

Schedule

Assignment Schedule *SUBJECT TO CHANGE*

| | | Class Topic | Assignment Due | Lab |
|--------|----|---|--|--|
| Week 1 | | | | |
| 8/27 | T | Intro to Course/Mega- Discussion [html] [paper] [Google Drive copy] | (Reading Assignment) [html] | Lab1: PC1-G-HR/Data analysis [overview] [podcast] [lab manual] [protocol] |
| | Th | Library Day - Meet at Hamilton [html] | | |
| Week 2 | | | | |
| 9/3 | T | Metabolism [html] [reading assignment and questions] [HWA readings] | | Lab2: PC2-G-Honolulu Zoo [lab manual] |
| | Th | Size and Scaling [podcast] | | |
| | F | | Background Design 1 [html] | |
| Week 3 | | | | |
| 9/10 | T | Temperature [html] [discussion] | PS1: Metabolism [pdf] | Lab3:PC3-IWS-Peripheral Circ/Dive Resp [overview] |
| | Th | Iterative Method/Heterothermy | | |
| Week 4 | | | | |
| 9/17 | T | Finish Temperature/Cardiac Function [html] | PS2: Temperature [pdf] | Lab Practical / Lab4: PC3-G-ECG/Cardiac Function [overview] |
| | Th | Design 1 chat | | |