

Appledore Island Summer 2008 TENTATIVE Lab/Classroom Allocation

COLOR KEY

- credit course - introductory
- credit course - advanced
- internship

- user group
- researchers
- non-credit adult & family education*

*these programs are 1-7 days in duration, see web for details

	28-Apr	5-May	12-May	19-May	26-May	2-Jun	9-Jun	16-Jun	23-Jun	30-Jun	7-Jul	14-Jul	21-Jul	28-Jul	4-Aug	11-Aug	18-Aug	25-Aug	1-Sep	
LOCATION:																				
PK NORTH			SEAPRE	Merrimack	Field Marine Science				Ant & Fn of Mar Verts			Field Marine Biology & Ecology				Sharks	Forensics	Art & Photo		
PK SOUTH			Nrthrn Mich			Field Microbial Ecology			Sea Around Us	OGM (to Cramer 17 July)			Marine Environmental Scier	Arch Uwtr	UNH Mar Imm	Kids/ShpMts				
LAIGHTON EAST			IslBrdStdy		Field Ornithology	Seabrd Con				Marine Approach to Intro Biology			Research in Marine Biology			CmpEmbr	Marine Mam			
LAIGHTON WEST				Painters Wrks	Coastal Ecology & Bioclimat	Diversity of Fishes			Botan Ill'n	Bio Lbstr			Intro: MCB	Uwtr Research	Biol Illustr	Bts forBio	App Hs Wknd			
GRASS LAB		Banding Station						Eng Practicum	Sustainable Engineering Internships				Marine Phylogenomics	Island Arch	Banding Station					
KIGGINS LAB						An Soc Behav	Marine & Coastal Botany		Research Internships in Field Science							Sustabtlty in 21st Cent	Shapes			
									Seabird Conservation Internship (off-Appledore; n=2)											
														GrdnSeaFlwrs						