## **Bioengineering Minor (BEM) Worksheet**

## **Bioengineering Minor Requirements:**

The Albert Nerken School of Engineering offers a minor in Bioengineering. Students seeking a minor in Bioengineering must fulfill the following requirements: **Minimum combined GPA of 3.00** for the set of courses used for the minor requirements. Students must complete **15 credits of coursework.** Six of those credits must include **Bio 201 and either Bio 202 or EID 220**. Complete at least an additional 3 courses (9 credits) from a set of approved Elective Courses subject to requirements, which can be found <u>here</u>.

Student Information (Part 1):				
Student <b>LAST</b> Name:		Student ID Number <b>v</b>		
Student <b>FIRST</b> Name:				
Student Major:	□ BSE □ CE □ ChE □ EE □ ME			
Residential Address:				
Contact Information:	Email:	Phone:		

Bioengineering Courses (Part 2):				
Course Code ▼	Course Title ▼	Number of Credits ▼	Semester Course Planned/Taken ▼ (i.e. Fall 2020)	
Bio 201	Biology for Engineers	3		
Bio 202 or EID220	Biology for Engineers II or Foundations of Bioengineering	3		
Additional Coursework (must complete 3 additional courses (9 credits) and 2 courses (6 credits) must be 300 or 400 Level):				
Course Code ▼	Course Title ▼	Number of Credits <b>v</b>	Semester Course Planned/Taken ▼ (i.e. Fall 2020)	
			Total Credits (must add up to 15 credits) ▼	

----- STOP HERE: Please save file and email document to Betsy Quitugua in the Dean's Office. Betsy will take care of signatures (Part 3). ----

Required Signatures (Part 3):				
Student Signature:	(Sign)	Date:		
Advisor Signature:	(Print) (Sign)	Date:		