<table>
<thead>
<tr>
<th>DATE</th>
<th>LOCATION</th>
<th>SPEAKER</th>
<th>TITLE</th>
</tr>
</thead>
</table>
| 2/24 | E25-111  | Ozan Candogan  
Associate Professor of Operations Management 
Chicago Booth | Information Design in Operations: From Social Networks to Supply Chains |
| 3/3  | E25-111  | Ruth Misener  
Professor in Computational Optimisation 
Imperial College London | Between formulations or: How I Learned to Stop Worrying and Love Parameters |
| 3/10 | E25-111  | Vahideh Manshadi  
Associate Professor of Operations Management 
Yale | Fair Dynamic Rationing |
| 3/17 | E25-111  | Haihao Lu  
Assistant Professor of Operations Management 
University of Chicago | First Order Methods for Linear Programming: Theory, Computation, and Applications |
| 4/7  | E25-111  | Will Ma  
Assistant Professor 
Columbia | When is Assortment Optimization Optimal? |
| 4/14 | E25-111  | Wolfram Wiesemann  
Professor of Analytics and Operations  
Imperial College London | Optimal Hospital Care Scheduling During the SARS-CoV-2 Pandemic |
| 4/21 | E25-111  | Andrea Lodi  
Andrew H. and Ann R. Tisch Professor 
Cornell Tech | A talk by Andrea Lodi |
| 4/28 | E25-111  | Assaf Zeevi  
Kravis Professor of Business 
Columbia | A talk by Assaf Zeevi |

**Please Note:** All seminars will be held on Thursdays from 4:15pm to 5:15pm unless otherwise indicated.  
For more information and to subscribe to our email list visit the ORC Seminar Series webpage: [orc.mit.edu/seminars-events](http://orc.mit.edu/seminars-events)  
If you have any questions contact the student coordinators: [orc_springcoordinators@mit.edu](mailto:orc_springcoordinators@mit.edu)