/yr _____ for Course _____ Credit hours _____
Semester/yr _____ for Course _____ Credit hours _____

The program of study as outlined has been approved by the student's Supervisory Committee listed below:

Name _____ Signature _____ Date _____
(Chairperson)

Name _____ Signature _____ Date _____

Name _____ Signature _____ Date _____

Name _____ Signature _____ Date _____

Name _____ Signature _____ Date _____

Graduate Records
____ Total hours
____ Thesis hours
____ Core Reqs
____ Milestone Masters
____ TA Reqs

The program of study above has been approved by the Biomedical Engineering Director of Graduate Studies:

Name _____ Signature _____ Date _____
(Director of Graduate Studies)

List *chronologically* only those courses that apply toward the student's Ph.D. degree. Credit hours previously applied toward an M.S. degree in Bioengineering or Biomedical Engineering should be included *on this form* as part of the Final Ph.D. Program of Study for Committee approval. However, previously applied credit hours will not be applied to the student's electronic Ph.D. Program of Study in CIS. *Background and/or undergraduate courses required for qualification as a graduate student in the major subject generally do not count toward the degree. Likewise, courses taken toward a professional degree typically do not count toward a Ph.D. degree.*

Please submit original signed document to the Biomedical Engineering Graduate Advisor, SMBB 3223

Date submitted/entered: _____ / _____

Program entered by _____, Graduate Advisor/Coordinator

