

**Course Modification Form**

Subject Code	Course Number	Course Title	Pre-requisite(s)	**Co-Requisite(s) (AND Relationship only)	Sem Offr	*Campu s (M,W,B)	Sect	Perm Needed?	*Schedul e Type (L, T, B, E)	Quota	Instructor	Day	Time	Room
BIOL	0011	Preliminary Biology I	OLevel Biology	NONE		M	M11	TRUE	E	120	Tannice Hall			
BIOL	0012	Preliminary Biology II	OLevel Biology	NONE		M	M11	TRUE	E	120	Tannice Hall			
BIOL	1261	Diversity of Organisms	[BIOL0011] and [BIOL0012] or CAPE Unit 1 & 2 ('A')			M	M11	FALSE	L	400	Hugh Lounges	M	9:00AM - 10:00AM	DLS Seminar Rm 4
									L			Tu	8:00AM - 9:00AM	DLS Seminar Rm 4
									L			W	9:00AM - 10:00AM	DLS Seminar Rm 4
									L			Th	11:00AM - 12:00PM	DLS Seminar Rm 4
									L			Th	12:00PM - 1:00PM	DLS Seminar Rm 4
									L			F	8:00AM - 9:00AM	DLS Seminar Rm 4
									B1			M	2:00PM - 5:00PM	DLS Introductory Lab
									B2			Tu	10:00AM - 1:00PM	DLS Introductory Lab
									B3			W	2:00PM - 5:00PM	DLS Introductory Lab
									B4			F	10:00AM - 1:00PM	DLS Introductory Lab
									T1			Th	2:00PM - 3:00PM	DLS Seminar Rm 4
									T2			Th	3:00PM - 4:00PM	DLS Seminar Rm 4
BIOL	1016	Cells, Molecular Biology & Genetics	[BIOL0011] and [BIOL0012] or CAPE Unit 1 & 2 ('A')			M	M11	FALSE	L	400	Paula Tennant	M	8:00AM - 9:00AM	DLS Seminar Rm 4
									L			Tu	9:00AM - 10:00AM	DLS Seminar Rm 4
									L			W	8:00AM - 9:00AM	DLS Seminar Rm 4
									L			Th	8:00AM - 9:00AM	DLS Seminar Rm 4
									L			Th	9:00AM - 10:00AM	DLS Seminar Rm 4
									L			F	9:00AM - 10:00AM	DLS Seminar Rm 4
									B1			M	10:00AM - 1:00PM	DLS Introductory Lab
									B2			Tu	2:00PM - 5:00PM	DLS Introductory Lab
									B3			W	10:00AM - 1:00PM	DLS Introductory Lab

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									B4			F	2:00PM - 5:00PM	DLS Introductory Lab
									T1			Th	2:00PM - 3:00PM	DLS Introductory Lab
									T2			Th	3:00PM - 4:00PM	DLS Introductory Lab
BIOL	2011	General & Molecular Genetics	[BIOL2011] OR [BIOL1016] AND [BIOL1063] OR	NONE		M	M11	TRUE	E	120	Kisan Vaidya			
BIOL	2012	Evolutionary Biology	[BIOL1063] and [BIOL1015] or[BIOL1261]	NONE		M	M11	FALSE	L	160	Byron Wilson	M	8:00AM - 9:00AM	DLS Bio Lecture Theatre
									L			Tu	9:00AM - 10:00AM	DLS Bio Lecture Theatre
									L			W	8:00AM - 9:00AM	DLS Bio Lecture Theatre
									L			Th	11:00AM - 12:00PM	DLS Bio Lecture Theatre
									L			Th	12:00PM - 1:00PM	DLS Bio Lecture Theatre
									L			F	9:00AM - 10:00AM	DLS Bio Lecture Theatre
									B1			M	10:00AM - 1:00PM	DLS Forestry Ecology Lab
									B2			Tu	2:00PM - 5:00PM	DLS Forestry Ecology Lab
									B3			W	10:00AM - 1:00PM	DLS Forestry Ecology Lab
									B4			Th	2:00PM - 5:00PM	DLS Forestry Ecology Lab
									T1			F	2:00PM - 3:00PM	DLS Bio Lecture Theatre
									T2			F	3:00PM - 4:00PM	DLS Bio Lecture Theatre
BIOL	2013	Diving Technology for Aqu	Completion of Part I in the FPAS	None		M	M11	TRUE	L	16	Judith Mendes	M	8:00AM - 9:00AM	DLS Seminar Rm 1
									L			M	9:00AM - 10:00AM	DLS Seminar Rm 1
									L			Tu	9:00AM - 10:00AM	DLS Seminar Rm 1
									L			Tu	10:00AM - 11:00AM	DLS Seminar Rm 1
									L			W	9:00AM - 10:00AM	DLS Seminar Rm 1
									L			W	10:00AM - 11:00AM	DLS Seminar Rm 1
									B1					
									B2					
									B3					

