Calendar

	Monday, May 26	Tuesday, May 27	Wednesday, May 28	Thursday, May 29	Friday, May 30
9:30-11:00		P		Intro to Biostats (Hess)	Intro to SAS (computer lab)
11:00-1:00			Welcome Ceremony in Hess Commons (11am - 1pm)	"Training in the responsible conduct of research" with Dr. Jaime Rubin (Hess)	GCP and HIPAA training (computer lab)
1:00-2:30	Memorial Day	Move in Day at I- House	get CU ID, fill out paperwork	Intro to SAS Recitation (computer lab)	Intro to Biostats Recitation (627 conference room/computer lab)
2:30 - 5:00			I-House Orientation (at I-House) 3pm	Research/Independent Study	Research/Independent Study

Calendar

	Monday, June 2	Tuesday, June 3	Wednesday, June 4	Thursday, June 5	Friday, June 6
9:30-11:00	Research/HW/Independe	Intro to Biostats	Intro to SAS (computer	Intro to Biostats	Intro to SAS (computer lab)
	nt Study	(computer lab)	lab)	(computer lab)	intro to 3A3 (computer lab)
	RESEARCH SEMINAR: Ana				12-1pm: Lunch with Vice
	Abraido-Lanza, Associate	Lunch/Meetings with	Lunch/Meetings with	Lunch/Meetings with	Deans (and program Pls)
11:00-1:00	Professor of Sociomedical	Mentors	Mentors	Mentors	Melissa Begg and Roger
	Sciences (8th Fl	Wientors			Vaughan (computer lab)
	Auditorium)				vaugilaii (computer lab)
1:00-2:30	Research/Independent Study	Intro to SAS Recitation (computer lab)	Intro to Biostats Recitation (627 conference room/computer lab)	Intro to SAS Recitation (computer lab)	Intro to Biostats Recitation (627 conference room/computer lab)
2:30 - 5:00	Kaplan GRE (Hess)	Research/Independent Study	Kaplan GRE (Hess)	Research/Independent Study	Research/Independent Study

Calendar

WEEK 3

	Monday, June 9	Tuesday, June 10	Wednesday, June 11	Thursday, June 12	Friday, June 13
9:30-11:00	Research/HW/Independe	Intro to Biostats (Hess)	Intro to SAS	Intro to Biostats (Hess)	Intro to SAS (computer
9.30-11.00	nt Study	intio to biostats (Hess)	(computer lab)	ilitio to biostats (ness)	lab)
			12-1pm: Graduate		
			Admissions and		
	RESEARCH SEMINAR: Dr.		Financial Aid		12-1pm: Lunch with the
11.00 1.00	Todd Ogden, Professor of	Lunch/Meetings with	Workshop with Dr.	Lunch/Meetings with	Chair (Biostatistics), Dr.
11:00-1:00	Biostatistics (8th Fl	Mentors	Joseph Korevec,	Mentors	DuBois Bowman
	Auditorium)		Director of		(computer lab)
			Admissions and		
			Financial Aid (Hess)		
			Intro to Biostats		Intro to Biostats
1:00-2:30	Research/Independent	Intro to SAS Recitation	Recitation (627	Intro to SAS Recitation	Recitation (627
1:00-2:50	Study	(computer lab)	conference	(computer lab)	conference
			room/HESS)		room/computer lab)
2.20 5.00	Vanlan GDE (Hass)	Research/Independent	Kaplan GRE (Hess)	Research/Independent	Research/Independent
2:30 - 5:00	Kaplan GRE (Hess)	Study	Kapiali GKE (Hess)	Study	Study

Mets Game Leave @ 5:00pm

Calendar

WEEK 4

	Monday, June 16	Tuesday, June 17	Wednesday, June 18	Thursday, June 19	Friday, June 20
9:30-11:00	Research/HW/Independe nt Study	Intro to Biostats (Hess)	Intro to SAS (computer lab)	Intro to Biostats (Hess)	Intro to SAS (computer lab)
11:00-1:00	RESEARCH SEMINAR (12- 2pm): Dr. Seamus Thompson, Professor of Biostatistics (8th Fl Auditorium)	Lunch/Meetings with Mentors	Lunch/Meetings with Mentors		12-1pm: Lunch with the Chair (Epidemiology), Dr. Sandro Galea (computer lab)
1:00-2:30	Research/Independent Study	Intro to SAS Recitation (computer lab)	Intro to Biostats Recitation (627 conference room/computer lab)	Intro to SAS Recitation (computer lab)	Intro to Biostats Recitation (627 conference room/computer lab)
2:30 - 5:00	Kaplan GRE (computer lab)	Research/Independent Study	Kaplan GRE (Hess)	Research/Independent Study	Research/Independent Study

