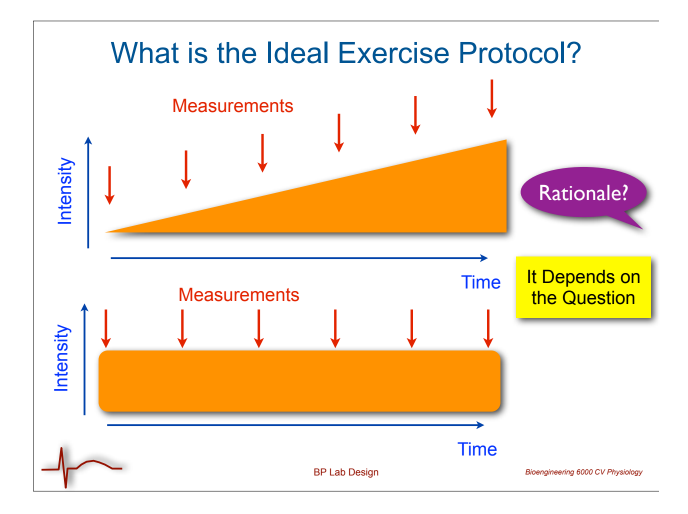


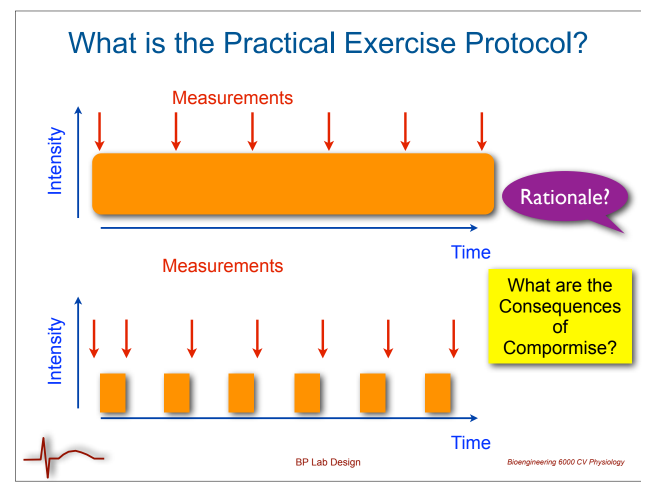
### Start with Ideal and End with Practical

