$\mathtt{change} \cdot abroad \cdot \mathtt{tech} \cdot talent \cdot \mathtt{vanguard} \cdot \mathtt{effective} \cdot$ $expansive \cdot international \cdot \mathit{impact} \cdot global$ GPS · 1mag1ne · empower · broads · collaboration · dynamic · innovative internships ${\tt submersion} \cdot {\tt hands-on} \cdot {\tt cross-cultural} \cdot {\tt grow} \cdot$ connect. engineering network. cross-border · education · competitive advantage · life-changing · Learn · infrastructure building · vital · expanding horizons · intersections \cdot leaders \cdot pathways \cdot go now \cdot mit.edu/misti \rightarrow MISTI

Imagine

joining a team of engineers at BMW in Munich. Designing a Japanese robot. Testing solar panels in Israel. Or tackling a research problem at the Curie Institute. MISTI makes it possible—and it's unlike anything else at MIT.

MIT's largest international program, MISTI

connects you to hands-on professional internships and research around the globe. Our coordinators work with you to match your skills and interests with our partners—hundreds of the world's leading companies, research labs and NGOs. With language and cultural preparation, you'll learn first-hand how innovation happens around the world and cultivate skills that will make your resume leap off the screen.

How to get there

Visit mit.edu/misti

Choose your country program and apply online

Meet the program coordinator

Get matched with a project and host

MISTI helps you get ready: housing, visa, etc.

Attend MISTI spring training seminars

Now go!

Facts & figures

All-expenses-paid

Language and cultural course requirements vary by program

Open to all MIT students—undergraduate and graduate—and recent grads

Opportunities in every major

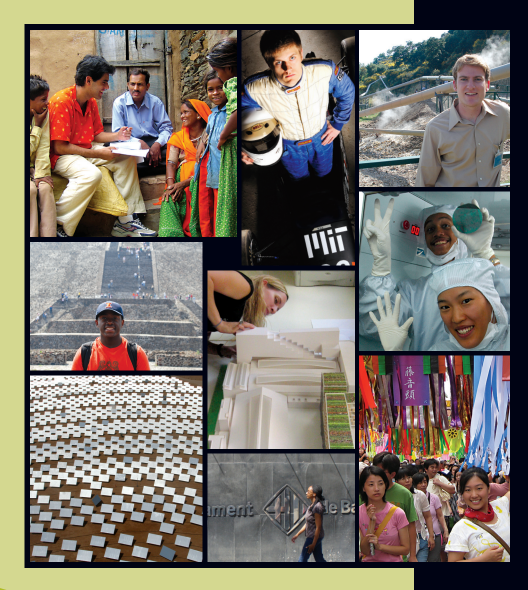
Most undergrads go the summer after sophomore or junior year

Over 475 students go each year

Beyond internships

- MISTI offers innovative programs such as international workshops with companies, overseas IAP courses, study abroad at top engineering schools and global opportunities to teach OCW material.
- Participate in faculty-led international research through MISTI Global Seed Funds.
- Build on your MISTI experience by completing a Minor in Applied International Studies.





Develop renewable energy technology in Brazil

Build a Mandarin-English info-retrieval system for Microsoft

Fight infectious diseases at the Pasteur Institute

Design Lufthansa's VIP aircrafts

Study the prevention of AIDS in India

Develop YouTube at Google Tel Aviv

Design a geothermal plant in Italy

Invent new apps in Tokyo for gaming

Redesign the Aeroméxico airport terminal

Create innovative online learning interfaces in Barcelona

