Worcester Polytechnic Institute

BCB BS/MS Course Selection and Approval Form

Student Name:	Student Class Year:		
Student WPI ID:			
Student WPI e-mail address:			
Course Name:			
Course Number:	Term:	Year:	
Course Instructor's Name:			
Allowing the student to take the cour	rse for BS/MS o	redit:	
Course Instructor Signature and Date	e:		
Instructor must fill in one of the follo	owing:		
A. Two graduate credits will be given better.	if the student	receives a grade of	or
B. Two graduate credits will be given following conditions:	if the student	passes course and meets the	

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Verifying (after end of class) that the student met the conditions for Option B above:
Course Instructor Signature and Date:
Adding BS/MS credit (optional):
Additional 1/6 unit of work at the 4000 level or 1 graduate credit at the 500-level completed:
ISP/ISG number:Term/Semester:Year:
Course Instructor Signature and Date:
BCB Program Director Signature and Date:

NOTES: This does not imply that you are automatically admitted into the Bioinformatics and Computational Biology BS/MS program. You must formally apply for graduate admission (www.grad.wpi.edu) under the BS/MS program according to the normal process and guidelines. See www.wpi.edu/academics/cs/ug-bsms.html or

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the Graduate Catalog for rules governing the BCB BS/MS program. Note that 1/3 undergraduate unit = 2 graduate credits.

PROCESS: The student fills out this form at the start of the term in which the course is being taught and gets the instructor's prior approval. For Option A (grade-based) only, the student turns in the form to the BCB Program Director. For other conditions, the student obtains the signature of the faculty member when the conditions have been met. The student turns the form in to the BCB Program Director.