



INT Event Proposal 2024

You must complete this form in 1 sitting and submit the proposal in order to save the data. After the proposal is submitted, Google Forms will send a confirmation notice to the email address submitted in the proposal & include an edit link. Proposers can edit their proposal prior to the application deadline and every time an edit is submitted Google Forms will generate a new confirmation notice & link. Please make sure to use the most current edit link, since they are unique to each submission. Previous link(s) will no longer be valid.

Please allow yourself time to complete this form and submit. All fields should be filled out completely before the application deadline or your proposal may not be considered.

To complete this form, please have the following information prepared:

- Organizers info: name, institution, and email address
- How many program / workshop weeks requested
- Information on embedded workshop (if applicable)
- Preferred season and alternate options
- Designated lead organizer, diversity coordinator, and diversity plan
- Key goals for the event
- How the proposed event will impact nuclear physics, physics in general, and other fields of research
- Why event topic is important and timely
- What makes INT uniquely suited as a venue
- Name of prospective participants
- Scientific motivations (as an attached PDF, up to 5 pages): can be uploaded using this form or emailed to intmail@uw.edu.

Please enter an email address to receive this submission's edit link. Remember to only use to most recent edit link.

Proposal submission deadline: August 15, 2024

jy24@uw.edu [Switch account](#)



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* Indicates required question

Email *

Your email

INT Code of Conduct *

We, the group of organizers submitting this proposal, have read the instructions above & INT code of conduct (<https://www.int.washington.edu/visitors/int-code-conduct>); and we hereby agree to these terms.

We agree.

Next

Page 1 of 9

Clear form





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Proposal Details

Event Title *

What is the title of the program/workshop?

Your answer _____

Event Type *

(Embedded workshops are not necessary for a successful program)

Choose ▾

Sub-Fields of Nuclear Physics *

Which of the following sub-fields of nuclear physics will be impacted?

- Fundamental Symmetries
- Hadron Structure and High Energy QCD
- Nuclear Structure and Reactions
- Nuclear Astrophysics
- QCD Under Extreme Conditions
- Novel computing methods including AI/ML
- Other: _____

[Back](#)

[Next](#)



Page 2 of 9

[Clear form](#)





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Longer Program

During programs, we can host up to 15 participants per week.

Will your program have an embedded workshop? *

- Yes
- No

Program Duration *

- 3 weeks
- 4 weeks
- Other: _____

Program Preferred Slot *

- October - November 2025
- December 2025 - February 2026
- March - April 2026
- June - August 2026
- September - November 2026

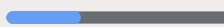
Alternate Slot(s)

- October - November 2025
- December 2025 - February 2026
- March - April 2026
- June - August 2026
- September - November 2026



Back

Next



Page 3 of 9

Clear form





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Longer Program with Embedded Workshop

During program weeks, we can host up to 15 participants per week.

During an embedded workshop week, we can provide financial support for up to 20 participants and can host up to 40 total participants. Organizers that would like more participants are encouraged to find supplemental funding.

Number of Participants *

Enter the expected number of participants.

Your answer

Workshop Topic and Justification *

Indicate the topic of your workshop and provide justification for why an embedded workshop is needed.

Your answer

Back

Next



Page 4 of 9

Clear form



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Workshop Participants

We can provide financial support for up to 20 participants and can host up to 40 total participants. Organizers that would like more participants are encouraged to find supplemental funding.

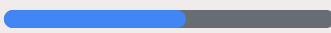
Number of Participants *

Enter the expected number of participants.

Your answer

Back

Next



Page 5 of 9

Clear form

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Google Forms





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This page will only show if the event type is selected to be a workshop or short program.

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Workshop and Short Programs

Event Preferred Slot

- March - April 2025
- October - November 2025
- December 2025 - February 2026
- March - April 2026
- June - August 2026
- September - November 2026

Alternate Slot(s)

- March - April 2025
- October - November 2025
- December 2025 - February 2026
- March - April 2026
- June - August 2026
- September - November 2026



[Back](#)

[Next](#)



Page 6 of 9

[Clear form](#)





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Scientific Organizers

Please designate a **lead organizer** and **diversity coordinator** for your event.

