|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *Course Number and Title* | *Credits* | *Completed* | *In Progress* | *Future* |
| Core RequirementsSelect one course from each of the following areas, oralternative course(s) as approved by the programcoordinator:EngineeringKINES 520/ME 520 Advanced BiomechanicsLife SciencesKINES 510 Physiology of ActivityKINES 560 Motor LearningZOOL 501 Human PhysiologyResearch MethodsEEB 603 Reproducible ScienceBIOL 601 BiometryKINES 551 Research Design in Exercise and SportKINES 552 Applied Statistical Methods | 9-10 |  |  |  |
| Track CoursesTrack courses approved by the program coordinator and the student’sadvisor | 9 |  |  |  |
| Elective CoursesElective course(s) approved by the student’s advisor | 3 |  |  |  |
| BME 598 Graduate SeminarEnrollment in two semesters of Graduate Seminar is required. | 2 |  |  |  |
| BME 601 Graduate Professional Development | 1 |  |  |  |
| BME 689 Dissertation Proposal | 1 |  |  |  |
| BME 691 Doctoral Comprehensive Examination | 2 |  |  |  |
| BME 696 Directed Research | 3 |  |  |  |
| Culminating ActivityBME 693 Dissertation | 33 |  |  |  |
| Total | 63-64 |  |  |  |