



MOSTEC 2020 Virtual Final Symposium

Join the MIT Online Science, Technology, and Engineering Community (MOSTEC) Class of 2020 --231 talented high-school students from across the country-- as they present their learnings in STEM.

[RSVP here](#)

Sunday, August 9, 6pm ET

Opening remarks:

Diana Albarrán-Chicas, MIT '04,
Technical Partner to VP, Maxar Technologies & Co-founder, Latinas in STEM

Student presentations in:

- Aerospace Engineering
- Astrophysics
- Design Thinking
- Thermodynamics & Climate Change

Monday, August 10, 6pm ET

Opening remarks:

Dr. Winnette McIntosh-Ambrose, MIT '98
and Timothy McIntosh, MIT '08,
Founders of The Sweet Lobby bakery

Student presentations in:

- Computational Biology-Genomics
- Biomedical Signal Processing
- Neuroscience & Connectomics
- Image Analysis
- Geospatial Tools for Social Change

Tuesday, August 11, 6pm ET

Opening remarks:

Alex Padilla, MIT '94,
California Secretary of State

Student presentations in:

- Mobile App Development
- Data Visualization
- Machine Learning
- Embedded Systems
- Geospatial Tools for Social Change



Office of Engineering
Outreach Programs

The MIT OEOP runs outreach programs under the School of Engineering at MIT for underrepresented and underserved students interested in science, technology, engineering, and mathematics. Since 1975, our programs have provided enriching science and engineering experiences to more than 4,400 middle- & high-school students free of charge. Learn more at oeop.mit.edu.