- The 'lead organizer' agrees to liaise with the program coordinator. This designation is only internal and does not imply hierarchy among the organizers.
- A "diversity coordinator" will ensure that women and other underrepresented groups are not overlooked in the initial invitation process. We request a list of such candidates when you decide on the first set of people you wish to invite to apply to your event.

We will only provide travel support for up to 3 organizers.

NOTE: All organizers should plan on attending at least half of the weeks of the event.

Lead Organizer *

Please enter their name, institution, and email address.

Your answer

Co-organizers *

Please list 2 co-organizers (name, institution, and email address).

Your answer

Diversity Coordinator *

Please provide their name. It should be one of the organizers listed above.

Your answer

Diversity Plan *

The NAC is committed to increasing diversity in INT activities, and an important component of its review of proposals is an assessment of the ability of a proposed event to attract a diverse pool of participants, including early career scientists, women, and other underrepresented groups. Please provide us with a paragraph on how your program/workshop plans to accomplish this goal.

Your answer

[Back](#)

[Next](#)

Page 7 of 9

[Clear form](#)





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* Indicates required question

Scientific Justification

Scientific Motivations and Impact

What are the scientific motivations & impact for nuclear physics? Please submit a PDF file, not to exceed 5 pages. Please upload here or email intmail@uw.edu.

Please attach this document right before the proposal is finalized. Draft submissions are allowed without this PDF. Once the PDF is uploaded, the system will not allow modifications and you will need to email intmail@uw.edu.

[Add file](#)

Desired Outcomes *

Provide a brief summary of the goals of the program or workshop. You will be able to elaborate on these in the scientific PDF document.

Your answer

Event Format *

Describe the format of the proposed event, e.g. the number of talks per day, discussions, etc. (3000 character limit)

Your answer

Why now? *

Provide a brief justification for why your program/workshop should be held now. In this context, please mention if there have been INT events on this or a closely related topic in the past 2 years.

Your answer

Why is the INT ideally suited to host this event? *

Provide a brief justification for why the INT environment and event format are well suited for achieving your goals.

Your answer



[Back](#)

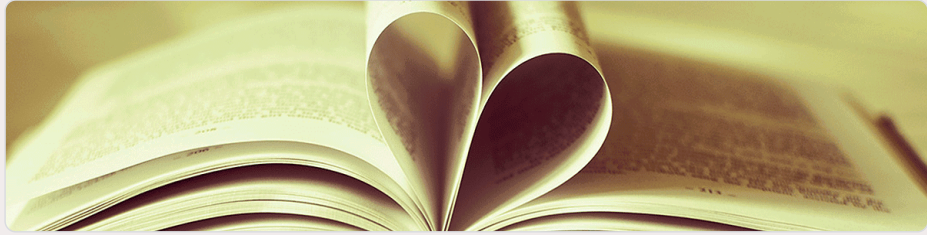
[Next](#)



Page 8 of 9

[Clear form](#)





INT Event Proposal 2024

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Participant Details

Please enter each participant in separate lines.

For junior participants, please add their status in parenthesis after their email.
Example: John Doe, INT, intmail@uw.edu (postdoc)

Key Participants *

List key participants and include their email addresses (at least 10 for programs, 20 for workshops). You may contact them to gauge their interest, but are not required to. We will email them separately to enquire about their availability during the proposed period.

Your answer

Junior Participants *

We would like to encourage organizers to include junior participants, including postdocs and advanced graduate students. How many junior participants do you expect? List their names and their current status (postdoc or graduate student).

Your answer

Other Participants

Enter any other participants.

Your answer

A copy of your responses will be emailed to the address you provided.

Back

Submit

Page 9 of 9

Clear form

