



DE Director Signature

Application for a Designated Emphasis in Inflammation and Infectious Disease (IID)

| a PhD prog than one ca earned. 100 | ram to participo lendar year fron I-level courses n | ate and complete the I in the advancement to nust be accompanied l | DE during their 2nd or 3 candidacy date. A 3.00 by an appropriate 292 c | sters or PhD program. S Brd year in the PhD prog overall GPA in all cours ourse, which requires ac vriting prior to enrollme | gram, but no later ses taken must be lditional readings |
|--|--|--|---|--|---|
| | • | v | • | SID: | |
| Graduate | Program: | | | | |
| Date Adv | anced to Can | didacy for PhD: _ | | | |
| Coursewo | ork Requirem | ents | | | |
| I. | Three courses (12-14 units) with a focus in basic principles of immunology and infectious disease will be selected from: MCBL 124, BMSC 236*, MCBL 202, MCBL 221, BMSC 223E. *if taking BMSC 236 (10 units), only two courses are required for completion a. Courses must be selected in consultation with the DE Advisory Committee which includes three participating faculty including the student's major professor. b. Courses must be selected from at least two different departments. | | | | |
| II. | | | 222 (2 units): Special sease. The course is | al Topics in Biomed s graded S/NC. | ical Sciences |
| Course | | Grade | Quarter | Units | |
| BMSC 2 | 222 | | | | |
| | | | | | |
| | | | | | |
| III. | Research Project – students will write a review article on a selected inflammation or infectious disease topic. The article will be evaluated by the DE Advisory Committee with the expectation that the student will submit the article for journal publication. Project Title: | | | | |
| | | | | | |
| Date resea | arch project a | pproved: | | | |

Date