

Program of Study, **Doctor of Philosophy** in Metallurgical Engineering

Date _____

Surname _____

Given Names _____

University ID _____

Semester _____

Year _____

Coursework for this degree is expected to be completed by the end of _____

Course Work For MetE 7910 Selected Topics, give the actual topic of study.

Dept & Course	Description	Instructor Surname	Semester & Year	Credit Hours	Grade

A minimum of 33 semester hours of course credits is required.

Total Hours Major Area _____

Thesis Hours: Minimum 34 semester hours of PhD Thesis Research

Dept & Course	Semester & Year	Credit Hours	Grade
MetE 7970			
MetE 7970			
MetE 7970			
MetE 7970			
MetE 7970			

Dept & Course	Semester & Year	Credit Hours	Grade
MetE 7970			
MetE 7970			
MetE 7970			
MetE 7970			
MetE 7970			

total thesis hours _____

Transferred Courses:

Institution _____

Dept & Course	Description	Instructor Surname	Semester & Year	Credit Hours	Grade

Up to six hours may be transferred from another institution, provided it has not been used for another degree and is grade B or higher.

Total Hours Transferred _____

Waived Courses for Subjects Taken Elsewhere

Institution _____

Dept & Course Waived	Dept & Course Taken	Description	Semester & Year	Credit Hours	Grade

Total Hours Waived _____

Supervisory Committee Approval

	Name	Signature	Date
Chair	_____	_____	_____
Member	_____	_____	_____
Member	_____	_____	_____
Member	_____	_____	_____
Member	_____	_____	_____
Director of Graduate Studies	_____	_____	_____