## 2005 Marine Biology Itinerary

Florida State University Marine Lab at Turkey Point June 12 - 23, 2005

	Date/	/Day	Morning (7:45-11:45 am)	Afternoon (1:15-5:30 pm)	Evening (7:00-9:45 pm)
2	12th	Su	ka		Depart UVa-Wise at 9:30 pm <u>sharp</u> . Driving, driving, driv- ing, and more driving. (23-81-77-319-98)
2	13	М	Groceries, supplies, and lunch in T-town.	Unpack. Tour of FSUML.	I) UVa-Wise Lecture: Journal format. Dr. K. II) UVa-Wise Lecture: Tides and tide tables. Dr. K.
3	° 14	T	Pontoon Boat Coastal Survey of Turkey Point Shoals & Alligator Harbor. Otter and Plankton Trawls.	Pontoon Boat Coastal Survey of Turkey Point Shoals & Alligator Harbor. Otter and Plankton Trawls.	<ul> <li>I) UVa-Wise Lecture: <i>Estuarine Ecology</i>. Dr. K.</li> <li>II) Lab: Specimen identi- fication and journals.</li> </ul>
4	15	W	Estuarine Biology: The freshwater source. Wakulla Springs	Wakulla Springs boat tour and snorkeling.	ANERR: Overnight trip to Little St. George Island.
5	16	Th	ANERR: Barrier island survey.	ANERR: Apalachicola Bay Trawling	I) Discuss research projects with Dr. K. II) Lab: Specimen identi- fication and research.
6	₽ 17	F	Pontoon Boat Coastal Survey of Lanark Shoal, sandbar, & oyster bar. Otter and Plankton Trawls.	Pontoon Boat Coastal Survey of Lanark Shoal, sandbar, & oyster bar. Otter and Plankton Trawls.	<ul> <li>I) FFWCC Lecture: Artificial Reefs. Keith Mille.</li> <li>II) Lab / Field Research</li> </ul>
7	° 18	S	Trawling and snorkeling for research specimens. Research projects, specimen identification, journals.	Trawling and snorkeling for research specimens. Research projects, specimen identification, journals.	I) FFWCC Lecture: <i>Manatees</i> . Kent Smith II) FFWCC Lecture: <i>Sea</i> <i>Grasses</i> . Kent Smith
8	19	Su	"Sleep late 'til 8". Research projects, specimen identification and journals.	Research projects, specimen identification, journals.	<ul> <li>I) FFWCC Lecture: Sea Turtles. Ron Mezich.</li> <li>II) Lab / Field Research</li> </ul>

9	20	Μ	<i>RV Seminole</i> Offshore Captain Steve Wilson	K-Tower, Offshore Sampling, Snorkeling	Lab: Specimen identi- fication and journals.
10	<sup>р</sup> 21	Т	Research projects, specimen identification, journals.	Research projects, specimen identification, journals.	UVa-Wise Lecture: <i>Invertebrate Survey I.</i> Dr. K.
11	22	W	Snorkeling survey of <i>Cape San Blas</i> Invertebrates.	Snorkeling survey of <i>Cape San Blas</i> invertebrates.	<ul><li>I) 20 min Presentations.</li><li>II) Clean-Up and Packing</li></ul>
12	23	Th	Depart for UVa-Wise at 6:00 am <u>sharp</u> .	Driving, driving, driv- ing, driving, driving, and more driving.	Arrive at UVa-Wise approx. 9:00 pm

6:45 am = wake-up call; 7:00 am sharp = breakfast; 11:00 pm = quiet time; midnight all lights out! "P" superscript = Pontoon Boat