

#### Videos

2 kinds (a bit different than WTP's):
Textbook study directions
Sample exam problems

## How to Succeed in the Last Half of Bio 221 Before each lecture: Watch textbook study directions video, then

•Do assigned reading

•Come to lecture; participate fully in clicker exercises

•Watch video reviews

#### Overall:

•Spend ca. 3 hours outside of class per hour in class on Bio 221

•Do an ECO

#### How to enjoy Bio 221 again in 2017

➡Skip class

- →Never look at lecture or video materials online
- →Do not practice problems or study for the exams
- →Ignore ECOs

#### Bio. 221 on Facebook

Search for Facebook group 'Bio 221 Spring 2016'

 Request membership; I will add you to the group
 Last yr, Facebook served as a forum for helping each other with problems prior to exams; virtual study groups.

I will also use it to share news items I find relevant to class material (*hint: sometimes these can be used as the basis* for exam questions – however – you will <u>not</u> need to read this material to answer the questions)

#### Biology 221 - Part Deux Where have we been? Where are we going?

Part 1: Ecosystems - Biomes -Biogeochemical Cycling - Energy Flow

Dr. Bill Peterjohn

Part 2: Populations - Interacting Populations - Evolutionary Processes - Biodiversity -Conservation Biology



#### Are you here?

- A. I am here today, and excited to be here
- →B. I am not here, but my friend brought my clicker
- C. I didn't want to be here, but I am here, because my friend refused to bring my clicker, because she has read the student honor code, and she knows Dr. McGraw is a stickler for stuff like that.



### Clicker test

Question: Where is the daily bad joke?

- A. I'm waiting for one.
- B. Please stop those!
- C. He's not teaching this part of the class.
- D. Other

#### **Clicker Question 3**

- → What is a population? (i.e., have you read S&S Chapter 8 before lecture?)
- (A) all the individuals of all species within an area(B) the gene pool
- •(C) a group of individuals of the same species that inhabit a given area
- (D) the definition differs for plants, animals, and other groups, so no single definition is possible









## Censusing Methods - Method 1:\_\_\_\_\_ - When to use: \_\_\_\_\_ - Examples: stationary bird groups, walruses, whales, small plant populations, etc. Gannets



Hawaiian silversword!





# Population Censusing (cont' d) Method 3: When to use: Examples: Frog, fish, snails, butterflies! Image: Straight of the straight of the

#### The Principle of Mark-Recapture The Gumball Strategy

- A 1 m x 1 m x 1 m plexiglass square container is filled with gumballs. Joseph P. Knowitall has devised an excellent strategy for estimating the total number of gumballs. He first counts the number of gumballs (40) in a much smaller volume (10 cm x 10 cm x 10 cm), and knowing the proportion of the total he had counted, proceeded to estimate N in the large container.
- How many gumballs were in the large container?
  A. 40 B. 400 C. 4,000 D. 40,000 E. Impossible to
- determine.





#### Sample Problem – try it on your own!

A previous Biology 221 class captured, marked, and released 150 spring peepers (*Hyla crucifer*) from the arboretum lagoon. Two days later, they recaptured 100 spring peepers. Of these, 25 were marked from the previous capture. What was the peeper population density that year?





















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#### **Thought Problem**

If I threw four 3 m x 3 m quadrats randomly into the classroom, then counted the students in each, what dispersion pattern would I most likely detect?

A. clumped B. random C. uniform D. no distribution pattern

If I repeated this experiment and every seat in the classroom was occupied, what dispersion pattern would I most likely detect?

A. clumped B. random C. uniform D. no distribution pattern









#### Summary

- → *Populations are structured*: Three attributes describe this structure:
  - Density; estimated by:
    - -direct counts, quadrat method, mark-recapture
  - Distribution
  - Dispersion
    - →clumped, random, uniform

#### Next Lecture

Read Chap. 9, Smith and SmithSee video intro for more details!