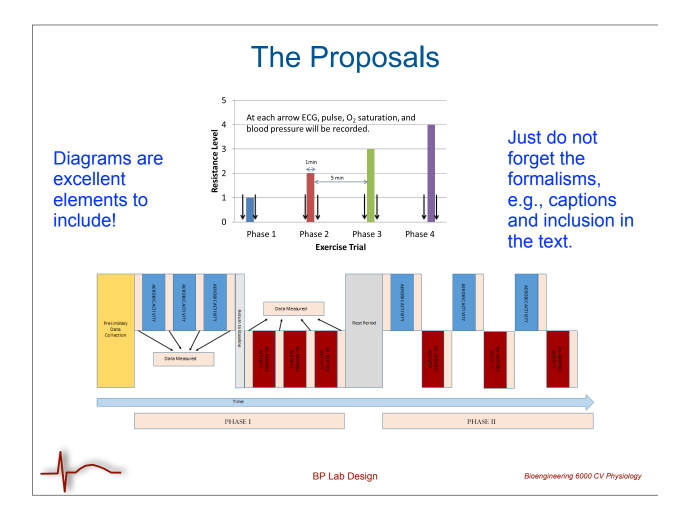


### It is the Details That Matter

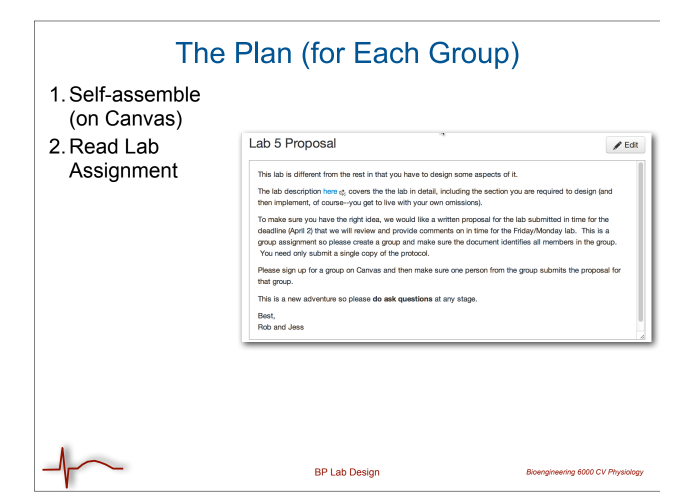








#### The Plan (for Each Group) 1. Self-assemble (on Canvas) A > BIOEN 6000-001 Spring 2014 > People > Groups + Group S Lab 5 Groups Self sign-up is enabled for these groups. + Group 🔅 🔹 Groups are limited to 5 members. Unassigned Students (18) Groups (4) Search users ▶ Lab 5 Friday Group 2 students ¢-ILUCAS BENNINK **HANNICKA CARTER** + Lab 5 Group 2 0 students ۰. I YOON YOUNG CHOI + II JIE SHI CHUA Lab 5 Group 3 0 students ۰. BENJAMIN GALVIN JULIAN KESSLER Lab 5 Group 4 0 students ۰. + II NATHAN KNIGHTON + # ARAD LAJEVARDI-K..

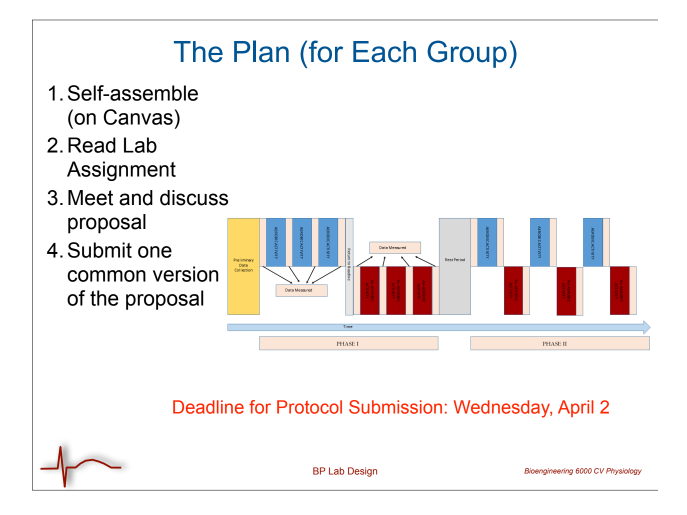


## The Plan (for Each Group)

- 1. Self-assemble (on Canvas)
- 2. Read Lab Assignment
- 3. Meet and discuss proposal

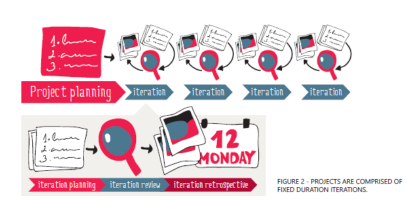






# The Plan (for Each Group)

- 1. Self-assemble (on Canvas)
- 2. Read Lab Assignment
- 3. Meet and discuss proposal
- 4. Submit one common version of the proposal
- 5. Get feedback
- 6. Refine, revise, implement



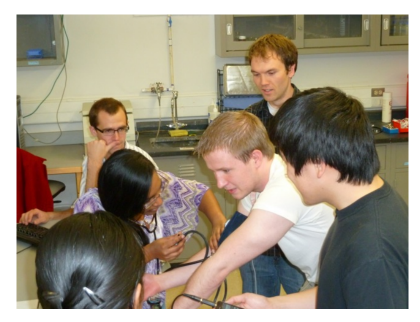
#### Deadline for Protocol Submission: Wednesday, April 2



BP Lab Design

# The Plan (for Each Group)

- 1. Self-assemble (on Canvas)
- 2. Read Lab Assignment
- 3. Meet and discuss proposal
- 4. Submit one common version of the proposal
- 5. Get feedback
- 6. Refine, revise, implement



Deadline for Protocol Submission: Wednesday, April 2 Lab Days: Friday/Monday, April 4/7

BP Lab Design

Bioengineering 6000 CV Physiology