BCCB Honors య in Chemistry Honors **BA/BS**

Student name:	WAYNE STA	т F Irv	vin D. Reid Honors	College
WSU ID:	UNIVERSIT	Y 21	00 Undergraduate 13) 577-3030	
Date:	IRVIN D. REI HONORS COLL		honors.wayne.edu (Honors Option info under "Forms")	
Department information Chemistry Department 123 Life Science (313) 577-9930	Course HON 42 Seminar	Term	Grade	Credits 3
www.chem.wayne.edu Advisor: Ms. Erin Bachert	CHM 5998 Thesis			4 (two sem. required)
 Department requirements (12 credits minimum) The honors curriculum is designed to challenge highly motivated students through advanced study courses; to recognize outstanding scholastic achievement; to develop interest in research and scholarly activity; and to provide students with an opportunity to work with renowned faculty. CHM 5998 (2 cr.) Independent Research and Thesis. Two semesters of research are required (either CHM 2999 + CHM 5998 or CHM 5998 x 2) An oral examination of the thesis is required – see Chemistry department for details. At least one HON 42XX Honors seminar (3 cr.) A minimum of 5 additional credits earned in Honors Program courses, Honors sections of courses offered by other departments, or Honors Option. CHM 1410 (6 cr.) and CHM 1420 (6 cr.) are highly recommended. 				
Honors College Membership: F'10 or later: Current WSU and transfer students are encouraged to apply for membership to the Honors College and pursue Honors in their major (www.honors.wayne.edu < Forms).			TOTAL CREDIT	of your

requirements to graduate. Please see an advisor for details.

Advised by: