Program Description

- Each participant chooses a project to work on alongside with MIT faculty
- Learn about a wide range of research in materials science
- Awards include $6,500 stipend and round-trip travel expenses
- The program is open to students who are U.S. citizens or permanent residents and are entering their junior or senior year in September, 2017

Seven week program runs June 15 - August 5 2017

Fields of Study

- Biology
- Physics
- Chemistry
- Civil engineering
- Chemical engineering
- Nuclear engineering
- Electrical engineering
- Aeronautical engineering
- Mechanical engineering
- Materials science & engineering
- And other cutting-edge fields

Project Areas May Include

- Materials for electronics, communications & micro photonics
- Advanced ceramics & magnetic materials
- Metals, polymers & ceramic composites
- Mathematical modeling
- Biomaterials & polymers
- Electrochemical processing; batteries; surfaces; interfaces
- Energy generation and storage
- Active materials

APPLICATION DEADLINE
FEBRUARY 10, 2017

APPLY AT
MPC-WWW.MIT.EDU

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