## PLAN OF WORK – M.S. IN MANUFACTURING ENGINEERING Specialization: Integrated Product Engineering

POW SHOULD BE COMPLETED BY THE BEGINNING OF THE SECOND TERM

Name:			,	Student ID#	<b>#</b> :			
Address:				City, State Zip:				
E-Mail:				Phone:				
Enrollment Date:	Semester	Year		Estimated Graduation Date:				nester Year
Placement Exam: (Term Passed)	Semester	Year		POW:	Original	Rev	vised	
Course Title					Semester	Year	Grade	Credits
Regular Courses ME 5040: Finite Elen BA 6015: Financial F IE 6405: Integrated IE 6420: Computer IE 6421: Computer IE 7210: Robust De IE 7315: Production IE 7400: Capstone: (4 Cr., Pre	Reporting: Market Product Developi Aided Manufactui Aided Manufactui sign (4 Cr.) Systems (4 Cr.)	ing Module (ment (4 Cr.) ring (2 Cr.) ring Lab (2 Cr.) ct Engineerii	Cr., Prereq: N	,				
Elective Courses								
Student Name (Co	unted as Signa	ture)	Date	(mm/dd/yy)	уу)			
Graduate Program	Officer		Date	(mm/dd/yyy	/y) 			

Instructions for completion: Download the PDF form from ISE Website: http://ise.wayne.edu/forms/index.php

Option 1: Complete the form and save using the following name: POW\_ID.PDF (e.g.: POW\_P012345678.PDF)

E-mail completed form to gevans@eng.wayne.edu with the following Subject: POW-Student ID (e.g.: POW-P012345678)

Option 2: Complete the form and mail/fax it to Dr. Kyoung-yun Kim, Graduate Program Officer, Industrial & Systems Engineering Department, 4815 Fourth Street, Wayne State University, Detroit, MI 48202 (Fax: 313.577.8833)

## Notes:

- It will take approximately 5-10 business days for your plan of work to be processed.
- Keep a copy for your records. E-mail confirmation would be sent to you within one week as your proof of submission. If you do not
  get a confirmation message within two weeks, enquire status at: gevans@eng.wayne.edu