Chapter 1

1. Subject:
2. What are you curious about?
3. What are the hypotheses?
4. What samples/specimens will be used?
5. What data will be collected from the samples for the analysis?
6. What kind of analysis will you use?
7. Will any travel, loans, consultations or collaborations be required for this endeavor?
8. What do you think might be the challenges and/or roadblocks in this project?
9. What’s your progress so far?

Chapter 2

1. Subject:
2. What are you curious about?
3. What are the hypotheses?
4. What samples/specimens will be used?
5. What data will be collected from the samples for the analysis?
6. What kind of analysis will you use?
7. Will any travel, loans, consultations or collaborations be required for this endeavor?
8. What do you think might be the challenges and/or roadblocks in this project?
9. What’s your progress so far?

Chapter 3

1. Subject:
2. What are you curious about?
3. What are the hypotheses?
4. What samples/specimens will be used?
5. What data will be collected from the samples for the analysis?
6. What kind of analysis will you use?
7. Will any travel, loans, consultations or collaborations be required for this endeavor?
8. What do you think might be the challenges and/or roadblocks in this project?
9. What’s your progress so far?

**Please include this REQUIRED field safety section if you are planning on doing fieldwork as part of any of your chapters or your PhD program activities:**

Have you attended the required field safety training session that is held as part of IB graduate student orientation?

Have you reviewed the field safety training materials available on the UC Berkeley EH&S field research website (https://ehs.berkeley.edu/field-research)?

Determine whether your IB Faculty mentor has a field safety plan that can cover your work.

* If no, how will you go about getting your planned work covered by a field safety plan?
* If yes, please outline whether the plan has been filed with the IB Field Safety Committee
	+ If no, when will the plan be reviewed by the committee?
	+ If yes, when was the plan last reviewed and revised?

Do you have any field research or field safety concerns?

Do your plans necessitate further field safety training, like a wilderness first aid training certification?