

GTA ASSIGNMENTS For Fall 2008

1. Grading/Recitation

Course	Instructor	Rec Sections /Grading	Roll	Hrs	GTA assigned
1055	Arav (10M)		200	10	Douglas Edmonds
2074	Zia (12T)		128	---	---
2205	Kim (17M, 8T, 11T, 14T)		692	---	---
2206	Soghomonian (17T)		122	---	---
2305	Chang (9M, 14M)		309	---	---
	recitations F: 8,9,10,11	4 (Rob 101)		5	Yee Kao
	F: 12,13,14,15	4 (Rob 101)		5	Yee Kao
2305	Robinson (13M)		157	---	---
	recitations F: 8,9,10,11	4 (Rob 103)		5	Martin Rudolph
2306	Joyce (11M, 12M)		355	---	---
	recitations M: 8,9,10,11	4 (Rob 103)		5	George Daquila
	W: 12,13,14,15	4 (Rob 101)		5	George Daquila
2306	Ritter/Link (16M)		180	---	---
	recitations M: 8,9,10,11	4 (Rob 101)		5	Martin Rudolph
2306	Slawny (9T, 12T, 15T)		491	---	---
	recitations M: 12,13,14,15	4 (Rob 101)		5	Yen-Liang Chou
	W: 8,9,10,11	4 (Rob 101)		5	Yen-Liang Chou
	W: 8,9,10,11	4 (Rob 103)		5	Cemil Durak
2325	Robinson (14T)		38	---	---
2984	Pleimling (17M)	Grading	39	10	Yue Meng
3355	Mizutani (14T)	Grading	51	10	Lingling Xu
3405	Khodaparast (17T)	Grading	44	10	Yue Meng
3655	Simonetti (11M)	Grading	43	5	Sean Cutchin
4455	Huber (15T)	Grading	23	10	Lingling Xu
4614	Heflin (12T)	Grading	33	10	Manpreet Kaur
5405	Park (12T)		17	---	---
5455	Tauber (17T)		15	---	---
5555	Heremans (17M)		10	---	---
5705	Kulkarni (14M)		12	---	---
5714	Minic (16M)		14	---	---
6455	Sharpe (14T)		6	---	---
	For physics majors (intro, junior) First-year graduate students#	Special Tutor			Zachary Lewis

See Simonetti for particular assignments

2. Introductory Labs

Course (Instructor)	# Sec's	GTA	Number of Meeting Times/Sections
1155 (Nelson)	4 total	Sean Cutchin	4
2215 (Mizutani)	28 total	Abhishek Mukhopadhyay	2 pairs of simultaneous sec + 4 hours
[up to 80 papers to grade]		Matthew Raum	2 pairs of simultaneous sec + 4 hours
		Matthew Shimer	2 pairs of simultaneous sec + 4 hours
		Stefan Stoianov	2 pairs of simultaneous sec + 4 hours
		Nawapong Unsuree	2 pairs of simultaneous sec + 4 hours
		Ziwei Zuo	2 pairs of simultaneous sec + 4 hours
		Kriton Papavasiliou	1 pairs of simultaneous sec + 2 hours
		Martin Rudolph	1 pairs of simultaneous sec + 2 hours
2216 (Mizutani)	6 total	Brian Geist	2 pairs of simultaneous sec + 4 hours
		George Daquila	1 pair of simultaneous sec + 2 hours
2305 (Pitt)	23 total	Mithun Bhowmick	3 sec + 3 hours
[Off sequence]		Swapnil Jawkar	3 sec + 3 hours
[1 TA per section]		Th. Klongcheongsan	3 sec + 3 hours
[3 sections per TA]		Devendra Mahajan	3 sec + 3 hours
[up to 72 papers to grade]		Ben Moyers	3 sec + 3 hours
		Chrsitine Vadovszki	3 sec + 3 hours
		Dong Wang	3 sec + 3 hours
		Yee Kao	1 sec + 3 hours
		Manpreet Kaur	1 sec + 3 hours
2306 (Pitt)	16 total	Nasrin Afzal	3 sec + 3 hours
[On sequence]		Chalongrat Daengngam	3 sec + 3 hours
[3 TAs per section]		Daniel Davis	3 sec + 3 hours
[3 sections per TA]		Ajit Gujar	3 sec + 3 hours
[up to 72 papers to grade]		Eugene Halpin	3 sec + 3 hours
		Yuen-Keung Hor	3 sec + 3 hours
		Chih-Yu Jao	3 sec + 3 hours
		Bei Jia	3 sec + 3 hours
		Linjun Li	3 sec + 3 hours
		Hyunhang Park	3 sec + 3 hours
		Anastasios Peppas	3 sec + 3 hours
		Moataz B. Abdel Salam	3 sec + 3 hours
		Jamie Tsai	3 sec + 3 hours
		Barbara Xu	3 sec + 3 hours
		Yoh Yamamoto	3 sec + 3 hours
		Yao Zhang	3 sec + 3 hours

4. Senior Labs

Course	Sections	GTA	Hours
4315 (Raghavan)	2	Jason Ridley	10
4624 (Heflin)	3	Cemil Durak	15

5. Outreach

4974 (Peebles)		Matt Joyce	5
----------------	--	------------	---

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. The 4 other hours will be split among Common Office Hours and proctoring.
- 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. The 3 other hours will be split among Common Office Hours, and proctoring.
- 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) **Common Office Hours.** Common Office Hours (COH) will be assigned after laboratory sections have been assigned. Each COH counts as 1 "other" hour.
- 7) **Other lab, etc., assignments based on experience/discussion with instructor.**
- 8) **Proctoring.** There are various intro physics exams assigned to a proctor throughout the semester. Each 2305/2306 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 "other" hour.