From: UBC Immunotherapeutics Research Excellence Cluster 000099bf29884666-dmarc-request@LISTS.UBC.CA &

Subject: ImmunoT & ImmunoE Newsletter

Date: July 3, 2025 at 1:14 PM

To: SUB-IMMUNOT@lists.ubc.ca SUB-IMMUNOT@LISTS.UBC.CA

Dear ImmunoT and ImmunoE Community,

Welcome to our bi-weekly newsletter. All are welcome to the upcoming events.

#### **TABLE OF CONTENTS**

#### News

• 2025/26 ImmunoE NSERC CREATE Training Program Applications - NOW OPEN!

#### **Upcoming events**

- Advanced Research Computing (ARC) Summer Courses July 7-11
- AAI Advanced Course in Immunology July 27-Aug 1

#### **NEWS**

# 2025/26 ImmunoE NSERC CREATE Training Program Applications – NOW OPEN!

We are pleased to announce that the applications for Graduate students and Postdoctoral fellows to join the **ImmunoEngineering NSERC CREATE Program** in September 2025 are now open! (program flyer attached).

For more information and to apply, please visit our website: <a href="https://immunot.ca/immunoe-create/">https://immunot.ca/immunoe-create/</a>. The deadline for applications is **July 25**, **2025 at 11:59 pm PT.** We look forward to receiving your applications!

Note that <u>all</u> current ImmunoE graduate trainees are required to submit a **mid-program renewal application** via an individual survey link by the same deadline, July 25. If you have not received this link, please let us know via e-mail at immunoengineering.create@ubc.ca.

#### **UPCOMING EVENTS**

(All dates and times in PST)

DATE	EVENT	LINK	Fulfills ImmunoE requirement*
<b>July 7 – 11</b> 9:30 – 3:00 pm (multiple sessions)	Advanced Research Computing summer courses	Register here	N/A
July 27 – Aug 1	AAI Advanced Course in Immunology	Register here (Deadline: July 9)	N/A

<sup>\*</sup>Participation in this event counts towards the listed ImmunoE Trainee Certificate requirement

## **Advanced Research Computing (ARC) Summer Courses**

**Date & time:** July 7-11 | 9:30–11:30 AM and 1:00–3:00 PM daily

Location: hybrid - in person at UBC Vancouver (Gordon B. Shrum Building, Room B1001, 6088

University Boulevard) or online **Registration:** Register here!

ImmunoE Certificate Requirement: N/A

Advanced Research Computing (ARC) at UBC is offering summer courses from **July 7–11**, **2025**, with daily sessions from 9:30–11:30 AM and 1:00–3:00 PM. This week-long series of hands-on workshops is designed to support researchers at all levels—whether you're just

beginning or looking to expand your skills. You'll explore essential topics such as research computing, high-performance computing (HPC), data management, research cybersecurity, Python programming, ARC OnDemand, and more.

For more information please visit: <a href="https://arc.ubc.ca/events/advanced-research-computing-arc-2025-summer-school">https://arc.ubc.ca/events/advanced-research-computing-arc-2025-summer-school</a>

### **AAI Advanced Course in Immunology**

Date & time: July 27 - Aug 1

Location: The Westin Copley Place in Boston, MA Registration: Register here! (Deadline: July 9) ImmunoE Certificate Requirement: N/A

The American Association of Immunologists (AAI) invites you to register now for the AAI Advanced Course in Immunology, taking place from July 27 to August 1, 2025, at The Westin Copley Place in Boston, MA. This intensive expert-led course provides scientists and practitioners with the opportunity to learn about cutting-edge research advances across the field with coverage of:

- innate immune cells, gene regulation, and inflammatory mediators
- lymphocyte development and memory
- antigen presentation and antigen receptor signaling
- interplay between the immune system and metabolism, the nervous system, or the microbiome
- tolerance and autoimmunity
- immune response to infection
- tumor immunology and immunotherapy, including CAR T cells
- identification of immunodeficiencies to redefine human immunology
- development of immunotherapeutics and vaccines

#### Join us!

For **trainees** interested in contributing to ImmunoT, please e-mail immuno.therapeutics@ubc.ca.

We are currently recruiting trainee committee members and co-chairs for September 2025.

For **trainees** interested in joining the <u>NSERC CREATE ImmunoEngineering training program</u>, the deadline to apply is **July 25**, 2025 for September enrollment.

**Faculty** and **industry** members wanting to contribute to ImmunoE, please email <u>immunoengineering.create@ubc.ca</u> or fill in this <u>survey</u>.

Please send **items for the newsletter**, such as papers published, to immuno.therapeutics@ubc.ca.

Thank you!

Best,

#### ImmunoT & ImmunoE Team

\*If you no longer wish to receive these notifications, please let us know via email, and you will be removed from the ImmunoT email list\*

ImmunoTherapeutics Research Excellence Cluster immuno.therapeutics@ubc.ca | @ImmunoT

https://immunot.ca/

The University of British Columbia I Simon Fraser University I University of Victoria I

Musqueam, Squamish & Tsleil-Waututh Traditional Territory



To unsubscribe from the SUB-IMMUNOT list, please click here.

Further information about the UBC Mailing Lists service can be found on the UBC IT website.

ImmunoE-Info-Flyer-2025\_Updated\_June27.pdf 3.7 MB

