

Schedule

Oct 30: 4 papers / group * 2 groups + Outline feedback

Nov 6: Review outline presentations and discussion:
(groups 1 & 2 together) + WRITE

Nov 13: Meetings with instructors to check progress
Submit Annotated Bibliography - hard-copy in class
(10 references minimum)

Nov 20: Meetings with instructors to check progress
Submit Literature Review Draft - via email

Goals for Today: Outline Feed-back

- Start with an Explicit Goal Statement:

Introduction - this review will be a look at studies of ____, specifically__.

I will discuss the research in the context of the different aspects of ____ that can be examined and how different techniques can be applicable. Discussion will be in context of the proposed study regarding ____ in ____.

- Make it as applicable to your project, as possible:

Background - Place literature review in context of the proposed research. How does the review apply to the proposed study?

Discussion - Discuss + and - of analysis options and variables and when they may / may not be applicable. How can they be useful to your study?

Conclusion - Summarize issues discussed and how they apply to your study.

Thinking Ahead - December 14

- Try to prioritize your writing:

Hierarchy - techniques / study areas / focal species

- Get ideas / references for analysis / methods:

Why study diving behavior of sea turtles?

i.e., Dangers of inferring ___ by looking at ___

i.e., Discuss possible biases / problems in previous studies

Thinking Ahead - The Proposal

- Make it as applicable to your project, as possible:

Results Tables - look at the various ways to analyze ___ in ___.

- Get ideas / references to back up the rationale:

Why is your research important? (i.e. worth funding)

What will be the contributions of your work?