

Assignment 11: Proposal Grades

Due: NOON Apr 27th

Assignment 12: Primary & Secondary Proposal Review

Part A Due: In class on day you are assigned to be Primary

Part B Due: on D2L, 5 PM May 5th

You are only assigned ONE proposal as primary and ONE as secondary, for which you must write reviews.

All the proposals can be found in the github under the "Class Proposals" Directory.

The assignments for Primary and Secondary Reviewers are at the bottom of the email.

Make sure to read ALL THE INSTRUCTIONS below.

Assignment 11: Proposal GRADES

You will need to provide grades for **all** the proposals for the day you are assigned PRIMARY.

Step 1)

Read ALL proposals assigned for the day you are listed as PRIMARY (should be 6-7 - you can read more if you want to participate in the conversation on a day that you are not assigned to speak as primary).

Spend NO MORE than 15 minutes reading per proposal.

The point is that in a real Panel Review situation you will need to read many (>70) proposals and won't have time to go through each in detail.

Step 2) Assign a grade to each proposal on a scale of 1-5 under each of the 3 categories:

1) In-field Impact; 2) Out-of-field Impact; 3) Suitability .

See the attached chart for grading criteria and Assignment 12 instructions below for details.

Step 3) EVERYONE must submit their grades on D2L under Assignment 11 **by Noon on April 27th using the [grading template](#)** (template is also linked on D2L in the announcements)

Reviewers should attempt to spread out their grades ***over the full range***.

1 = best , 5 = worst No decimal points.

Assignment 12: Proposal Reviews

You have each been assigned as Primary or Secondary reviewer to a proposal. Listed at the end of this document.

Part A: In class Panel participation

As Primary and Secondary, you must create a review of your assigned proposal. This review is to be presented to the entire panel on the assigned day.

Do not identify the proposal writer, even if you know who it is. Use “the proposer” or “they”.

Instructions for your review:

Step 1) Summarize your assigned proposals answering each of the following (you can elaborate)

- The proposal aims to [XX observing/model/build code XX] of [XXtargetXX] using [XXMethod/Facility XX] .
- The proposal aims to solve [XXPROBLEMXX].
- The deliverables of this program are [XX].

- The stated importance of the proposal/problem to the subfield is XX.
- The stated broader impact of the proposal/deliverables is XX.

Step 2) Summarize your opinion of the **Strengths** and **Weaknesses** of the proposal under the 3 primary grading categories:

Suitability:

- Is the proposed plan clear and achievable?
- Relevance to facility/agency:
 - Either: Is it clear and convincing why the facility was chosen to achieve the science goals? Can it be done with another facility? [e.g. for anything in space, can it be done from the ground?]
 - Or: Is the link with the agency mission goals clear and critical? Would this program better fit a different funding call/Agency? Do the deliverables critically advance the agency’s mission?

Impact within the subfield:

- Are the deliverables clear?
- Are the deliverables transformative to the subfield?
- Is the importance of the problem clear and well-justified?
- Is the problem critical to solve?

Impact out-of-the field:

- Is the broader impact of the deliverables clear?
- Are the deliverables likely to make a transformative impact beyond the subfield?

Step 3) Prepare to talk about your review on the day you are assigned to be Primary or Secondary.

Primaries are responsible for starting the discussion. You can read from a document.

Secondaries then chime in with their opinion about the proposal (agreeing or disagreeing with the primary, or adding anything the Primary didn't say about the summary/strengths/weaknesses)

Then others on the panel are invited to chime in. You may comment on proposals you are not assigned Primary or Secondary.

Part B: Written Review of the Proposal

All panel comments are to be summarized and written up by the Primary.

Secondaries are to send their review to the Primary.

Each Primary must submit this summary as **Assignment 12 on D2L (due by Mar 5 at midnight)**

During the Panel Review

- We will examine the preliminary ranks of all the proposals.
- Then we will hear from primaries and secondaries, who will summarize the point of the proposal and the strengths/weaknesses.
- We will discuss the merit of the proposals together
- Everyone votes again.

PRIMARY and SECONDARY ASSIGNMENTS**Apr 28**

Proposal 1	Primary	Emily	Secondary	Carter
Proposal 2	Primary	Carter	Secondary	Emily
Proposal 3	Primary	Maddy C.	Secondary	Chen-Yu
Proposal 4	Primary	Chen-Yu	Secondary	Maddy C.
Proposal 5	Primary	Kayla	Secondary	Cole
Proposal 6	Primary	Cole	Secondary	Kayla

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Proposal 7	Primary	Yichen	Secondary	Lily
Proposal 8	Primary	Devin	Secondary	Yichen
Proposal 9	Primary	Rafael	Secondary	Nick
Proposal 10	Primary	Nick	Secondary	Rafael
Proposal 11	Primary	Alena	Secondary	Sophie
Proposal 12	Primary	Sophie	Secondary	Alena
Proposal 13	Primary	Neev	Secondary	Ruby

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Proposal 14	Primary	Madi V.	Secondary	Devin
Proposal 15	Primary	Lily	Secondary	Madi V.
Proposal 16	Primary	Lipika	Secondary	Kylie
Proposal 17	Primary	Nick	Secondary	Lipika
Proposal 18	Primary	Tyler	Secondary.	Aaron
Proposal 19	Primary	Aaron	Secondary.	Tyler
Proposal 20	Primary	Ruby	Secondary	Neev

Grading Rubric (Following HST) No decimal places. “HST” can be any facility	Grade	Impact within the sub-field	Out-of-field impact	Suitability
	1	Potential for transformative results.	Transformative implications for one or more other sub-fields.	Science goals can only be achieved by observational or theoretical analysis of HST data. Deliverables critically align with agency mission
	2	Potential for major advancement.	Major implications for one or more other sub-fields.	Analysis of HST data offers major advantages over data from other facilities. Deliverables align strongly, but not critical to agency mission
	3	Potential for moderate advancement.	Some implications for one or more other sub-fields.	Analysis of HST data offers some advantages over data from other facilities. Deliverables align reasonably with agency mission
	4	Potential for minor advancement.	Minor impacts on other sub-fields.	Analysis of HST data offers minor advantages over data from other facilities. Deliverables align somewhat with agency mission
	5	Limited potential for advancing the field.	Little or no impact for other sub-fields.	Analysis of HST data offers little or no advantage over other facilities or the advantages of analysing HST data are unclear. Deliverables are not aligned or connection is unclear to agency mission