Welcome to electron microscopy at SEMC

1. Welcome new students
2. Course logistics
3. Poll / Zoom Picture
4. Hybrid classroom
18th year of the course
Course logistics: main website

semc.nysbc.org/the-winter-spring-2023-em-course/

Course Administrator:
Ed Eng (eeng@nysbc.org)

Teaching Assistants:
Mahira Aragon, Zephan Melville, Christina Zimanyi
Course logistics: main website

**Make sure you’re on the email list!**

Class Slack channel
#semc-2023-cryoem-course

Course Administrator:
Ed Eng (eeng@nysbc.org)

Teaching Assistants:
Mahira Aragon, Zephan Melville, Christina Zimanyi
Course logistics: resources

youtube.com/nrammsemc

cryo-em-course.caltech.edu/videos

cryoem101.org
Course logistics: main topics

Section 1: EM fundamentals
Section 2: SPA
Section 3: EM new frontiers
Section 4: Tomography short course*
  April 10-14
Course logistics: class for credit

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recitation/Participation</td>
<td>50%</td>
</tr>
<tr>
<td>- JC/HW/questions</td>
<td></td>
</tr>
<tr>
<td>Practicals</td>
<td>10% × 3</td>
</tr>
<tr>
<td>Attendance</td>
<td>20%</td>
</tr>
</tbody>
</table>

**Wednesdays**

Starts at 4pm - SEMC conference room

**Recitation schedule**

To be decided upon
NCCAT - NCITU
TOMO short course
April 10-14, 2023

1 WEEK SHORT COURSE
MORNING LECTURES & ROUNDTABLES
AFTERNOON HANDS-ON PRACTICALS
http://etc.ch/JSUj
THE START

Questions?