

Final grade worksheet

This is a copy of the work sheet that will be used to determine your final grade. The details of each component of your grade are provided in other sections of this document

MIT Course 9.17 Final Grade Worksheet

Student: Jane Doe
Section: Wed
Primary TA: TA name

Total 9.02 points: (Sum of six boxes below)

Max 9.02 points: 1000

Final letter grade: >900 = A, >800 = B, >700 = C, >600 = D

Quizzes- Best 10 of 11

No.	Topic	Points	of Max
1	Practical Lab (both)	_____	30
2	C. Anatomy (both)	_____	30
3	Cockroach (Tye)	_____	30
4	Frog (DiCarlo)	_____	30
5	Rat Phys. (Tye)	_____	30
6	Rat Phys. (Tye)	_____	30
7	Matlab (DiCarlo)	_____	30
8	Fly (DiCarlo)	_____	30
9	Fly (DiCarlo)	_____	30
10	Fly (DiCarlo)	_____	30
11	Fly (DiCarlo)	_____	30
Total quiz points:		0	300

Lab Notebook - Best 10 of 11

No.	Topic	Points	of Max
1	Practical Lab	_____	10
2	Classic Anatomy	_____	10
3	Cockroach	_____	10
4	Frog	_____	10
5	Rat Physiology	_____	10
6	Rat Physiology	_____	10
7	Fly Wet Lab I	_____	10
8	Fly Movie Design	_____	10
9	Fly Wet Lab II	_____	10
10	Fly Data Analysis	_____	10
11	EEG/MRI	_____	10
Total notebook points:		0	100

Matlab projects

No.	Topic	Points	of Max
0	Plotting	_____	10
1	Spike detection	_____	20
2	Movie creation	_____	30
3	Data analysis	_____	40
Total Matlab points:		0	100

Research reports

No.	Topic	Points	of Max
1	Rat Physiology	_____	200
2	Fly Vision	_____	200
Total report points:		0	400
Free extension used?:			

Recitation Participation

No.	Topic	Points	of Max
1	Recitation	_____	40
Total particip. points:		0	40

Lab participation

No.	Topic	Points	of Max
1	Anatomy	_____	15
2	General Phys.	_____	15
3	Barrel Phys.	_____	15
4	Fly Vision	_____	15
Total particip. points:		0	60

MIT OpenCourseWare
<http://ocw.mit.edu>

9.17 Systems Neuroscience Lab
Spring 2013

For information about citing these materials or our Terms of Use, visit: <http://ocw.mit.edu/terms>.