Graduate Research Rotation Approval

Student's Name:	Student's Major:	
GT ID:	Student's Email address:	
Rotation Program (Circle one):	Chemistry &Biochemistry	Molecular Biophysics
Rotation requirements/expectations to receive a sat	isfactory grade:	
hypothesis, preliminary results (if applicable approved by the host faculty advisor in orde	r at least 9 hours per week for the term	ch research summary must be py of the report should be
List of participating Chemistry and Biochemistry F List of participating Molecular Biophysics Faculty	,	
Rotation #1: Project Title:		
Host Faculty Member Name:	Approval signature:	
Brief Description of Project (~5 sentences):		
Rotation #2: Project Title:		
Host Faculty Member Name:	Approval signature:	
Brief Description of Project (~5 sentences):		
Student's Signature	Date	