Virginia Tech Department of Sustainable Biomaterials Plan of Study – <u>Doctoral Degree</u> (90 hours required) This form is due before the end of the third term of enrollment in the Doctoral Program

Name _____

				lude SBIO 5004 (twice), 5114, 5124, 2 graduate course from SBIO 5224, 5314, 5324, 5424, or 5	
Semester	Year	Dept	Course #	Course Title	Credits
	ı	l	L	Total SBIO (minimum 19 credit hours)	

	4000 Level Courses					
Semester Year Dept Course # Course Title Cre						
Total 4000 level (Maximum of 6)						

5000 or Higher Level Courses					
Semester	Year	Dept	Course #	Course Title	Credits
				Tatal 5000 and high and accord	
				Total 5000 and higher level	

Tra	Transfer Courses (no more than 50% of graded coursework is allowed to transfer)						
Semester	Year	Dept	Course #	Course Title	Credits		

Research and Thesis Courses (7994)					
Semester	Year	Dept	Course #	Course Title	Credits
				Total 7994 level (minimum of 30)	

Supporting Courses <4000 level (do not apply toward graduate degree requirements)					
Semester	Year	Dept	Course #	Course Title	Credits
		1			

Total degree program hours (minimum of 90):	
Total graded hours (minimum of 27):	

Graduate Advisory Committee:

Establishment of the advisory committee occurs in conjunction with approval of the Plan of Study. Ph.D. students must have an advisory committee of at least four faculty members with a doctoral degree. The Department of Sustainable Biomaterials requires that at least one member of the Ph.D. advisory committee be from a department other than Sustainable Biomaterials.

Advisory Committee Signatures

Committee Chair	Printed name	VT ID#	Date
Committee Member	Printed name	VT ID#	Date
Committee Member	Printed name	VT ID#	Date
Committee Member	Printed name	VT ID#	Date
Committee Member	Printed name	VT ID#	Date
Student	Printed name	VT ID#	Date
Graduate Program Director or Department Head	Printed Name	VT ID#	Date

Submit completed form to Patricia Colley in 230 Cheatham Hall or colleyp@vt.edu