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									B4					
									T1			W	2:00PM - 3:00PM	DLS Seminar Rm 1
									T2			W	3:00PM - 4:00PM	DLS Seminar Rm 1
BIOL	2014	Ecology	[BIOL1063] and [BIOL1015] or [BIOL1261]	NONE		M	M11	FALSE	L	160	Dale Webber	M	9:00AM - 10:00AM	DLS Bio Lecture Theatre
									L			Tu	8:00AM - 9:00AM	DLS Bio Lecture Theatre
									L			W	9:00AM - 10:00AM	DLS Bio Lecture Theatre
									L			Th	8:00AM - 9:00AM	DLS Bio Lecture Theatre
									L			Th	9:00AM - 10:00AM	DLS Bio Lecture Theatre
									L			F	8:00AM - 9:00AM	DLS Bio Lecture Theatre
									B1			M	2:00PM - 5:00PM	DLS Forestry Ecology Lab
									B2			Tu	10:00AM - 1:00PM	DLS Forestry Ecology Lab
									B3			W	2:00PM - 5:00PM	DLS Forestry Ecology Lab
									B4			F	10:00AM - 1:00PM	DLS Forestry Ecology Lab
									T1			F	2:00PM - 3:00PM	DLS Bio Lecture Theatre
									T2			F	3:00PM - 4:00PM	DLS Bio Lecture Theatre
BIOL	2015	Biometry	[BIOL1063] and [BIOL1015] or [BIOL1261]	NONE		M	M11	FALSE	L	120	Nekeisha Reid	M	8:00AM - 9:00AM	DLS Seminar Rm 5
									L			Tu	9:00AM - 10:00AM	DLS Seminar Rm 5
									L			W	8:00AM - 9:00AM	DLS Seminar Rm 5
									L			Th	11:00AM - 12:00PM	DLS Seminar Rm 5
									L			Th	12:00PM - 1:00PM	DLS Seminar Rm 5
									L			F	9:00AM - 10:00AM	DLS Seminar Rm 5
									B1			M	10:00AM - 1:00PM	DLS Computer Rm
									B2			Tu	2:00PM - 5:00PM	DLS Computer Rm
									B3			W	10:00AM - 1:00PM	DLS Computer Rm
									B4			Th	2:00PM - 5:00PM	DLS Computer Rm
									T1			F	2:00PM - 3:00PM	DLS Seminar Rm 5

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									T2			F	3:00PM - 4:00PM	DLS Seminar Rm 5
BOTN	2012	Plant Physiology	[BIOL2011] or [BIOL1016] & [BIOL1015] or [BIOL1261]	NONE		M	M11	TRUE	E	120	Noureddine Benkeblia			
BOTN	2011	Seed Plants	[BIOL1015] and [BIOL1013]	NONE		M	M11	FALSE	L	160	Philip Rose	M	9:00AM - 10:00AM	DLS Seminar Rm 6
									L			Tu	8:00AM - 9:00AM	DLS Seminar Rm 6
									L			W	9:00AM - 10:00AM	DLS Seminar Rm 6
									L			Th	8:00AM - 9:00AM	DLS Seminar Rm 6
									L			Th	9:00AM - 10:00AM	DLS Seminar Rm 6
									L			F	8:00AM - 9:00AM	DLS Seminar Rm 6
									B1			M	2:00PM - 5:00PM	DLS Lab. 3
									B2			Tu	10:00AM - 1:00PM	DLS Lab. 3
									B3			W	2:00PM - 5:00PM	DLS Lab. 3
									B4			F	10:00AM - 1:00PM	DLS Lab. 3
									T1			F	2:00PM - 3:00PM	DLS Seminar Rm 6
									T2			F	3:00PM - 4:00PM	DLS Seminar Rm 6
ZOO	2012	Functional Organization of Animals I	[BIOL2011] or [BIOL1016] & [BIOL1063] or [BIOL1064]	NONE		M	M11	FALSE	L	160	Eric Garraway	M	8:00PM - 9:00PM	DLS Seminar Rm 6
									L			Tu	9:00PM - 10:00PM	DLS Seminar Rm 6
									L			W	8:00PM - 9:00PM	DLS Seminar Rm 6
									L			Th	11:00AM - 12:00PM	DLS Seminar Rm 6

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									L			Th	12:00PM - 1:00PM	DLS Seminar Rm 6
									L			F	9:00AM - 10:00AM	DLS Seminar Rm 6
									B1			M	10:00AM - 1:00PM	DLS Advanced Lab
									B2			Tu	2:00PM - 5:00PM	DLS Advanced Lab
									B3			W	10:00AM - 1:00PM	DLS Advanced Lab
									B4			Th	2:00PM - 5:00PM	DLS Advanced Lab
									T1			F	2:00PM - 3:00PM	DLS Seminar Rm 6
									T2			F	3:00PM - 4:00PM	DLS Seminar Rm 6
ZOO	2013	Functional Organization of Animals II: Coord,	[BIOL2011] or [BIOL1016] & [BIOL1063] or	NONE		M	M11	TRUE	E	160	Eric Hyslop			