	M 5-20	T 5-21	W 5-22	R 5-23	F 5-24	SAT 5-25	SUN 5-26
8.30- noon	Lecture and lab Protista (plankton) 9.00-noon	Lecture & lab Placozoa/Porifera 9.00-noon	Virginia Beach Aquarium (Cnidarian exhibit) 8.30 -4.30pm	Greenbackville In addition to collecting local invertebrates, also starting a research set up for larval/spat settlement Oyster shell rich environment Low tide 8.45am 0.16 8.30-11.45am	Study time		
1.30- 5.30pm	Queen's sound, Curtis Merrit and Assateague for plankton trawling (hand), in addition Tom's Cove for collection of encrusting specimen for identification  Low tide 4pm, -0.09	Kayak Trip, Jenny's gut (attached organisms)  Low tide 4.50pm  Environment: deeper water, muddy sediments, microscopic organisms Low tide 1.56pm  1.00-5.00pm		Platyhelminthes/ Nemertea Followed by lab 1-5.00pm	1 pm - Exam I return of animals and check of invertebrate settlement disks (requires student volunteers) 1.00-3.30pm		
7.30- open ended	Examine and identify live specimen.	Lecture Cnidaria.	Lecture Cnidaria Ctenophora	Examine and identify live specimens.			

Exam for week 1 will include lecture materials covered during the week (Protista through Platyhelminthes) and all lab and animal materials that were examined.

	M 5-27	T 5-28	W 5-29	R 5-30	F 5-31	SAT 6-1	SUN 6-2
8.30-	Tom's Cove	Monitor trip	Wallops Island,	Lecture	Study time		
noon	Low tide 9.46am,	_	beach side	Lophophorates			
	0.87ft	Low tide 10.32am,		8.30-10.30am			
		0.81 ft	Environment:	Kiptokeke and			
	8.30-11am	meet at 8.30am for	sandy	Savage Neck			
		materials collection	Low tide 10.25m, -				
		and travel 9.00-	0.17	Low tide 12.02pm			
		11am on the boat	9.00-noon	at Kiptopeke State			
1.30-	Lecture	Lecture Annelida -	Lecture Mollusca	Park, -0.00	1 pm - Exam II		
5.30pm	Pseudocoelomates	Sipunculids		1-5pm	return of animals		
			Also in afternoon		and check of		
	1-5.30 pm	1-5.00pm	visit to Tom's		invertebrate		
			Cove Aquafarm		settlement disks		
			1-5pm		(requires student		
					volunteers)		
					1.00-3.30pm		
7.30-	Examine and	Examine and	Examine and	Study time			
open	identify live	identify live	identify live	-			
ended	specimen. Results	specimen. Results	specimen. Results				
	can be checked in	can be checked in	can be checked in				
	the morning	the morning	the morning				

Exam for week II will include lecture materials covered during the week (Gnathifera - Lophophorates) and all lab and animal materials that were examined.

	M 6-3	T 6-4	W 6-5	R 6-6	F 6-7	SAT 6-8	SUN 6-9
8.30- noon	Lecture Lophophorates 8.30-11am	Lecture Panarthropoda 9.00am-11.50am	Saxis beach, Sandy/muddy environments, some man-made rocks Low tide 8.57am, -0.17	Lecture Other deuterostomes 9-11.30am	Study time	Check out by 10am	
1.30- 5.30pm	Indian River Inlet DE  Rocky intertidal environment (man made), Low tide at 2:40pm at -0.0ft	Trawling in Queens sound for floating and swimming invertebrates and plankton trawl for larval stages Low tide: 12.06pm, 0.1 Trawling from 2- 4pm	Lecture Echinodermata Followed by lab work	Curtis Merritt and Queen's Sound  Environment: enclosed, rocky/hard substrate Low tide: 4 pm, 0.2  1-5pm	1 pm Exam III 1.00-3.30pm		
7.30- open ended	Examine and identify live specimen. Results can be checked in the morning.	Examine and identify live specimen. Results can be checked in the morning.	The mighty Ghost crab hunt and Bioluminescence trip (at sunset)	Study time			

Exam for week III will include lecture materials covered during the week (Cycloneuralia - Chordata) and all lab and animal materials that were examined.