



Plan of Study for the Doctoral Degree Form

The doctoral plan of study must include a minimum of 72 hours of graduate credit from course work taken at MU, transfer credit and research hours (**see sample on reverse side**). Complete this form and submit it to the Graduate School no later than the end of the student's third semester of study. The plan must include a minimum of 15 hours of 8000/9000-level coursework completed at MU exclusive of problems, readings, and research.

Student name: _____
(Last Name, First Name)

Mizzou ID number: _____ Degree (i.e PhD, EdD, etc.): _____

Academic program: _____ Major: _____

Anticipated graduation date: _____ Emphasis area: _____
Term (fall, spring, summer) Year *(If applicable)*

Program Address: _____ Graduate minor: _____
(If applicable)

_____ Graduate certificate: _____
(If applicable)

I understand the approval of this plan of study is conditional and is based on the assumption that I will complete my degree within the time frame required by the Graduate School. In addition, I understand no course on the plan of study should be older than eight years at the time the plan of study is submitted, unless approval has been granted by my academic program and the Graduate School.

Student's signature

Date

We, the undersigned, recommend this plan of study and the transfer of credit.

Approval signatures

(Please sign full name legibly)

Chair

Member

Outside member

Member

Member

Member

Adviser's signature

Date

Director of graduate studies' signature

Date

Dean of the graduate school's signature

Date

DO NOT WRITE IN THIS BOX
(Office use only)

Date copies sent to academic program: _____

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Sample Doctoral Plan of Study

Student name: Tiger, Truman the
(Last Name, First Name)

Mizzou ID number: 08888888

Degree (i.e PhD, EdD, etc.): PhD*

Major: Health Engineering Communication

I. Please apply the following graduate-level transfer courses toward the MU credit-hour requirement:

Course No.	Course Title	Credits	Grade	Institution
HE 705	Health Engineering Statistics I	3.0	A	National University
HE 789	Health Engineering Dynamics	4.0	B	National University
HE 892	Health Engineering Seminar	3.0	B	National University
EC 601	Theory of Engineering Communication	3.0	A	National University
EC 701	Readings in Engineering Communication	6.0	A	National University
HE 899	Health Engineering in America	3.0	A	National University
HE 934	Health Engineering Statistics II	4.0	B	National University
ECE 710	Engineering Programming	4.0	B	National University

Total transfer credits: **30.0****

II. Courses completed at MU:

Course No.	Course Title	Credits	Grade	Institution
HEC 8820	Health Eng. in the Workplace	3.0	A	University of Missouri
COM 8760	Mass Communication	3.0	B	University of Missouri
HEC 9110	Marginal Health Engineering	3.0	A	University of Missouri
MTH 8450	Regression Analysis	3.0	A	University of Missouri
HEC 9415	Health Engineering in Public Sector	3.0	A	University of Missouri

Total hours completed at MU: **15.0**

III. Courses to be completed at MU:

Course No.	Course Title	Credits	Grade	Institution
HEC 8400	Seminar in HEC	3.0		University of Missouri
HEC 8710	Readings in Health Engineering	3.0		University of Missouri
COM 7840	Methods of Communication	3.0		University of Missouri
COM 9430	Communication in the Workplace	3.0		University of Missouri
HEC 8500	Problems in HEC	4.0		University of Missouri
HEC 9090	Research in HEC	12.0***		University of Missouri

Total Hours to be Completed at MU: **28.0**

Total Hours in Doctoral Plan of Study: **72.0**

*The Ed.D. degree may have additional requirements, please refer to the appropriate catalog or your Academic Unit for more information. **Effective for students admitted for Fall 2006 and beyond, 30 hours is the maximum number of hours that can be transferred into a Doctoral program at the University of Missouri – Columbia. ***Additional Hours of 9090/9990 Research may be needed in order to complete the Doctoral dissertation and satisfy the University's Continuous Enrollment requirement. Please be sure to check with your Academic Unit regarding any specific Research requirements at their level.