Calendar

WEEK 5

	Monday, June 23	Tuesday, June 24	Wednesday, June 25	Thursday, June 26	Friday, June 27
9:30-11:00	Research/HW/Independe nt Study	Intro to Biostats (Hess)	Intro to SAS (computer lab)	Intro to Biostats (Hess)	Intro to SAS (computer lab)
11:00-1:00	RESEARCH SEMINAR: Dr. Xinhua Liu, Professor of Biostatistics (8th FI Auditorium)	Lunch/Meetings with Mentors	Lunch/Meetings with Mentors	Lunch/Meetings with Mentors	Lunch/Meetings with Mentors
1:00-2:30	Research/Independent Study	Intro to SAS Recitation (computer lab)	Intro to Biostats Recitation (627 conference room/computer lab)	Trip to Memorial-Sloan	Intro to Biostats Recitation (627 conference room/computer lab)
2:30 - 5:00	Kaplan GRE (Hess)	Research/Independent Study	Kaplan GRE (Hess)	Kettering Cancer Center (2-4pm)	Research/Independent Study

Calendar

WEEK 6

	Monday, June 30	Tuesday, July 1	Wednesday, July 2	Thursday, July 3	Friday, July 4
9:30-11:00	Research/HW/Independe nt Study	Intro to Biostats (Hess)	Intro to SAS (computer lab)	Intro to Biostats (Hess)	
11:00-1:00	RESEARCH SEMINAR: Dr. Ken Cheung, Professor of Biostatistics (Hess)	Lunch/Meetings with Mentors	Lunch/Meetings with Mentors	Lunch/Meetings with Mentors	
1:00-2:30	Research/Independent Study	Intro to SAS Recitation (computer lab)	Intro to Biostats Recitation (627 conference room/computer lab)	Intro to SAS Recitation (computer lab)	Happy 4th! (School
2:30 - 5:00		Research/Independent Study	Research/Independent Study	Research/Independent Study	Closed)



Calendar

	Monday, July 7	Tuesday, July 8	Wednesday, July 9	Thursday, July 10	Friday, July 11
9:30-11:00	Research/HW/Independe	Intro to Biostats (Hess)	Intro to SAS (computer	Intro to Riostate (Hoss)	Intro to SAS (computer lab)
9.30-11.00	nt Study	ilitio to biostats (ness)	lab)	ilitio to biostats (ness)	
	RESEARCH SEMINAR: Dr.				
11:00-1:00	Pam Factor-Litvak,	Lunch/Meetings with	Lunch/Meetings with	Lunch/Meetings with	Lunch/Meetings with
11.00-1.00	Associate Professor of	Mentors	Mentors	Mentors	Mentors
	Epidemiology (Hess)				
			Intro to Biostats		Intro to Biostats Recitation
		Intro to SAS Recitation	Recitation (627	Intro to SAS Recitation	(627 conference
	Research/Independent	(computer lab)	conference	(computer lab)	room/computer lab)
1:00-2:30	Study		room/computer lab)		room, compater lab,
2:30 - 5:00		Research/Independent	Research/Independent	Poster Preparation	Poster Preparation
2.30 - 3.00		Study	Study	rostei riepaiation	roster rieparation

Calendar

	Monday, July 14	Tuesday, July 15	Wednesday, July 16	Thursday, July 17	Friday, July 18
9:30-11:00	Intro to Biostats (Hess)	Intro to SAS (computer			
9:50-11:00	ilitio to biostats (Hess)	lab)			
11:00 -5:00	POSTERS DUE to Justine by 11am	Practice Poster Presentation	Practice Poster Preparation/ Complete program survey	Research Poster Symposium (Hess 11am-1pm)	
					Move out Day