u
•,
0
\simeq
0
\preceq
I
_
10
7
U
(1)
\simeq
2
7
U
th
•
M
14
U
ì
4
_
U
0
.0
310
8
8
8
in B
in B
in B
√BS in B
SA/BS in B
√BS in B

Student name: WSU ID:	Wayne StatE University Irvin d. reiD	2100 Ui (313) 57	Irvin D. Reid Honors College 2100 Undergraduate Library (313) 577-3030 honors.wayne.edu		
Date:	HONORS COLLEGE	(Honors Option info under "Forms")			
Department information					
Biology Department	Course	Term	Grade	Credits	
5057 Gullen Mall, 1360 Biological Sciences Bldg.	HON 42			3	
(313) 577-0601	Seminar				
www.clas.wayne.edu/Biology	BIO 6990			1- 4 (4 total)	
	Research				
Department requirements (24 credits minimum)	BIO 6999			2	
The Bachelor of Arts or Bachelor of Science degree with	Thesis				
Honors in Biological Sciences requires 14 honor credits in Biology and at least 10 additional honor credits, which	BIO			3 - 4	
includes an Honors Program Seminar (HON 4200-4998)	BIO			3 - 5	
for a total of 24 credits.					
□ BIO 1500 (4 cr.) and BIO 1510 (4 cr.)					
If a student does not have Honors in Biology 1500					
and 1510 then he/she must take 8 credit hours of					
Biology courses (Honors Option and/or Honors					
sections (BIO 2600, 3070, etc.)					
□ BIO 6990 Honors Directed Study (4 cr.)					
□ BIO 6999 Honors Essay (2 cr.)					
At least one HON 42XX interdepartmental Honors					
seminar (3 cr.) NOTE: HON 42XX (or HON 4990) does not substitute for BIO courses.					
□ A minimum of 7 additional credits earned in Honors					
Program courses, Honors sections of courses					
offered by other departments, or Honors Option.					
official by other departments, or Floriors Option.					
Honors College Membership: F'10 or later: Current WSU and transfer students are	TOTAL CREDITS:				
encouraged to apply for membership to the Honors College and pursue Honors in their major (www.honors.wayne.edu < Forms).	Note: This worksheet does not contain all of your requirements to graduate. Please see an advisor for details.				

Advised by: