

UC, Irvine: Mathematical, Computational, and Systems Biology Graduate Program

Laboratory Rotation Selection

Quarter/Year:		
	ten by the student, has a distinct and rea e rotation project earning unit	
Rotation Faculty Member:	Print Name	_
	Signature	Date
MCSB Advisor:	Print Name	_
	Signature	Date
Student:	Signature	Date
Experimental	Computational	
Title of the project:		

<u>Project Description:</u> (Briefly describe the background to the proposed research and the development of the hypothesis of your rotation project):

Please return this sheet to MCSB Administrators within two weeks after the start of the quarter.

In addition, you are expected to provide a final report of your project, along with your 'End of Quarter' Form, by finals week (end of each quarter). Any additional reports required by your faculty rotation sponsor should also be attached.