BS Biomedical Engineering Honors

Student name: WSU ID: Date:	Wayne State University Irvin d. reiD Honors college	Irvin D. Reid Honors College 2100 Undergraduate Library (313) 577-3030 honors.wayne.edu (Honors Option info under "Forms")		
Department information	0	T	Oneda	On a 484 a
Bioengineering Building Room 2201	Course	Term	Grade	Credits
(313) 577-1345	HON 42			3
Honors faculty: Michele J. Grimm, Ph.D.	Seminar			4
Academic Advisor: Namrata Murthy, MA, LPC	BE 5998 Thesis			4
engineering.wayne.edu	BE 2100			3
Department requirements (24 credits total)	BE 2100			3
 Need a minimum GPA of 3.5, with at least a 3.3 GPA in Honors courses 16 credits must be in Engineering Honors courses including the following: BE 5998 – Engineering Honors Thesis (4 cr.) BE 2100 – Basic Engineering III: Probability and Statistics in Engineering (3 cr.) BME 4910 and BME 4920 – Biomedical Engineering Design Project 1 and 2 (6 cr.) At least one HON 42XX Honors seminar (3 cr.). 	BME 4910			3
	DIVIE 4920			3
				3-4
				3-4
				3-4
The additional 8 credits required for graduation with				
Honors may be taken in any department, including				
additional Engineering courses.				
Suggestions include: AMP (formerly AGRADE)				
approved courses, BIO 1510, CHM 1410 (in place of CHM 1225/1230), CHM 1420 (Chemical Engineering				
students), ECO 2010 or ECO 2020, ENG 1050 (in of ENG 1020), MAT 2010, MAT 2020	ice	TOTAL CREDITS:		
		vorksheet does ts to graduate.		

Advised by: