SIO 286 Spring 2009 Wed. 9\* AM to 12 PM

Class Date.	9AM	10AM	11AM
30-Mar			
30 Mai	Isabelle Kay - Kendall Frost		
1-Anr	Orientation	Kendall Frost	Kendall Frost
1 / (р)	Chentation	Tendan 1 103t	Rendali i 103t
4-Apr			
		Levin: Wetland	Levin: Kendall Frost and Sea
8-Apr	Levin: Wetland Basics	Regulations	Level Rise: Project Planning
	Sediments, hydrology, functions		
	Flow, sea level etc.		
	,		
	South Bay Wildlife Refuge - Brian		Levin: Kendall Frost and Sea
15-Apr			Level Rise: Project Planning
13 7 (β.	Comino		Lever rise: 1 reject 1 ianning
	Levin: Wetlands plants and their		Levin: Kendall Frost and Sea
22-∆nr	functions	Jim Peugh - NGO roles	Level Rise: Project Planning
ZZ Api		Jilli Fedgii - NGO Toles	Lever Nise. I Toject i lanning
	adaptations, zonation, production		
		Levin: Trophic structure,	
		plant-animal interactions,	Levin: Kendall Frost and Sea
29-Apr	Levin: Wetland Animals	endangered species	Level Rise: Project Planning
	Lein: Wetland Species Invasions	Octavio Aburto Fishery-	
	(Plants, Animals, ecosystem-level	Wetland interaction and	Levin: Kendall Frost and Sea
6-May	consequences)	ENSO	Level Rise: Project Planning
	San Dieguito Restoration: Steve		
13-May	Schroeter and Mark Page	MEET AT 7:30 San Dieguito	)
		Bruce Posthumus -	
	Levin: Wetlands and Climate Change		
	(Sea Level Rise, Warming, CO2,	Control Board (not	Levin: Kendall Frost and Sea
20-May		confirmed)	Level Rise: Project Planning
20 114	,		
	Tijuana Estuary - Jeff Crooks:		
	NERRS- coordinating education and		
27-May		TJ Estuary	TJ Estuary
27 May	TOGGETOTI TOGGETOTI	TO EStuary	To Estuary
CAT F /20 /2000			
SAT 5/30/2009			
		Shara Fisler - Wetlands	Levin: Kendall Frost and Sea
3-Jun	Levin: Wetland Purification Functions	Outreach and Education	Level Rise: Project Planning
10-lun	Group Presentations	Group Presentations	Group Presentations
* EADLY START ON ARRIUM		C. Cap i locolitationo	S. Sap i rosontationo

<sup>\*</sup> EARLY START ON APRIL 15, 29, MAY 27