

GTA ASSIGNMENTS For Fall 2009

1. Grading/Recitation

Course	Instructor	Rec Sections /Grading	Roll	Hrs	GTA assigned
1055	Arav (10M)		198	10	Douglas Edmonds *
2074	Schmittmann + (12T)		125	---	---
2205	Joyce (17M, 8T, 11T, 14T)		678	---	---
2206	Soghomonian (17T)		137	---	---
2305	Chang (9M, 13M)		322	---	---
	recitations F: 8,9,10,11 F: 12,13,14,15	4 (Rob 103) 4 (Rob 101)		5 5	Xiaohua Xu Xiaohua Xu
2305	Robinson (14M)		141	---	---
	recitations F: 8,9,10,11	4 (Rob 101)		5	Andrew McGowan
2306	Blecher (12T)		135	---	---
	recitations W: 8,9,10,11	3 (Rob 101)		5	Andrew McGowan
2306	Kim (8M, 11M, 12M)		448	---	---
	recitations M: 8,9,10,11,12,13 W: 12,13,14 W: 12 F: 12	6 (Rob 103) 3 (Rob 101) 1 (Rob 103) 1 (Rob 103)		8 4 2 2	Addison Merchut Addison Merchut Yoh Yamamoto Linjun Li
2306	Link (16M)		182		
	recitations M: 8,9,10,11	4 (Rob 101)		5	Evan Guarnaccia
2306	Slawny (9T, 15T)		360	---	---
	recitations M: 12,13,15 M: 14 W: 8,9,10,11	3 (Rob 101) 1 (Rob 101) 4 (Rob 103)		4 2 5	A. Mukhopadhyay * + 1hour Yoh Yamamoto A. Mukhopadhyay *
2325	Robinson (14T)		56	---	---
2504	Pleimling (17M)	Grading	39	10	Nasrin Afzal *
3356	Mizutani (14T)	Grading	21	8	Yoh Yamamoto
3405	Khodaparast (17T)	Grading	29	10	Chih Yu Jao
3655	Simonetti (11M)	Grading	38	8	Sean Cutchin
3704	Zia (8M)	Grading	25	10	Yen-Liang Chou *
4554	Park + (11T)	Grading	8	4	Addison Merchut + 4 hours
4455	Huber (15T)	Grading	30	10	Chih Yu Jao
4614+5614G	Heflin (12T)	Grading	22	8	Linjun Li
5405	Park (12T)		12	---	---
5455	Tauber (17T)		6	---	---
5555	Heremans (17M)		10	---	---
5705	Kulkarni (14M)		13	---	---
5714	Sharpe (16M)		10	---	---
6675	Minic (14T)		7	---	---
	For physics majors #	Special Tutor			Eric Christensen

