



OPEN HOUSE AGENDA 2024

Sunday, March 31, 2024

7:00 LN2 Ice Cream Social & Game Night, Jefferson 450, Physics Library

Monday, April 1, 2024

8:00 – 9:00 Breakfast & Registration, Jefferson 450, Physics Library

9:00 – 9:30 Welcome Remarks, Jefferson 450, Physics Library

9:30 – 12:00 Scheduled individual/group meetings with faculty, research groups; lab tours

10:30 – 11:00 Morning Snack, Jefferson 450, Physics Library

11:00 – 12:00 AMO Subfield Panel, Lyman 330

12:30 – 2:00 Lunch with Faculty, Jefferson 450, Physics Library

1:30 – 2:30 HEP-EX Coffee Chat, Jefferson 450, Physics Library

1:30 - 4:30 Scheduled individual/group meetings with faculty, research groups; lab tours

2:00 – 3:00 Biophysics Coffee Chat, Jefferson 450 Physics Library

2:00 – 3:00 CME Subfield Panel, Lyman 330

3:30 – 4:30 Colloquium Tea, Jefferson 450, Physics Library

4:30 – 5:30 Open House Colloquium – Prof. Eslam Khalaf, Jefferson 250

*From quantum Hall to Hubbard physics in twisted bilayer graphene:
a unified framework for strongly correlated topological bands*

6:00 – 8:00 Posters & Pizza, Maxwell Dworkin Ground Floor Lobby, 33 Oxford St

Tuesday, April 2

- 8:00 – 9:00 Breakfast with grad student buddies, Jefferson 450, Physics Library
- 9:00 – 11:00 HEP-EX Presentation & Labs Tour
Meet at 8:45 in Physics Library and walk to Palfrey House, or go directly to [18 Hammond St](#) to meet there at 9:00
- 9:00 – 12:30 Scheduled individual/group meetings with faculty, research groups; lab tours
- 10:30 – 11:00 Morning Snack, Jefferson 450, Physics Library
- 11:00 – 12:30 Graduate Student General Panel, Jefferson 250
[Submit an anonymous question for the panelists!](#)
- 12:30 – 1:30 Lunch with graduate student buddies, Jefferson 450, Physics Library
- 1:30 – 5:00 Scheduled individual/group meetings with faculty, research groups; visit classes; tour labs
- 1:30 – 2:30 ASTRO Coffee Chat, Jefferson 450, Physics Library
- 1:45 – 2:45 Center for Nanoscale Systems Overview & Tour, Jefferson 450, Physics Library
- 2:00 – 3:00 High Energy Theory Subfield Panel, Jefferson 453
- 3:30 – 4:30 Department Snack Break, Jefferson 450, Physics Library
- 4:30 – 5:30 GWiP (Gender Minorities & Women in Physics) Boba Tea, Jefferson 450, Physics Library
- 6:30 – 8:00 AMO-EX / AMO-TH Dinner with Faculty, 60 Oxford St, Room 301B
- 6:30 – 8:00 CME Dinner with Faculty, LISE Café, Ground Floor of LISE Building
- 6:30 – 8:00 Dinner for all other admitted students, graduate student buddies and open house volunteers, Jefferson 450, Physics Library
- 8:00 – 9:45 Open House Movie Night, Legally Blonde, Jefferson 250

Thank you for visiting the Harvard Physics Grad Open House! 😊