Required Courses for Students Majoring in Mechanical Engineering (Advanced Materials and Precision Manufacturing Section) in the College of Engineering (applicable to students admitted in Fall 2008)

Academic	First Semester		Second Semester		Third Semester		Fourth Semester	
Year Semester Course Titles	Fall	Spring	Fall	Spring	Fall	Spring	Fall	Spring
Common Required Courses (30)	Chinese (3)	Chinese (3)						
	Foreign Languages (3)	Foreign Languages (3)	History (2)					
	 ●16 credit hours of General Education courses, of which one course must be from each of the following core areas: Humanities & Thought, Physical Science, Applied Science, and Social Thought & Phenomenon. The remaining courses may be General Education electives. ●One non-credit Physical Education course each semester of their first three academic years, two of which must be Freshman PE I and Freshman PE II. ●One non-credit Service Education course in the fall and spring semester of an academic year. 							
Required Courses of the College (14)	Calculus MA1003	Calculus MA1004 (3)				Engineering Ethics EG4002 (2)		
	Programming for Engineering EG1001 (3)	General Physics PH1022 (3)				(=)		
Required Courses of the Department (48)	Experiments of Manufacture	Statics & Mechanics of Materials ME1006 (4)	Engineering Mathematics I ME2001 (3)	Engineering Mathematics II ME2002 (3)	Automatic Control I ME4061 (3)			
	Mechanical Drawing ME2037 (1)	Experiments of Manufacture Engineering II ME1042 (1)	Mechanisms ME2035 (3)	Electrical Circuits and Electronics ME2065 (3)	Automatic Control Laboratory I ME4059 (1)			

		Mechanical	Dynamics	Experiments of			1 .26	,,
		Drawing	ME2013	Experiments of				
		ME2038	(3)	Electrical	Laboratory			
			(3)	Circuits and	ME3096			
		(1)		Electronics	(1)			
				ME2066				
				(1)				
		General	Materials	Precision	Fluid			
		Physics	Science	Manufacturing	Mechanics			
		Laboratory	ME2051	Processes I	ME3081			
		PH1024	(3)	ME2056	(3)			
		(1)		(3)				
			Thermodynamics		Precision			
			I		Machine			
			ME2073		Design I			
			(3)		ME3043			
					(3)			
					Students must ta	ike one of the f	ollowing	g during
					the junior or sen	ior year:		
					Electromagnetic	es ME3055 (3)		
					Introduction to I	Modern Physic	s ME305	53 (3)
	General			Advanced	Fluid	Heat Transfer		
	Chemistry			Materials	Mechanics	ME3072		
	EG1003				Laboratory	(3)		
	(3)			ME3048	ME3093	(5)		
	(mandatory			(3)	(1)			
	course				(1)			
	offerings)							
	offerings)			Materials		A d d		
						Advanced		
				Laboratory ME3095		Material		
Required						Processing		
Courses of the Section				(1)		ME4096		
(15+3)						(3)		
						Physical		
						Metallurgy		
						ME3046		
						(3)		
						Thermal		
						Engineering		
						Laboratory		
						ME3094		
						(1)		
Total	14+3							
Semester	(mandatory	19	15	14	12+3 (Physics)	12		
Credit	course	17						
Hours	offerings)							
Notes	Notes 1. The numerical figures in parentheses refer to course credit hours. 2. The calculation of semester hours include credit hours of the required and the mandatory courses only, and							

- do not include credit hours earned from General Education courses or History (students are not required to pass the courses designated as "mandatory course offerings," but credit hours for failed courses may not be counted toward the student's earned credit hours).
- 3. General Chemistry (three credit hours) is classified as a specialized elective and is requied of all first year students in this Department.
- 4. The minimum number of earned credit hours required for graduation is 132. Students must also fulfill the following requirements:
 - (1) Earn 107 credit hours of required courses (including Common Required Courses and Required Courses of the College, the Department and the Section);
 - (2) Earn 24 credit hours of specialized electives (including courses offered by the Graduate Institute of Opto-mechatronics Engineering, the Graduate Institute of Energy Engineering, the Graduate Institute of Biomedical Engineering and the Graduate Institute of Materials Science and Engineering).
- 5. Students are required to complete the prerequisites before taking the following required courses:

	Required Courses	Prerequisites
(1)	Calculus (MA1004)	Calculus (MA1003): 50 points or more
(2)	Engineering Mathematics I	Calculus (MA1003 and MA1004): 50 points or more
(3)	Engineering Mathematics II	Engineering Mathematics I: 50 points or more
(4)	Dynamics	Statics & Mechanics of Materials: 60 points or more
(5)	Precision Machine Design I	Statics & Mechanics of Materials I: 60 points or more

- 6. Where a required course is divided into two levels (e.g., I & II), students must take the first level before proceeding to the second.
- 7. Students must take Foreign Language courses and General Education courses in accordance with the University's *Guidelines for the Selection of Common Required Courses*.
- 8. Before being permitted to graduate, students must demonstrate their English proficiency by reaching a threshold score in one of the English proficiency tests recognized by the Language Center or by passing two semesters of Remedial English; credit hours thus earned may not be counted toward the minimum number required for a baccalaureate degree (for details, refer to the University's *Implementation Procedures for Freshman Foreign Language Courses* and *Implementation Procedures for Remedial English Courses*).
- 9. Students are required to receive a passing grade in Service Education in accordance with the University's *Service Education Implementation Procedures* before being permitted to graduate.