* Half GTA

See Simonetti for particular assignment

2. Introductory Labs

Course (Instructor)	# Sec's	GTA	Number of Meeting Times/Sections
1155 (Simonetti)	4 total	Sean Cutchin	4
2215 (Mizutani) [up to 80 papers to grade]	28 total	Martin Rudolph	2 pairs of simultaneous sec + 4 hours
		Swapnil Jawkar	2 pairs of simultaneous sec + 4 hours
		Yao Zhang	2 pairs of simultaneous sec + 4 hours
		Ulrich Dobramysi	2 pairs of simultaneous sec + 4 hours
		Phillip Frazier	2 pairs of simultaneous sec + 4 hours
		Moataz B. Abdel Salam	2 pairs of simultaneous sec + 4 hours
		Jonathan Metzman *	1 pairs of simultaneous sec + 2 hours
2216 (/Mizutani)	6 total	Matthew Frazier	2 pairs of simultaneous sec + 4 hours
		Matthew Shimer *	1 pair of simultaneous sec + 2 hours
2305 (Pitt) [Off sequence] [1 TA per section] [up to 3 sections per TA] [up to 72 papers to grade]	23 total	Robert Lillianfeld	3 sec + 3 hours
		Julie Mancini	3 sec + 3 hours
		Rakesh Naik	3 sec + 3 hours
		Khaled Adjerid	3 sec + 3 hours
		Shambhavi Geereddy	3 sec + 3 hours
		Evan Guarnaccia	2 sec + 2 hours
		Andrew McGowan	1 sec + 3 hours
		Linjun Li	1 sec + 3 hours
		Dong Wang *	1 sec + 3 hours
		Xiaohua Xu	1 sec + 3 hours
		Chalongrat Daengngam *	1 sec + 3 hours
2306 (Pitt) [On sequence] [3 TAs per section] [up to 3 sections per TA] [up to 72 papers to grade]	16 total	Tao Jia	3 sec + 3 hours
		Brandon Bear	3 sec + 3 hours
		Jr-Wei Tsai	3 sec + 3 hours
		Yong-Jae Kim	3 sec + 3 hours
		Bei Jia	3 sec + 3 hours
		Lingling Xu	3 sec + 3 hours
		Anastassios Peppas	3 sec + 3 hours
		Yasamin Khorramzadeh	3 sec + 3 hours
		Wenjia Liu	3 sec + 3 hours
		Hyunhang Park	3 sec + 3 hours
		Shaola Ren	3 sec + 3 hours
		Ashley Tabb	3 sec + 3 hours
[2 TAs per section] [up to 108 papers to grade]		Christine Vadovszki	3 sec
		Shahir Molwlaei	3 sec
		Sven Dorosz *	1 sec + 2 hours
		Yoh Yamamoto	1 sec

4. Senior Labs

Course	Sections/Meetings	GTA	Hours
4315 (Raghavan)	4 meetings	Matt Raum	20

5. Outreach

4974 (Pebbles)		Reza Montazami *	5 + 5 hours
----------------	--	------------------	-------------

General Announcements:

- 1) The GTAs assigned to grade or conduct recitations should contact the course instructor as early as possible. Recitations generally start during the first week of classes.
- 2) The GTAs assigned to instruct labs should contact the faculty lab supervisor (indicated) as soon as possible. Labs, or meetings of lab TAs, generally start during the first week of classes.

Calculating weekly GTA workload:

- 1) **2215/2216 Lab TA, with 2 pairs of simultaneous sections per week, 80 papers to grade per week, 4 other hours.** Hours per week: 2 lab meetings (4 hours), lab TA meeting (2 hours), individual prep (1 hour), 4 "other hours," 6.75 minutes per student per week (grading, recording, answering emails, etc.) x 80 students, total of 20 hours.
- 2) **2305/2305 Lab TA, with 3 lab sections per week, 72 papers to grade per week, 3 other hours.** Hours per week: 3 sections (6 hours), lab TA meeting (2 hours), individual prep (1 hour), 3 "other hours," 6.67 minutes per student per week (grading, recording, answering emails, etc.) x 72 students, total of 20 hours.
- 3) **2305/2306 Lab TA, with 3 lab sections per week, 108 papers to grade per week, no other hours.** Hours per week: 3 sections (6 hours), lab TA meeting (2 hours), individual prep (1 hour), 6.11 minutes per student per week (grading, recording, answering emails, etc.) x 108 students, total of 20 hours.
- 4) **Recitation hours.** Prep/etc. of one hour is included for each 4 hours of recitation.
- 5) **Grading hours are self explanatory.** Instructors: please assign no more than the listed hours of work, on average, per week.
- 6) **Other Hours.** Other hours consist of Common Office Hours (COH) and/or proctoring hours. Generally, if your assignment has "+ N hours", that means you will have N-1 COH, and 1 hour of proctoring.
- 7) **Proctoring.** There are 4 intro physics exams assigned to a proctor throughout the semester. Each exam is 2 hours in length. Add 1 hour for prep/cleanup. Thus, 4 exams x 3 hours = 12 hours per semester, equivalent to approximately 1 hour per week, but bunched up at various times during the semester, including after classes end. Therefore, proctoring counts as 1 "hour".
- 8) **Other lab, etc., assignments based on experience/discussion with instructor.**