

Carnegie Mellon University

M.S. IN COMPUTATIONAL BIOLOGY: GRADUATION PLAN WORKSHEET

Student Name: _____

Incoming Year: _____

CORE COURSES *The third Core Course is a 12-unit advanced course in computational biology (700-level or above). Suitable courses include 02-710 Computational Genomics, 02-730 Cell and Systems Modeling, 02-740 Bioimage Informatics, and 15-879, but not Machine Learning 10-701. This third Core Course is chosen by the student and approved by the Assistant Director (Academic Advising).*

Course #	Course Name	Units	Sem./Year	GPA	Letter Grade	Notes/Approval Signatures
03-711						
03-712						
Total Units:			GPA Avg:			

GRAD ELECTIVES *Apart from the Core Courses, a minimum of 36 units must be earned in graduate-level courses (700 level or above). Machine Learning 10-601 and Computational Chemistry 09-560 are also acceptable here. Other courses, below 700 level, will need written approval of the Assistant Director (Academic Advising).*

Course #	Course Name	Units	Sem./Year	GPA	Letter Grade	Notes/Approval Signatures
Total Units:			GPA Avg:			

ELECTIVES *A maximum of 27 units may be in undergraduate courses (200-level or above), which must be taken for a letter grade, and may not include a course equivalent to one previously required to complete a degree at any other institution.*

Course #	Course Name	Units	Sem./Year	GPA	Letter Grade	Notes/Approval Signatures
Total Units:			GPA Avg:			

EXTRAS

Counts for Credit	Course #	Course Name	Units	Sem./Year	GPA	Letter Grade	Notes/Approval Signatures
<input type="checkbox"/> Yes <input type="checkbox"/> No							
<input type="checkbox"/> Yes <input type="checkbox"/> No							
<input type="checkbox"/> Yes <input type="checkbox"/> No							
<input type="checkbox"/> Yes <input type="checkbox"/> No							
Total Units:				GPA Avg:			

OVERALL 99 UNIT AVERAGE =