

## How to spend a semester and summer at the Duke Marine Lab

A guide for Biology majors (BS), no advanced placement credit

<b>Freshman</b>	Fall	Chem 21L	Math 31L	Begin Language	Courses to fulfill T-REQs	
	Spring	Chem 22L	Math 32L	Continue Language	Courses to fulfill T-REQs	
<b>Sophomore or Junior</b>	Fall	Chem 151 L	Biology 25L	Finish Language	Courses to fulfill T-REQs	
	Spring	Chem 152L (optional)	Biology 26L	Biology 116 or 118	Courses to fulfill T-REQs	
<b>Sophomore or Junior</b> <i>MARINE LAB</i>	Fall	Physics 53L	Biology 118 and Biology electives (Bio 123, 126L, 129L, 150L, 254, CBI 243)	Add'l NS/SS electives (Environmental Biochemistry, Marine Policy, Green by Design)	Research Independent Study	<i>Includes optional fall break travel courses to Panama, California and France</i>
	Spring	Physics 54L (optional)	Biology electives (Bio 125, 150L, 176L, 216)	Add'l NS/SS electives (Fisheries Ecology, International Conservation & Development, Coastal Ecotoxicology)	Research Independent Study	<i>Includes optional field trip courses to Singapore and Trinidad</i>
<b>Senior</b>	Fall	Finish major requirements and T-REQs				
	Spring	Finish major requirements and T-REQs				
<b>Summer</b> <i>MARINE LAB</i>	Summers are a great opportunity to fulfill biology electives including physiology, biochemistry, invertebrate zoology/diversity, genetics, ecology/evolution, plus Physics 53L/54L and Research Independent Study.					

You can spend Sophomore or Junior year plus ANY summer at the Duke Marine Lab - they all offer a great opportunity to fulfill major, minor and Trinity requirements, plus complete a Research Independent Study. Check out the great travel opportunities available during fall and spring, too!