

Calendar (subject to changes)

Week	Class #	Date	Lecture	Instructor	In-Class Activity
1	1	9/9	Introduction	Kwon	
2	2	9/14	Temperature, Salinity, Density - I	Kwon	Matlab tutorial
	3	9/16	Temperature, Salinity, Density – II	Kwon	Ocean Data View tutorial
3	4	9/21	Anthropogenic and biologically active tracers – I	Clayton	Guest speaker: Breck Owens
	5	9/23	Anthropogenic and biologically active tracers – II	Clayton	Paper presentation/discussion
4	6	9/28	Temperature, Salinity, Density – III	Kwon	Team Project Introduction
	7	9/30	Temperature, Salinity, Density - IV	Kwon	Paper presentation/discussion
5	8	10/5	Air-Sea Interaction – I	Kwon	
	9	10/7	Air-Sea Interaction – II	Kwon	Project presentation – I
6	10	10/12	Air-Sea Interaction – III	Kwon	Guest speaker: Tom Farrar
	11	10/14	Air-Sea Interaction – IV	Kwon	Paper presentation/discussion
7	12	10/19	Mid-term Exam		
	13	10/21	Conservation equations and transport processes - I	Straneo	
8	14	10/26	Conservation equations and transport processes – II	Straneo	Project presentation – II
	16	10/28	Conservation equations and transport processes – III	Straneo	Guest speaker: Glen Gawarkiewicz
9	17	11/2	Momentum balances, geostrophy and large-scale circulation - I	Straneo	Paper presentation/discussion
	18	11/4	Momentum balances, geostrophy and large-scale circulation - I	Straneo	Guest speaker: Amy Bower
10	19	11/9	Momentum balances, geostrophy and large-scale circulation – III	Straneo	Project presentation - III
		11/11	No Class: Veterans Day Holiday		
11	20	11/16	Wind-driven circulation - I	Straneo	Paper presentation/discussion
	21	11/18	Wind-driven circulation - II	Straneo	
12	22	11/23	Final Project presentation		
		11/25	No Class: Thanksgiving Holiday		
13	23	11/30	Wind-driven circulation – III	Straneo	Guest speaker: Ruth Curry
	24	12/2	Wind-driven circulation – IV	Straneo	Paper presentation/discussion
14	25	12/7	Reserve/Review/Special topic		
	26	12/9	Final Exam		