Bl 395: Introduction to Biomedical Science (1 credit)
Monday 2-5

Spring 1999

Dr. E. Shimakawa 735-4803 ellencuh@lava.net Office Hours: Mon, Tue 1-3 PM, or by appointment

Introduction to Biomedical Science is a seminar course, designed to introduce students to various aspects of this field: the process of biomedical research, techniques used, and its practictioners. The course includes fieldtrips, visiting scientist guest speakers and small projects.

It is required of all students who participate in research off-campus. Grading: Grading will be based primarily upon attendance, assignments and periodic, announced quizzes, but no final:

Attendance*: 25% Assignments: 60% 3 quizzes: 15%

If you are unable to make a class meeting, call or let the instructor know before class time. This is especially crucial for field trips. Chronic absences or tardiness will be noted and reflected in your grade.

No make-up guizzes without a physician's note.

BI 395 Spring 99 Schedule (112/99)

		Date	Activity	Room
	1	11-Jan	Introduction, Degrees & education	H 17
		25-Jan	Dr. Sandra Chang, Immunologist (Leahi	
	2		Hospital)	H 109
	"	29 Jan,	Sr. Mary Virginia Oma, Chemist	
	n	oon:	(Chemical Heritage Foundation &	
	3		College of New Rochelle)	H 109
	4	1-Feb	How to read primary literature	H 17
		8-Feb	Dr. Timothy Donlon, Molecular Human	
5 Q			Geneticist	H 109
	*	19 Feb	Ms. Salvey Cacatian, Chemistry	
	6		graduate student (Purdue)	? H107
	7	22-Feb	Field trip: Unisyn in Waimanalo	meet in H1
	8	1-Mar	How to write a Personal Statement	H 17
		8-Mar	Mr. Peter Batsakis, Environmental	
	9		Health & Safety, UHM	H 109
10 Q		15-Mar	☐r. Lee Goff: Forensic Entomologist	H 106
	Т	BA	Field trip: Cancer Research Center of	
	11		Hawaii	
	12		TBA	
	13		TBA	