

Are you getting a validation error when trying to approve your Kualu Proposal?

✓ Data Validation (on)

Submit

Validation errors exist. Please correct these errors prior to submitting to workflow routing.

Saved

Routing

Assigned approver Garcia, Karen S (kgarcia@ucr.edu) added by Prins, Ursula N

Proposal Summary

Personnel

Compliance

Attachments

Questionnaire

Keywords

Budget Summary

Proposal Summary

Title

Principal Investigator

Start by turning on the "Data Validation Screen":

Kuali Research

Proposal Development

Proposal: #

PI:

Document Info

Doc Nbr:

S25 Connected:

Initiator: prins

Status: Approval Pending

more...

Data Validation (off) Print Copy Medusa Budget Versions Link Help

Submit

Saved

Routing

Approved

Data Validation

Turn On

Data Validation is currently off.

Close

Once on, it will show you all the errors and warnings with the proposal. **Validation Errors** are "stops." These must be fixed prior to routing. **Warnings** are just that — the system will not stop submission. If you are unsure whether a warning must be fixed or may be ignored, check with your Grant Analyst or the BMPN team.

Click the "Fix" button, and the system will take you to the section where the issue can be fixed.

Data Validation

Turn Off

Show entries

Search:

Area	Description	Severity	Actions
Error			
Attachments	Upload the budget justification	Error	Fix It
Attachments	Upload a copy of the project scope of work or an abstract.	Error	Fix It
Questionnaire	You must complete the questionnaire "UCR Proposal Questions"	Error	Fix It
Questionnaire	You must complete the questionnaire "Proposal Deadlines"	Error	Fix It
Sponsor and Program Information	You must list a Science Code on all research proposals before submitting for review.	Error	Fix It
Warnings			
Attachments	Upload a copy of the solicitation/funding opportunity.	Warnings	Fix It
Budget	Proposal [REDACTED] does not have a budget.	Warnings	Fix It
Personnel	Please enter Total Effort for all Key Personnel.	Warnings	Fix It

Showing 1 to 8 of 8 entries

[Previous](#) [Next](#)

Close