

Welcome to the Institute for Nuclear Theory

- The INT is a national resource founded in 1990 and funded by the US Department of Energy and the University of Washington.
- It provides an environment for scientists to advance the frontiers of subatomic physics and make connections to developments in other areas of physics, astrophysics and cosmology.
- Scientific meetings at the INT attracts about 400 visitors annually to enable breakthrough discoveries through collaborations.

2025

COLLABORATION MEETING

MARCH 3 - MARCH 14, 2025

Meeting on Nucleosynthesis Uncertainties (COLLAB)

Chris Fryer, Falk Herwig, Erika Holmbeck, Alison Laird, Frank Timmes Sponsored by JINA/CeNAM and CNLS

WORKCHOR

MARCH 17 - MARCH 21, 2025

<u>Chiral EFT: New Perspectives</u> (25-92W)

Ubirajara van Kolck, Vincenzo Cirigliano, Thomas Papenbrock, Maria Piarulli

MORE →

COLLABORATION MEETING

MARCH 24 - MARCH 25, 2025

NP3M Collaboration Meeting (COLLAB)

Andrew W. Steiner

Sponsored by NP3M and NSF

ROGRAM

MARCH 31 - APRIL 11, 2025

<u>Co-design for Fundamental</u> <u>Physics in the Fault-Tolerant</u> <u>Era</u> (IQuS)

Sponsored by IQuS

MORE →

PROGRAM

MAY 12 - JUNE 20, 2025

<u>CFNS-INT Joint Program:</u>
<u>Precision QCD with the</u>
<u>Electron Ion Collider</u> (25-1)

Renee Fatemi, Huey-Wen Lin, Werner Vogelsang Joint with the Bridging Theory Workshop

MORE →

WORKSHO

JUNE 2 - JUNE 6, 2025

BNL-INT Joint Workshop:
Bridging Theory and
Experiment at the ElectronIon Collider (25-93W)

Alessandro Bacchetta, Wim Cosyn, Felix Ringer, Anna Stasto Joint with the Precision QCD Program

MORE -

PROGRAM

JUNE 23 - JULY 25, 2025

<u>Compressible Turbulence:</u>
<u>From Cold Atoms to</u>
<u>Neutron Star Mergers</u> (25-2a)

Aurel Bulgac, Gregory Eyink, Michael Forbes, Nir Navon Embedded workshop dates: June 23-27

MORE →

PROGRAM

AUGUST 18 - AUGUST 29, 2025

Many-body Quantum Magic (MBQM-2025)

Sponsored by IQuS

MORE →

PROGRAM

SEPTEMBER 2 - OCTOBER 3, 2025

From Colliders to the Cosmos: Exploring the Extremes of Matter (25-2b)

N. Andersson, C. Ratti, B. Sathyaprakash Joint with the Nuclear Physics in Mergers Workshop

WORKSHOP

SEPTEMBER 8 - SEPTEMBER 12, 2025

Nuclear Physics in Mergers -Going Beyond the Equation of State (25-94W)

A. Haber, E. Most, C. Raithel Joint with the Colliders Program

PROGRAM

OCTOBER 27 - NOVEMBER 7, 2025

The QCD Critical Point: Are We There Yet? (25-3a)

H. Caines, V. Skokov, A. Sorensen

PROGRAM

DECEMBER 1 - DECEMBER 12, 2025

Open Quantum Systems:
Dissipative Dynamics from
Quarks to the Cosmos (25-

Y. Akamatsu, G. Barenboim, D. Boyanovsky, N. Brambilla, X. Yao

Reminders and Announcements

Safety: Please read the welcome material and be aware of building evacuation procedures.

Conduct: Please read and follow the INT code of conduct. If you experience or witness behavior that violates the INT code of conduct, please report it promptly.

Exit Report: Provide us feedback (positive and negative).

Pre-print #'s: Request an INT preprint number and acknowledge the INT in publications that result from interactions during your visit.

