Plan of Study MS in Manufacturing Systems Engineering University of Kentucky

Name of St	udent:	Student ID No):		
Date Submitted:		Date Degree Expected:			
General Fie	ld of		-		
Thesis/Project:					
Advisor:					
Research To	opic:				
Core Courses					
Course	Course Title		Semester	Grade	Credit
No.			& Year		Hours
MFS 505	Modeling of Manufacturing Processes and Machines				
MFS 605	Modeling, Simulation and Control for Manufacturing				
MFS 606	Global Issu	ies in Manufacturing			
MFS 611*	Organizati	onal Behavior			
		Manufacturing Electives			
(2 Required for Thesis option, 3 Required for Project option)					
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Course	Course Tit	· · · · · · · · · · · · · · · · · · ·	Semester	Grade	Credit
Course No.		· · · · · · · · · · · · · · · · · · ·			Credit Hours
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	Course Tit	le	Semester & Year	Grade	
	Course Tit	le Other Electives red for Thesis option, 3 Required for Pro	Semester & Year	Grade	
No.	Course Tit	le Other Electives red for Thesis option, 3 Required for Pro	Semester & Year	Grade n)	Hours
No.	Course Tit	le Other Electives red for Thesis option, 3 Required for Pro	Semester & Year	Grade n)	Hours
No.	Course Tit	le Other Electives red for Thesis option, 3 Required for Pro	Semester & Year	Grade n)	Hours
No.	Course Tit	le Other Electives red for Thesis option, 3 Required for Pro	Semester & Year	Grade n)	Hours
No.	Course Tit	le Other Electives red for Thesis option, 3 Required for Pro	Semester & Year	Grade n) Grade	Hours
No.	Course Tit	le Other Electives red for Thesis option, 3 Required for Pro le	Semester & Year	Grade n) Grade	Hours

Thesis students must have at least 12 hours above 600 level.

Project option students must have at least 18 hours (including MFS 784) above the 600 level.

Student Signature

Date

Advisor Signature

Date

Director of Graduate Studies Signature

Date