

Doctor of Engineering in Manufacturing (D. Eng. in Mfg.)
 Program in Manufacturing
 College of Engineering
 University of Michigan, Ann Arbor
Plan of Study Outline

Date: _____

Student Name: _____
 Director of PIM: Professor S. Jack Hu
 Signature: _____
 Program Advisor: _____
 Signature: _____

Student ID _____
 Student
 Signature: _____

Course Title Course Number Credit Hrs Term/Year College/University

A: Courses within his/her Bachelors/Masters Engineering Degree – minimum 6 Credit Hours

B: Courses outside his/her Bachelors/Masters Engineering Degree – minimum 6 Credit Hour:

C: Courses outside Engineering – minimum 6 Credit Hours

D: Electives – minimum 6 Credit Hours

Qualifying examination: Proposed examination: January _____ or May _____

Major Area in Manufacturing (Both an Oral and Written Exam is given)	Faculty/Dept.	Date of exam
Oral/Written:	1. 2.	
Minor Areas Within Engineering (Written Only)		
Minor Area outside of Engineering (Written Only)		

1. **At least 18 of the 24 credits** must be 500 level and above. In order to be applied toward the above 24 credit hour requirement, a 400 level course must be accepted for graduate credit by the department or unit that teaches the course.
2. Residency requirement of 18 credit hours.
3. Student must maintain a cumulative GPA of 6.0/9.0 (B+ or better).