Integrative Genetics and Genomics Graduate Group THIRD QUARTER PROGRESS REPORT

Please fill this out with your advisors and submit it electronically to your graduate coordinator.

Student Na	ame		Date
Student Sig	nature		
Interested i	in a Desig	nated Emphasis NO YES (Circle one)	
If yes, whic one)	h one? Ըւ	urrently available are Biotechnology, Reproductive	e Physiology, Translational Research (circle
Guiding Co	mmittee:		
Major Prof.	.: <u>-</u>		
Academic A		Print names	Signatures
1.	Please in	dicate with a check mark that the following topics	were discussed:
	a.	Performance in first year coursework	
	b.	Planned coursework for second year	
	c.	Plans for research project	
	d.	Preparation for qualifying examination	
	e.	Preparation for designated emphasis (if application	able)

2. Status of Prerequisites: Any more required?

3. Required Courses

Required Courses	Quarter of Expected Completion	Quarter of Completed	Grade			
GGG 201A (Fall) Advanced Genetic Analysis						
GGG 201B (Winter) Genomics						
GGG 201D (Spring) Quantitative & Population Gen.						
GGG 291 (Fall-1 st quarter) Seminar In History of Genetics						
GGG 296 (Fall-4 th quarter) Science Professionalism & Integrity						
GGG 290A (1 qtr per yr for 4 yrs) Graduate Student Conference in Genetics						
GGG 29_ (1 unit) GGG seminar						
Elective 1:						
Elective 2:						
Elective 3:						
TA requirement:						
Additional Coursework:						
Additional Coursework:						
Additional Coursework:						
4. What funding source(s) were and will be used for student's stipend and fees? (Indicate quarter by F, W, Sp, Su)						
Current year Research assistant Teaching assistant Fellowship Job	Next year Research assistant Teaching assistant Fellowship Job					

_____ Unknown or not certain