

Nan	me				SID		
Αb	out the Biodiversit	y course:					
desi ence field into exp	ign, basic data gathering ounter tropical environs d course is incorporated small groups, and they	ill introduce students to fig g, and data management. I s and habitats, namely coa and will be conducted in will conduct 4 mini-project d teaching assistants. This its.	From field practica stal, mangrove, p Pulau Tioman, Ma tts in 4 separate h	lls, students rimary and laysia. Ther abitats und	s will experions will experions for the super the super	ence and brest. A 6-day will be divided vision of	
Sel	ection Criteria:						
		ogy or Environmental Studi Irse work prior to departur				pplicants who	
Pro	gram Preparation						
_			Grade		Term & Year		
	I have completed/will complete Biology 1A . I have completed/will complete Biology 1B .						
	I received a score of 4 or greater on the Advanced Placement Biology Exam.*						
			Score	Mo	onth and Yea	ır Taken	
	(e.g. course work in or Course Number	complete course work relangements of the course of the cou	s, ecology, etc.). F	Please list c	ourse(s) belo		

Page 1 of 1 Last Revised 9/21/2020