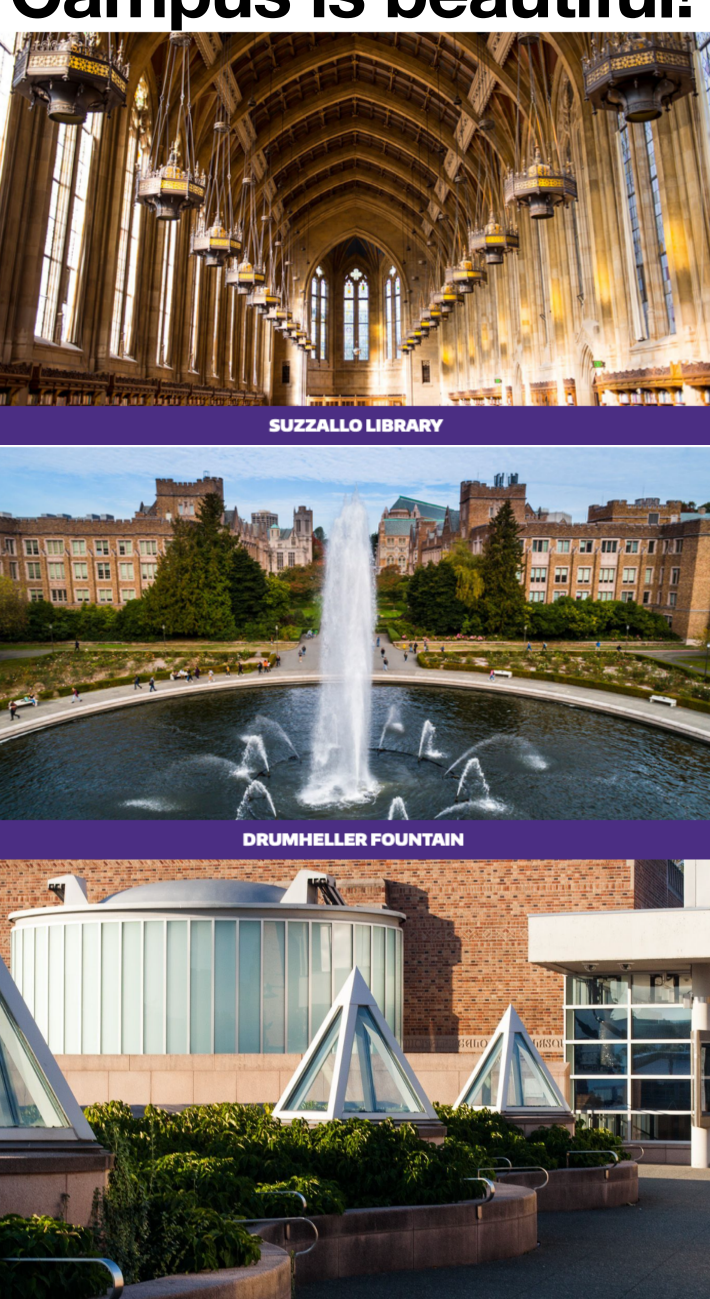
Proposing INT programs: Consider proposing programs and workshops in 2026 and 2027. The deadline is scheduled for July 2026.

Collaboration meetings: We can host collaboration meetings. We provide offices, meeting space, and assistance with arranging lodging, among other services, but we cannot offer financial support.

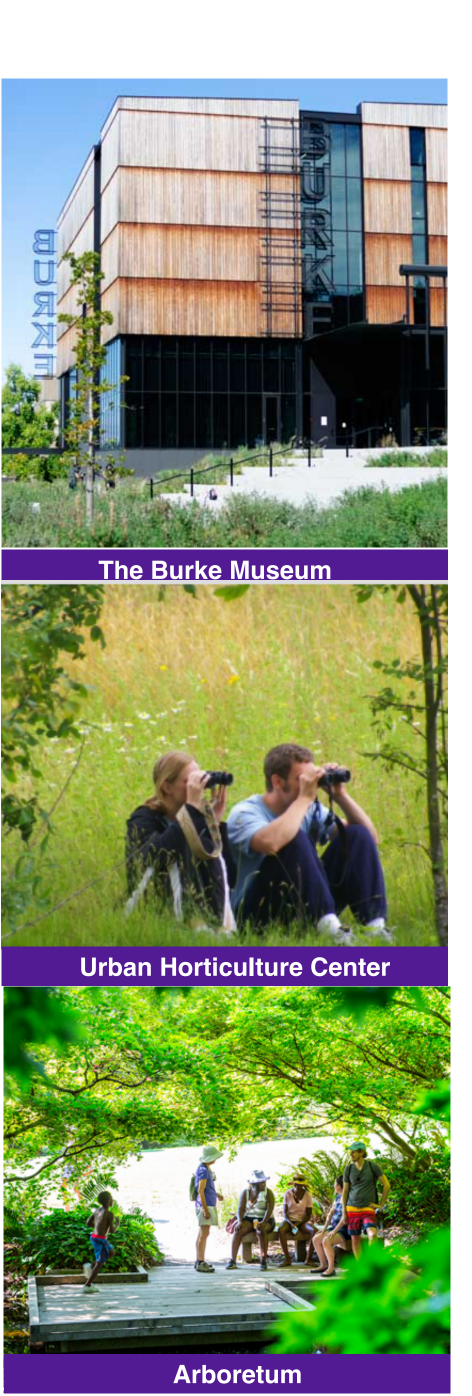
Friends of the INT: Please consider donating to the 'Friends of the INT' fund. This discretionary fund helps support activities that make the INT a fun place to work and visit.

