University of Louisiana at Lafayette

Department of Mechanical Engineering (MCHE)

Advising Consent & Acknowledgement of Student Responsibility

Read and initial e	each item	. below.
--------------------	-----------	----------

_	<u>,</u>	
•	I understand that I am responsible for knowing and complying with all applicable university, college, and departmental graduate requirements as published in the undergraduate bulletin. I understand that my advisor can only assist me in making the right decisions for my academic program. I have the right to make the final decision(s); however, I realize that I am ultimately responsible for my decision(s).	
•	I am aware that as of the 2016 academic year, I need to formally declare (in the dean's office) any minor or double major I am pursuing in order to insure that Financial Aid will cover the cost of the additional courses.	
•	I am aware that I cannot replace a course grade earned at UL with a grade in the same (or equivalent) course taken at another university of college. I am also aware that the last grade achieved in a course taken multiple times is the grade that counts towards the degree.	
•	I know that once I am admitted and enrolled as a UL engineering student, I must have permission from my department and the dean's office to take any course at another university/college and have it count towards my degree.	
•	I am aware that the College of Engineering requires a C or better in all courses required for my degree. I also know that a student in the College of Engineering is allowed three attempts to achieve a passing grade in any course in their curriculum; after three unsuccessful attempts, the student must choose a new major.	
•	I know it that is in my best interest, professionally, to join and participate in one of the engineering society student chapters. These include:	
	a. American Society of Mechanical Engineers (ASME)	
	b. SAE – automotive or aerospace division (SAE)	
	c. Biomedical Engineering Society (BMES)	
	d. Louisiana Engineering Society (LES)	
	e. Society of Women Engineers (SWE)	
	f. National Society of Black Engineers (NSBE)	
•	I am aware that my chances of finding a mechanical engineering job upon graduation are greatly enhanced by engineering job experience (part time, internship, and/or co-op) and service activities (student society officer, community	
	service, etc.).	