



RIT

UPWARDS @RIT

Immersive Learning Program in Rochester, NY

The UPWARDS Program provides students and faculty with a wide array of experience and exposure centered around hands-on-training sessions, technical demonstrations, tours of the Rochester Institute of Technology's cutting-edge facilities and labs, time in clean rooms, seminars, globally recognized company visits, and more.

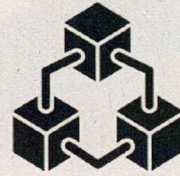
Semiconductor development is currently one of the fastest growing industries. Gain firsthand experience and insight in this highly sought after field at the cutting-edge facilities and labs at the **Rochester Institute of Technology** located in Rochester, New York.

UPWARDS for the Future
Network

micron | TEL

RIT

Program Details



Program Highlights

Tentative Dates: August 6-16, 2025

Location: Rochester, New York

Program Fee Per Participant: \$3,500 USD

Limit # of Student Participants: 20 in total

To Apply: Your home university will nominate exchange students to RIT by **Feb. 28th** to Alyssa (anbgbl@rit.edu). Each university can select up to 4 student participants, together with 5 additional waitlisted students to Alyssa. Questions could be directed to Alyssa as well.

Program Fee Includes:

- Tuition for the eleven-day Certificate Program
- Stay Accommodations (Tentative: August 6-16)
- Program Orientation
- Group Meals and Personal TigerBucks Dining Cards
- Professional Visits and Cultural Excursions
- Transportation for Program Activities
- Transportation to and from the ROC airport

Please note: Students should plan on additional costs for daily meals and personal, miscellaneous spending. **Program does not include cost of airfare, health or travel insurance, or visitor visa costs.**

Immersive,
hands-on
experience

Connect
with RIT

Learn from
industry

Company
tours,
excursions,
and more



Questions?

Contact Information

Jing Zhang, Ph.D.
Associate Professor
Kate Gleason College of
Engineering
jzeme@rit.edu

Alyssa Brault,
Program Administrator
International
Education and Global
Programs
anbgbl@rit.edu

UPWARDS for the Future
Network

micron | TEL

RIT