

BCB Certificate Program Application

*All applications must be signed by student and student's advisor and submitted to John Cornett, BCB Curriculum Administrator, 5009 Genetic Medicine Building jcornett@email.unc.edu - (919) 962-4728

Date of Application:	Student Name:
	Student PID:
	Student UNC Email:
Stud	dent Permanent Email:
Current Program/Department:	
Advisor:	Entrance Year:
	Degree Goal Year:
Please attach the following documents to	this application:
 Document detailing your interest in the BCB Certificate Program. (Under 1 Page.) 	
 Document listing of all courses taken at UNC highlighting any BCB courses already taken. 	
 Current biosketch/cv. 	
 Letter of support from UNC Facul student. 	ty mentor explaining how participation in BCB will benefit the
By signing this application, student and advisor acknowledge the BCB Certificate Program has the following requirements for completion:	
 Student must take BCB 720 (Introduction to Statistical Modeling) and three (3) core BCB modules of their choice. 	
 Student must take BCB Colloquium course (BCB710) for four (4) semesters. 	
 Student must meet with BCB advisor assigned by Student Progression Director at minimum 	
each Fall semester to receive guidance and input regarding coursework and professional development.	
Student is required to present res	search at BCB Colloquium in Fall semester of final year at UNC.
Student Signature:	Advisor Signature:
For BCB Curriculum Use Only:	
Accepted into Certificate Program? YES NO	

BCB Director Signature and Date