Please describe your proposed topic below. See the lists on the reverse to choose the approach, organism, and subject which best fit your topic. These categories should not be seen as limitations to your proposal; they will be used by the BBS Office to identify appropriate committee members. Feel free to list multiple choices. In summarizing your topic and goals, bear in mind that specific aims are not necessary at this point, although they may be helpful.

Student Name	Email
Thesis Advisor	
Proposed PQE Title	
Approach/Organism/Subject (see reverse or next page)	
Proposed PQE Topic & Goals	

Using the information below, please complete the PQE Proposal Form, "Proposed PQE, Proposal Title (Approach/Organism/Subject)".

APPROACH (Check 1-2)	SUBJECT (Check 1-3)	
☐ Biochemistry	☐ Bacterial pathogenesis	
☐ Biophysics	☐ Cell cycle and cell division	
☐ Cell Biology	☐ Cell death/Apoptosis	
☐ Computational Biology	☐ Cell physiology	
☐ Developmental Biology	☐ Chromatin and other DNA:protein interactions	
☐ Genetics	☐ Cytoskeleton/extracellular matrix/cell adhesion	
☐ Genomics	☐ DNA Replication	
☐ Microbiology	☐ Enzyme mechanisms and chemistry of biomolecules	
☐ Immunology	☐ Evolution	
☐ Microscopy	☐ Growth factors/hormones	
☐ Molecular Biology	☐ Growth Inhibitors	
☐ Pharmacology	☐ Heart/Vasculature	
☐ Technology Development	☐ Hematopoiesis	
	☐ Human disease	
	☐ Immunology	
ORGANISM (Check 1)	☐ Infectious Disease	
☐ Arabidopsis	☐ Intracellular signaling and cell: cell interactions	
☐ Bacteria	☐ Membrane transport	
☐ C. elegans	☐ Morphogenesis and organogenesis	
☐ Chick	☐ Neurobiology	
☐ Drosophila	☐ Oncogenes and tumor suppressor genes	
☐ Fish	☐ Parasitology	
☐ Human	☐ Plant biology and plant pathogenesis	
☐ Mouse/Rat	☐ Protein Degradation/Turnover	
□ Other	☐ Protein folding	
☐ Parasites/Protozoan	☐ Protein transport/trafficking/secretion	
Viruses	RNA-protein interactions	
Xenopus	☐ Signal transduction	
☐ Yeast	☐ Structure: function	
	☐ Transcription and gene regulation	
	☐ Virology/Viral pathogenesis	
Please identify potential committee members		
<b>Proposed Chairs:</b> (Please provide <u>two</u> names of potention	al chairs in order of preference)	
<b>Proposed Examiners:</b> (Please provide <u>ten</u> names of potential examiners in order of preference)		
Troposed Examiners (Freuse provide <u>acr.)</u> harnes of potential examiners in order of preference,		
Faculty that should not be used: (Please indicate reason - collaborator/competitor/etc.):		