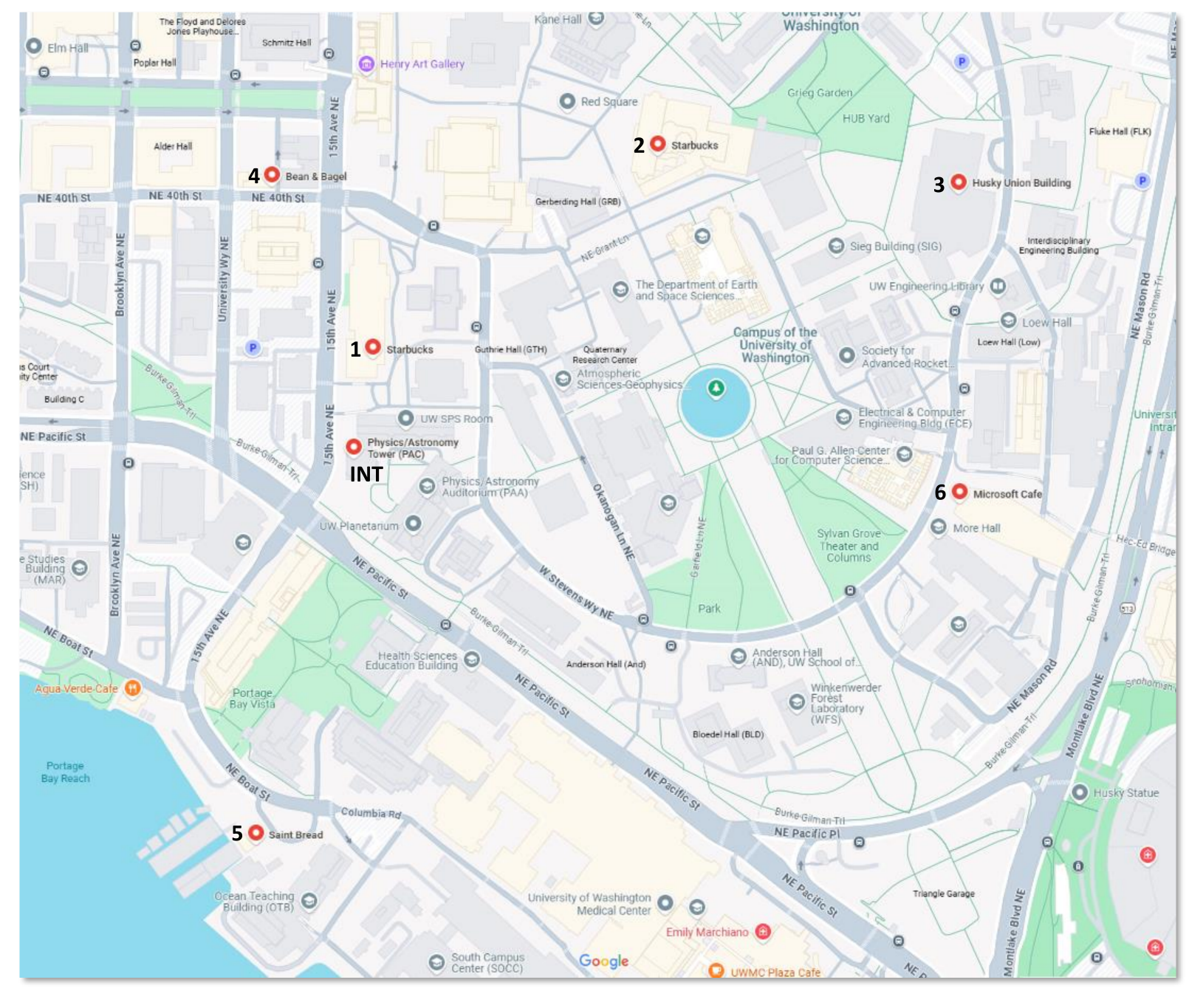
Take a stroll: The UW Campus is beautiful!





Henry Art Gallery







Coffee shops near the INT:

- 1. Starbucks Pop. Health (350ft from INT)
- 2. Starbucks Suzzallo (0.2 miles from INT)
- 3. Starbucks HUB (0.4 miles from INT)
- 4. Bean & Bagel (0.2 miles from INT)
- 5. Saint Bread (0.3 miles from INT)
- Microsoft Café (0.4 miles from INT)

View on Google Maps

