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 satisfactory grade:
- Register for the appropriate rotation course: CHEM 8902ROT (CHEM rotation)
- Participate in research in two rotation labs for at least 9 hours per week for the term
- Attend research group meetings of the host-faculty advisor (if applicable)
- Submit a brief research summary of the rotation project (e.g. 1-2 pages describing background for the project, research hypothesis, preliminary results (if applicable), key references, single-space font size 12). Each research summary must be approved by the host faculty advisor in order to receive credit for the rotation course. A copy of the report should be submitted to Molecular Science and Engineering Building Room 2222L at mid-term and end of term.

List of participating Chemistry and Biochemistry Faculty see: www.chemistry.gatech.edu
List of participating Molecular Biophysics Faculty see: http://mbtp.gatech.edu/

Rotation #1: Project Title: _________________________________________________________________

Host Faculty Member Name: _____________________________ Approval signature:__________________________ __

Brief Description of Project (~5 sentences):
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Rotation #2: Project Title: _________________________________________________________________

Host Faculty Member Name: _____________________________ Approval signature:__________________________ __

Brief Description of Project (~5 sentences):
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Student’s Signature: ___________________________________________ Date: ___________________

Return this form Mr. McCloud, Molecular Science and Engineering Rm 2222K by noon, August 26, 2016.