AAS Degree Program Map



Course Name	Course #	Credit	Total Credits
Term 1 (Fall)			Total Credits
Introduction to Aquarium Science	AQS 100	3	15
English Composition	WR 121	4	
General Biology	BI 101	4	
Intermediate Algebra	MTH 95	4	
Term 2 (Winter)			
Aquarium Science Practicum 1	AQS 110	2	18
Psychology of Human Relations	PSY 101	4	
General Biology	BI 102	4	
Tech/Pro writing	WR227	4	
Water Chemistry in Aquatic Systems	AQS 173	4	
Term 3 (Spring) **No 200 level without BI10	1 and MTH95		
Aquarium Science Practicum 2	AQS 111	2	16
Current Issues in Aquarium Science	AQS 165	1	
Exhibits and Interpretation	AQS 252	3	
Elasmobranch Husbandry	AQS 216	2	
Biology of Captive Invertebrates	AQS 220	4	
General Biology	BI 103	4	
Term 4 (Fall)			
Biology of Captive Fishes	AQS 215	4	15
Life Support System Design and Operation	AQS 240	4	
Animal Husbandry in a Research Capacity	AQS 245	2	
Arts and Humanities Elective	Elective	4	
General Elective	Any 100/200	1	
Term 5 (Winter)			
Biology of Diverse Captive Species	AQS 226	2	14
Reproduction & Nutrition of Aquatic Animals	AQS 232	4	
Fish & Invertebrate Health Management	AQS 270	4	
Social Sciences Elective	Elective	4	
Term 6 (Spring)			
Aquarium Science Internship	AQS 295	12	12
			90