**Appendix 2: Examples of Course Requirements**

At a minimum list those assessments and activities that contribute to the final course grade. The point (percentage) value each contributes should also be listed.

 Example 1.

There will be individual homework assignments, in-class quizzes and individual term projects. The term projects will use molecular visualization software to manipulate proteins, polymers and nanomaterials in 3D and molecular dynamics simulations to understand how water percolates through carbon nanotubes

|  |  |  |
| --- | --- | --- |
| **Class Activity** | **Undergraduate** | **Graduate** |
| Quizzes | 30% | 30% |
| Homework Assignments | 35% | 30% |
| Final Term Project | 35% | 40% |

 Example 2

**Assignments:**

In addition to scheduled exams, periodic assignments (readings, case study, short answer/essays and quizzes) will be assigned. The point values will be factored into the total points available for the course. These assignments will be conducted throughout the semester and are at the discretion of the instructor and IOR. Students must be present during class to participate in any in-class assignments.

|  |  |
| --- | --- |
| **Assessments: Activity** Assignments or HW  |  **Percent Contribution**10% |
| In-class activities/quizzes | 15% |
| Exam 1 | 37.5% |
| Exam2Example 3 | 37.5% |

 **Assignments**

All assignments are closed at the listed due date and will not be accepted late unless circumstances are discussed and negotiated with the instructor **well ahead of the due date.** Unless otherwise announced, all assignments are due on Sundays by 11:59 p.m. (midnight) for that week. This includes discussion posts.

Discussion Forum 15

Online Learning Principles and Theory Review 15

Mid-term Exam 30

 Online Learning Strategies Project 40

**Total 100 Points**