Courses for Students Pursuing a Minor in Mechanical Engineering (Design and Analysis) in the College of Engineering

(Design and Amarysis) in the conege of Engineering			
Course Titles	Course Credit Hours	Course Type	Notes
Mechanical Drawing ME2037	1	Required	1. Students are required to take at least 14 course credit hours of
Mechanical Drawing ME2038	1	Required	required courses from this list. Students are required to take at
Experiments of Manufacture Engineering I ME1041	1	Required	least 6 credit hours of elective courses from this list.
Experiments of Manufacture Engineering II ME1042	1	Required	3. Students who have been granted course credit waivers
Statics & Mechanics of Materials ME1006	4	Required	are required to take a minimum of 20 credit hours of
Mechanisms ME2035	3	Required	courses from this list in addition to the course credit
Automatic Control I ME4061	3	Required	hours that have been waived; course credit hours thus earned
Automatic Control Laboratory I ME4059	1	Required	cannot be counted toward the student's minimum
Materials Science ME2051	3	Required	baccalaureate graduation requirements for the
Dynamics ME2013	3	Elective	department in which they are majoring.
Thermodynamics I ME2073	3	Elective	
Fluid Mechanics ME3081	3	Elective	
Precision Machine Design I ME3043	3	Elective	
Introduction of Biomedical Engineering ME5073	3	Elective	
Mechatronics ME4076	3	Elective	
Total Course Credit Hours	36		