BCB PhD

Name:			Date:		
Entry Term and Year:		Expected Graduation Date:		Current GPA:	
POSC completed: YES / NO		Prelim date:			
Major Prof:		Co-Major*:			
•	the major and co-major p computational/quantitation		, ,		•
Prerequisites – must be taken by end of (summer included)		their 4 th semester	OI VALIABIC		GR ST 565 (1 credit) rst year to meet NIH and NSF ts must have a "B" or better (F,S)
BCB Core	All Required		Advanced Biology Core Requirement		_
Courses grade of "B" or better	BCB 567 – Bioinformatics Algorithms (Alt. S)		One Course Required		
Required	DCD 560 Chatistical Disinformatics (C)		Circle the class taken:		
(12 credits)	BCB 568 – Statistical Bioinformatics (S)		GDCB 511		An Sci 556
	BCB 570 – Systems Biology (F)		EEOB 561		EEOB 563
Workshops and seminars	Workshop Bioinformatics (F)	Student Seminar (S)	Faculty Sem	ninar (F)	Graduate Research Rotation (F,S)
MS – only 1 BCB 690	BCB 593	BCB 690	BCB 691		BCB 697
		BCB 690			BCB 697
Advanced Group	Course:	Course:	Course:		Course:
Requirements –	course.	Course.			course.
Electives	Credit:	Credit:	Credit:		Credit:
PhD - 6 credits MS – 3 credits					
Research	Year 2	Year 3	Year 4		Year 5
BCB 699	Fall:	Fall:	Fall:		Fall:
(Phd - average 36 credits,	Spring:	Spring:	Spring:		Spring:
MS – minimum					
3 credits)	Summer:	Summer:	Summer:		Summer:
Use research credits to full up to 72 for PhD and 32 for MS course credit requirement. Contact Program coordinator for reference number for your major professor's BCB 699 Research credits do not count towards your GPA Minimum research credits for MS is 3; for PhD is 10. There is no maximum.					

1