## Carnegie Mellon University

## M.S. IN COMPUTATIONAL BIOLOGY: GRADUATION PLAN WORKSHEET

Student Nan								
include 02-71	0 Computation	al Genomics, 02-7	30 Cell	and Systen	ns Modelir	ng, 02-740 i	Bioimag	ogy (700-level or above). Suitable courses ge Informatics, and 15-879, but not Machine istant Director (Academic Advising).
Course #	Course Name		Units	Sem./Yea	ar GPA	Letter Gr	ade	Notes/Approval Signatures
03-711								
03-712								
	Total Units:			GPA Avg				
Machine Lear	rning 10-601 ai		Chemis	try 09-560				graduate-level courses (700 level or above). Other courses, below 700 level, will need
Course # (	Course Name		Units	Sem./Yea	ir GPA	Letter Gr	rade	Notes/Approval Signatures
	Total Units:			GPA Avg:				
								which must be taken for a letter grade, and
		quivalent to one pr	-					
Course #	Course Name		Units	Sem./Yea	ir GPA	Letter G	raue	Notes/Approval Signatures
	Total Unita			CDA Aver				
EXTRAS	Total Units:			GPA Avg:				
Counts for	Course #	Course Name		Unito	Com /Vo	or CDA	Lottor	Notes / Approval Cignatures
Credit	Course #	Course Name		Units	Sem./ tea	ar GPA	Grade	• • • • • • • • • • • • • • • • • • • •
□Yes □N	0						0.11 0.10.10	
□Yes □N								
Yes No								
☐Yes ☐N	0							
		Total Units:			GPA Avg:			
OVERALL 99	UNIT AVERAG	iE =						

MS-academic-advising-form 9/9/13