Student Housing Form

Registration and housing will be finalized when BOTH registration and housing have been received by the Society Office.

First/Given Name      Last/Family Name
Institution       Department
Street Address
City     State/Province      Zip/Postal Code        Country
Phone                                                      Ext.                           Fax                            Email address

**DIETARY RESTRICTIONS:** No fish ☐ No pork ☐ No meat ☐ No dairy ☐ No eggs ☐ No gluten ☐
(please check all that apply)

Comments: ____________________________________________________________________________________________

Please indicate any other special needs, dietary restrictions, and/or food allergies. If you do not indicate your special needs and dietary restrictions in advance, we will not be able to accommodate onsite.

Gender (required for housing assignment): ☐ Female   ☐ Male

**HOUSING INFORMATION**
Students will be accommodated in shared double-bedded rooms. Reservations will be made for you arriving Sunday, June 2, 2024, and departing Friday, June 7, 2024.

Students wishing to NOT share a sleeping room must pay the regular attendee registration fee.

Please note: • All sleeping rooms are on Granlibakken property.

If you know of someone attending the meeting that you would like to be assigned to the same sleeping room, please complete the information below:

First/Given Name      Last/Family Name
Gender (required for housing assignment): ☐ Female   ☐ Male

****A credit card is required in order to book your room but will ONLY be charged for additional nights, incidental expenses, no show or early departure fees.

Credit Card Number______________________________________     Card Type__________  CVC Code________
Expiration Date ___________ Name on Card__________________________________________________________

Each student must register and complete a housing form. Registration is not complete until a housing form is received.

Please email this form to: meetings@biophysics.org. For questions, contact Umi Zhou at uzhou@biophysics.org