MU/MCW Department of Biomedical Engineering Plan of Leveling: MS Program of Study

Students who do not have an engineering degree are admitted into the MS program on a conditional status based on successful completion (grade of B or better) of a sequence of leveling courses. These courses will provide them with fundamental engineering principles and analytical skills needed for successful completion of the MS degree in BME.

Instructions for the Student:

- 1. Type directly on the form below, print the form and sign the form.
- 2. Work with your Thesis Director to complete the form.
- 3. Obtain approval of Thesis Director and the Director of BME Graduate Studies..
- 4. If approved, the Office of the Registrar will enroll you in the course. When processing is complete, you will see the course appear in your schedule in CheckMarq. *NOTE: The Registrar will not process requests until all Holds are removed from your account.*

Instructions for the College:

- 1. Verify forms have appropriate signatures.
- 2. Scan this form with the Approval for Independent Study Course form to Registrar in ImageNow.
- 3. Send PDF copies of approved forms to Student and Instructor.

St	udent Inforn	nation:											
	Name:	ame:					MUID:		Requirement Term and Year				
	Last	t,	Firs	t ,	Middle Ini	itial							
	Research T	Track:							Thes	is Dire	ector:		
			Expected Gradu	uation Term:	20	May		Aug		Dec			
Email:			@r	@marquette.edu									
*]	Knowledge g	gap(s) to	be addessed through t	his leveling pla	n:								

Course Information: (Document fulfillment of Pre-requisite Coursework here)

Mathematics (Calculus through Differential Equations):

Department:	_ Course Number:	Title of Course:	Institution:
Department:	Course Number:	Title of Course:	Institution:
Department:	Course Number:	Title of Course:	Institution:
Department:	Course Number:	Title of Course:	Institution:
Programming:			
Department:	Course Number:	Title of Course:	Institution:
Department: Department:	Course Number:	Title of Course:	Institution:
* Basic Sciences:			
Department:	Course Number:	Title of Course:	Institution:
Department:	Course Number:	Title of Course:	Institution:
Department:	Course Number:	Title of Course:	Institution:
* Engineering Sciences	5:		
Department:	Course Number:	Title of Course:	Institution: Institution:
Department:	Course Number:	Title of Course: Title of Course:	Institution:
Department:	Course Number:	Title of Course:	Institution.
Department:	Course Number:	Title of Course:	Institution:
* Use additional sheets	•		
APPROVALS:			
Signature of Student:	Date:		
Thesis Director's Signa	Date:		
Director of Graduate S	Date:		