## Schedule

Assignment Schedule SUBJECT TO CHANGE

	Class	Assignment	
	Topic	Due	Lab
Т	Intro to	(Reading	Lab1: PC1-G-
	, –		HR/Data
	[html]	ment)	analysis [overview]
	[paper]		[podcast] [lab
	-		manual] [protocol]
	copy]		[F]
Th	=		
	Meet at		
	Hamilton [html]		
_			
Τ			Lab2: PC2-G- Honolulu Zoo
	reading		[lab manual]
	_		
	questions]		
	-		
Th			
	Scaling [podcast]		
F	[podeast]	Background	
		Design 1	
${ m T}$	Temperature	ePS1:	Lab3:PC3-IWS-
			Peripheral Circ/Dive Resp
	Cussion	[par]	[overview]
Th		. omotle	-
	Method/Heterothermy		
_		2	
Т			Lab Practical / Lab4: PC3-G-
	ture/Cardia	-	ECG/Cardiac
	Function [html]		Function [overview]
Th			[OVER VIEW]
	Th T Th T	T Intro to Course/Meg Discussion [html] [paper] [Google Drive copy] Th Library Day - Meet at Hamilton [html] [reading assign- ment and questions] [HWA readings] Th Size and Scaling [podcast] F  T Temperature [html] [discussion] Th Iterative Method/Het	Topic Due  Topic Due  Topic Due  Topic Due  Topic Due  Topic Reading Course/MegaAssless- Discussion ment) [html] [paper] [Google Drive copy] Th Library Day - Meet at Hamilton [html] [reading assign- ment and questions] [HWA readings] Th Size and Scaling [podcast] F Background Design 1 [html]  T TemperaturePS1: [html] [dis- cussion] [pdf]  Th Iterative Method/Heterothermy  Tempera- Tempera- Tempera- Temperature Tempera- Tempera- Tempera- Tempera- Temperature Tempera- Tempera- Temperature Temperatu

 $\operatorname{chat}$