Student Name:			Pre	evious Internal Stipend Support (Years):				
Advisor: Stipend Renewal								
Criteria	0-1 points	2 points	3 points	4 points	Score			
Academics	Average GPA: 3.0-3.3	Average GPA: 3.3-3.6	Average GPA: 3.6-3.9	Average GPA: 4.0	/4			
Scholarly Activity	None of the following: Presentation (oral or poster) at meetings Seminars given Peer reviewed manuscripts submitted/published Submitting external funding applications	 1-2 of the following: Presentation (oral or poster) at meetings Seminars given Peer reviewed manuscripts submitted/published Submitting external funding applications 	3 of the following: Presentation (oral or poster) at meetings Seminars given Peer reviewed manuscripts submitted/published Submitting external funding applications	 All of the following: Presentation (oral or poster) at meetings Seminars given Peer reviewed manuscripts submitted/published Submitting external funding applications 	/4			
Science Outreach/ Community Service	Does not actively participate in science outreach, community service, or graduate student governance	Participates in one or more science outreach/community service activity OR participates in graduate student governance	Participates in one or more science outreach/community service activity, AND participates in graduate student governance	Develops and/or leads one or more science outreach or community service activity (can include scientific community service) AND participates in graduate student governance	/4			
Academic Progress (Pursuant to Years in BIOM)	Meets none of the appropriate milestones: Forming an advisory committee Annual committee meeting Creating Plan of Study Taking COMLEX 1 (for DD) Taking qualifying exam Presenting a research proposal to committee Advancing to candidacy Generating a dissertation draft	Meets some of the appropriate milestones: Forming an advisory committee Annual committee meeting Creating Plan of Study Taking COMLEX 1 (for DD) Taking qualifying exam Presenting a research proposal to the committee Advancing to candidacy Generating a dissertation draft	Meets most of the appropriate milestones: Forming an advisory committee Annual committee meeting Creating Plan of Study Taking COMLEX 1 (for DD) Taking qualifying exam Presenting a research proposal to the committee Advancing to candidacy Generating a dissertation draft	Meets all the appropriate milestones: Forming an advisory committee Annual committee meeting Creating Plan of Study Taking COMLEX 1 (for DD) Taking qualifying exam Presenting a research proposal to the committee Advancing to candidacy Generating a dissertation draft	/4			

TOTAL: /16

BSGC comments:

Advisor: Current Student: New Application								
Criteria	0-1 points	2 points	3 points	4 points	Score			
Academics	Average GPA: 3.0-3.3	Average GPA: 3.3-3.6	Average GPA: 3.6-3.9	Average GPA: 4.0	/4			
Scholarly Activity	None of the following: Presentation (oral or poster) at meetings Seminars given Peer reviewed manuscripts submitted/published Submitting external funding applications	 1-2 of the following: Presentation (oral or poster) at meetings Seminars given Peer reviewed manuscripts submitted/published Submitting external funding applications 	3 of the following: Presentation (oral or poster) at meetings Seminars given Peer reviewed manuscripts submitted/published Submitting external funding applications	All of the following: Presentation (oral or poster) at meetings Seminars given Peer reviewed manuscripts submitted/published Submitting external funding applications	/4			
Science Outreach/ Community Service	Does not actively participate in science outreach, community service, or graduate student governance	Participates in one or more science outreach/community service activity OR participates in graduate student governance	Participates in one or more science outreach/community service activity, AND participates in graduate student governance	Develops and/or leads one or more science outreach or community service activity (can include scientific community service), AND participates in graduate student governance	/4			
Progress in the Program (Pursuant to Years in BIOM)	 Meets none of the appropriate milestones: Forming an advisory committee Annual committee meeting Creating Plan of Study Passing COMLEX 1 (for DD) Passing qualifying exam Presenting a research proposal to the committee Advancing to candidacy Generating a dissertation draft 	Meets some of the appropriate milestones: Forming an advisory committee Annual committee meeting Creating Plan of Study Passing COMLEX 1 (for DD) Passing qualifying exam Presenting a research proposal to the committee Advancing to candidacy Generating a dissertation draft	Meets most of the appropriate milestones: Forming an advisory committee Annual committee meeting Creating Plan of Study Passing COMLEX 1 (for DD) Passing qualifying exam Presenting a research proposal to the committee Advancing to candidacy Generating a dissertation draft	Meets all the appropriate milestones: Forming an advisory committee Annual committee meeting Creating Plan of Study Passing COMLEX 1 (for DD) Passing qualifying exam Presenting a research proposal to the committee Advancing to candidacy Generating a dissertation draft	/4			

TOTAL: /16

BSGC comments:

Name:				International Student?:				
Potential Advisor: Incoming Student: Stipend Consideration								
Academics	Average GPA: 3.0-3.3	Average GPA: 3.3-3.6	Average GPA: 3.6-3.9	Average GPA: 4.0	/5			
Scholarly Activity	Minimal achievement in previous work including: Awards Fellowships Presentations at meetings Seminars given Peer reviewed manuscripts submitted/published Grant applications submitted	Some achievement in previous work including: Awards Fellowships Presentations at meetings Seminars given Peer reviewed manuscripts submitted/published Grant applications submitted	Considerable achievement in previous work including: Awards Fellowships Presentations at meetings Seminars given Peer reviewed manuscripts submitted/published Grant applications submitted	Significant achievement in previous work including: Awards Fellowships Presentations at meetings Seminars given Peer reviewed manuscripts submitted/published Grant applications submitted	/5			
Science Outreach/ Community Service	Does not provide evidence of participating in science outreach or community service	Describes occasional participation in science outreach/community service	Describes regular participation in one or more science outreach/community service activities	Provides evidence of developing and/or leading one or more science outreach or community service activity (can include scientific community service)	/5			
MS in a Related Field (Y/N)					/1			

TOTAL: /16

BSGC comments: