Schedule

Assignment Schedule SUBJECT TO CHANGE

		Class Topic	Assignment Due	Lab
Week 1	XX 7	T	(D. 1)	I I 1 DC1 C IID/D
8/27	W	Intro to Course/Megalodon Discussion [html] [paper] [Google Drive copy]	(Reading Assessment)	Lab1: PC1-G-HR/Data analysis [overview] [podcast] [lab manual] [protocol]
	F	Library Day - Meet at Hamilton [html]		
Week 2	***	N. () 1:		т 1 4
9/3	W	Metabolism [html] [reading assignment and questions] [HWA readings]		Lab4: PC3-G-ECG/Cardiac Function [overview]
	F	Size and Scaling [podcast]		
	F	tr 1	Background	
Week 3			Design 1 [html]	
9/10	W	Temperature [html] [discussion]	PS1: Metabolism [pdf]	Lab2: PC2-G-Honolulu Zoo [lab manual]
	F	Iterative Method/Heterother	rmy	
Week 4		,	-	
9/17	W	Finish Temperature/Cardiac Function [html]	PS2: Temperature [pdf]	Lab Practical / Lab3:PC3-IWS-Peripheral Circ/Dive Resp [overview]
	F F	Design 1 chat		,
Week 5	3.5		D D	
9/22	M		Design 1 Due [assignment] [pdf] [FAQs] [turn in]	
9/24	W	Sustained Metabolic Scope Paper [discussion] [Hammond and		Design Critique Session/Peer Critique 1 [turn in]
	F	Diamond 1997], [optional: 2 Peterson et al. 1990] Design 1		
	-	Workday		
Week 6 10/1	W	Feeding [html]		
		[discussion]		