

## Duke Marine Lab

### Spring 2010 Undergraduate Schedule (subject to change)

*updated 11/12/2009*

#### Block A

(January 13 - February 9, 2010)

	Dept.	Num.	Title	Instructor	T-REQs	Marine Science & Conservation Leadership Certificate
	BIOLOGY	123	Analysis of Ocean Ecosystems	Johnson	NS	Marine Science
	EOS	123				
	BIOLOGY	176L	Marine Invertebrate Zoology	Kirby-Smith	NS, R	Marine Science
	ENVIRON	273	Marine Fisheries Policy	Orbach	SS	Social Science
	PHYSICS	54L	General Physics II	Tyndall	NS	N/A

#### Block B<sup>1</sup>

February 10 - March 5, 2010

	BIOLOGY	216	Urban Tropical Ecology <b>SINGAPORE<sup>2</sup></b>	Rittschof/Orbach	NS, SS, STS, CCI	Marine Conservation
<b>NEW!</b>	ENVIRON	187	Hollywood and the Environment	Burns	ALP, SS, CCI	Social Science
	ENVIRON	298.36	Fisheries Ecology	Crowder	~	Marine Science
	PHYSICS	54L	General Physics II	Tyndall	NS	N/A

#### Spring Break Travel Course to Panama

March 6 - March 13, 2010

<b>NEW!</b>	BIOLOGY	207AL	Tropical Marine Ecology <b>PANAMA<sup>2</sup></b>	Diaz	NS, R	N/A
-------------	---------	-------	---	------	-------	-----

#### Block C<sup>1</sup>

March 15 - April 9, 2010

	BIOLOGY	125	Biology & Conservation of Sea Turtles <b>TRINIDAD<sup>2</sup></b>	Eckert, S./Eckert, K./Piniak	NS, STS	Marine Conservation
	ENVIRON	135				
<b>NEW!</b>	ENVIRON	1815.02	Governance of Social-Ecological Systems <b>BAJA<sup>2</sup></b>	Basurto	SS/STS/CCI	Social Science
	ENVIRON	243	Respiratory Proteins and the Environment	Bonventura, C.	NS	Marine Science
	CELLBIO	243				
	PHYSICS	54L	General Physics II	Tyndall	NS	N/A

#### Block D<sup>1</sup>

April 12 - May 7, 2010

	BIOLOGY	150L	Physiology and Behavior of Marine Animals	Forward	NS, R, W	Marine Science
<b>NEW!</b>	BIOLOGY	178L	Marine Ichthyology	Nowacek	NS, STS	Marine Science
<b>NEW!</b>	ENVIRON	178L				
<b>NEW!</b>	ENVIRON	170	Introduction to Physical Oceanography	Hench	NS, QS	Marine Science
	EOS	170				
	PHYSICS	54L	General Physics II	Tyndall	NS	N/A

#### Any Block/ Entire Semester<sup>1</sup>

	BIOLOGY	191, 297	Research Independent Study	Staff	R	Marine Science
	ENVIRON	191				
	CELLBIO	210				
	EOS	191				

#### Taught in Durham

	BIOLOGY	49s	Sea Change	Rittschof	NS, STS	N/A
	ENVIRON	186s	From Water to Washington and Back <sup>3</sup>	Turnipseed	NS, STS, SS	Certificate Capstone
	PUB POL	187s				

#### NOTES:

- <sup>1</sup> Students choose one course per block; Research Independent Study may be taken during any block or for the entire semester.
- <sup>2</sup> Beaufort Signature Course; additional travel costs apply.
- <sup>3</sup> This course is open to all students, but priority is given to students enrolled in the Marine Science and Conservation Leadership Certificate

[www.dukemarinelab.net](http://www.dukemarinelab.net)

