

Biochm 623 Spring '08 Calendar

Sun	Mon	Tue	Wed	Thu	Fri	Sat
27Jan	28Jan Lec1: Evol Prot Seq	29Jan	30Jan Paper Discussion 1	31Jan	1Feb Lec2: Phys. Int. Prot.	2Feb
3Feb	4Feb Lec3: Domains Prot.	5Feb	6Feb Paper Discussion 2	7Feb	8Feb Lec4: Abs Spect	9Feb
10Feb	11Feb Lec5: CD Fluorescence	12Feb	13Feb Paper Discussion 3	14Feb	15Feb Lec6: Coop. and binding	16Feb
17Feb	18Feb President's Day No class	19Feb Review Session Mon Schedule	20Feb Exam 1 in class	21Feb	22Feb Lec7: Enzyme Kinetics	23Feb
24Feb	25Feb Lec8: Catalysis	26Feb	27Feb Paper Discussion 4	28Feb	29Feb Lec9: Control Prot Function	1Mar
2Mar	3Mar Lec10: Lipids, Membranes	4Mar	5Mar Paper Discussion 5	6Mar	7Mar Lec11: Lipid rafts	8Mar
9Mar	10Mar Review session	11Mar	12Mar Exam 2 in class	13Mar	14Mar Guest Lecture	15Mar
16Mar	17Mar	18Mar	19Mar	20Mar	21Mar	22Mar
Spring Break						
23Mar	24Mar Prof. Hebert Lec1	25Mar	26Mar Paper Discussion	27Mar	28Mar Lec2:	29Mar
30Mar	31Mar Lec3	1Apr Dr. Maxfield Seminar	2Apr Paper Discussion	3Apr	4Apr Lec4	5Apr
6Apr	7Apr Lec5	8Apr	9Apr Paper Discussion	10Apr	11Apr Lec6	12Apr
13Apr	14Apr	15Apr	16Apr Exam 3 in class	17Apr	18Apr Lec8	19Apr
20Apr	21Apr Patriot's day No class	22Apr	23Apr Paper Discussion	24Apr	25Apr Lec9	26Apr
27Apr	28Apr Lec10	29Apr	30Apr Paper Discussion	1May	2May Lec11	3May
4May	5May Lec12	6May	7May Exam 4 in class	8May	9May Lec13	10May
11May	12May Exam 4 revision	13May	14May	15May	16May	17May
Last Day of Classes						