

# Polymer Science Studies at MIT

*Advance your career to the frontiers of interdisciplinary science*

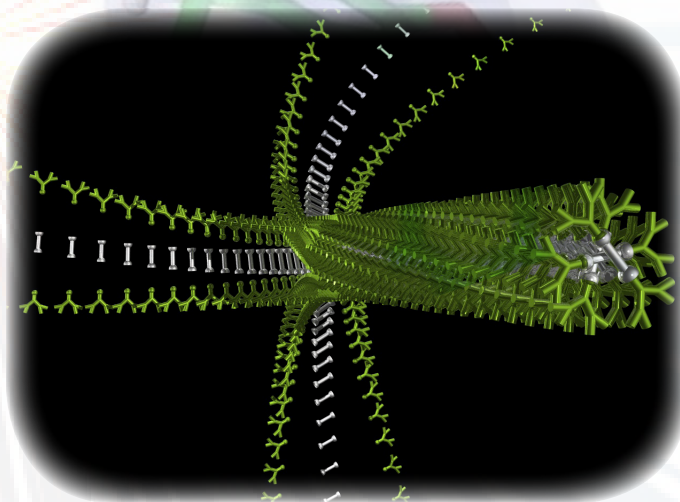
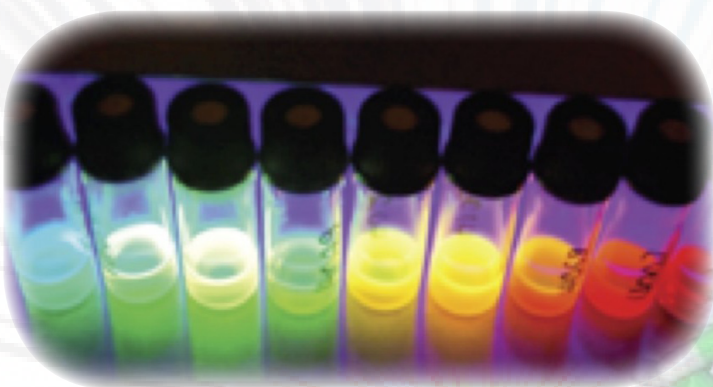
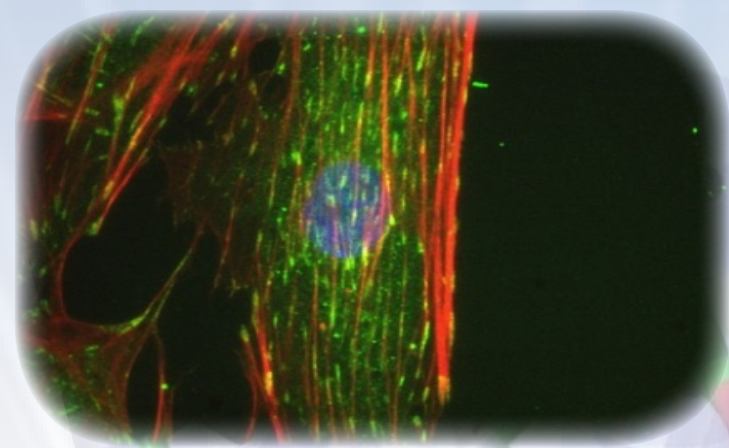
*MIT's exciting new undergraduate **Minor in Polymers and Soft Matter (MPSM)***

*consists of a minimum of six subjects or five subjects and a one-semester laboratory experience.*

*Five of the subjects are core subjects in **Chemistry, Physics, Mathematics, Engineering, and Ethics**, each of which is critical to understanding and applying knowledge of polymers and soft matter in real world settings.*

## OPEN HOUSE

**Wednesday  
October 17th, 2018  
2:00 to 3:30 PM  
Location: 6-203  
Refreshments  
will be served.**



**Minor in Polymers and Soft Matter (MPSM)**

**Learn more at:**

<http://catalog.mit.edu/interdisciplinary/undergraduate-programs/minors/polymers-soft-matter/>



# Polymer Science Studies at MIT

*Advance your career to the frontiers of interdisciplinary science*

MIT's exciting new undergraduate *Minor in Polymers and Soft Matter (MPSM)*

*consists of a minimum of six subjects or five subjects and a one-semester laboratory experience.*

*Five of the subjects are core subjects in **Chemistry, Physics, Mathematics, Engineering, and Ethics**, each of which is critical to understanding and applying knowledge of polymers and soft matter in real world settings.*

## OPEN HOUSE

Wednesday  
October 17th, 2018  
2:00 to 3:30 PM  
Location: 6-203  
Refreshments  
will be served.



Minor in Polymers and Soft Matter (MPSM)

Learn more at:

<http://catalog.mit.edu/interdisciplinary/undergraduate-programs/minors/polymers-soft-matter/>