2025 OMIBS Schedule (rev 08/20/2025)

This is a draft schedule and will likely be updated.

| Time | Location | Event | Lecturer | | |
|-------------------------|----------------------------------|---|--|--|--|
| DAY 1 - Tu | DAY 1 - Tuesday, August 12, 2025 | | | | |
| 4:00 PM- 5:00 PM | Swope | Walk around Woods Hole (optional; meet in front of Swope) | Course Staff | | |
| 5:00 PM- 6:00 PM | Speck | Welcome and orientation | Michelle Itano, Wes Legant (Course staff and commercial faculty for intros!) | | |
| 6:00 PM- 7:30 PM | Swope Terrace | Pizza Party | | | |
| 7:30 PM- 8:30 PM | Speck | Lecture: Grand overview of the course | Michelle Itano, Wes Legant | | |
| DAY 2 - W | ednesday, A | ugust 13, 2025 | | | |
| 8:15 AM- 9:30 AM | Speck | Lecture: Foundations of microscopy 1 - geometrical optics | Wes Legant | | |
| 9:30 AM- 9:45 AM | | Break | | | |
| 9:45 AM- 10:45 AM | Speck | Lecture: Foundations of microscopy 2 - lenses and optical systems | Wes Legant | | |
| 10:45 AM-11:00 AM | Speck | Break | | | |
| 11:00 AM-12:00 PM | Loeb 207 | Lab: Build basic Microscopes | Wes Legant, Course Staff | | |
| 12:00 PM- 1:00 PM | - Swope | Lunch | | | |

| Time | Location | Event | Lecturer |
|-------------------------|-------------------|---|--|
| 1:00 PM- 2:30 PM | Loeb 207 | Lab: Build basic microscopes | Wes Legant, Course Staff |
| 2:30 PM- 3:00 PM | Break | | |
| 3:00 PM- 6:00 PM | | Lab: Practice with commercial microscope stands | Michelle Itano, Course Staff |
| 6:00 PM- 7:00 PM | Swope | Dinner (meeting for vendors: last 1 | L5 min of dinner) |
| 7:00 PM- 8:00 PM | Speck | Lecture: Foundations of microscopy 3 - wave optics | Wes Legant |
| 8:15 PM- 9:00 PM | | Demonstration: Abbe diffraction apparatus (Thor Labs Kit) | Wes Legant |
| DAY 3 - Th | nursday, Augi | ust 14, 2025 | |
| 8:15 AM- 9:30 AM | Speck | Lecture: Transmitted light 1 | Sharon King |
| 9:30 AM- 9:45 AM | | Break | |
| 9:45 AM- 11:15 AM | Speck | Lecture: Cameras | Stephanie Fullerton |
| 11:15 AM-12:15 PM | Loeb 2nd floor | Lab: Phase contrast microscopy | Sharon King, Course Staff |
| 12:15 PM 1:15 PM | Swope | Lunch | |
| 1:15 PM- 2:15 PM | | Lab: ImageJ basics and saving/reporting images | Michelle Itano |
| 2:15 PM- 3:15 PM | | Lab: Use of cameras and light sources | Stephanie Fullerton, Jim Sims, Course Staff |

| Time | Location | Event | Lecturer |
|--|-------------------|--|--------------------------------|
| 3:15 AM- 3:45 PM | Break | | |
| 3:45 PM- 5:00 PM | Speck | Lecture: Transmitted light 2 | Sharon King |
| 5:00 PM- 6:00 PM | | Lab: DIC and polarization (part 1, Fixed) | Sharon King, Course Staff |
| 6:00 PM- 7:00 PM | Swope | Dinner (meeting for vendors: last 1 | .5 min of dinner) |
| 7:00 PM - 9:30 PM 9:30 PM- 11:00 PM | Loeb 2nd | Lab: DIC and polarization (part 2, Sample mounting and live imaging Commercial faculty appreciation event | Sharon King, Course Staff) |
| | iday, August | | _ |
| 8:15 AM- 9:00 AM | Speck | Discussion of lab exercises | Sharon King |
| 9:00 AM- 9:45 AM | Speck | Lecture: Photophysics of fluorescence and dye chemistry | Luke Lavis |
| 9:45 AM- 10:45 AM | Speck | Lecture: Introduction to the fluorescence microscope | Michelle Itano |
| 10:45 AM-11:00 AM | | Break | |
| 11:00 AM-12:30 PM | Loeb 2nd floor | Lab: Fluorescence microscopy (part 1) | Michelle Itano, Course Staff |
| 12:30 PM 1:30 PM | - Swope | Lunch | |
| 1:30 PM- 2:00 PM | Speck | Lecture: Chemical tags for functional imaging | Luke Lavis |

| Time | Location | Event | Lecturer |
|-------------------------|-------------------|---|--|
| 2:00 PM- 3:00 PM | Speck | Lecture: Sample preparation techniques | Michelle Itano |
| 3:00 PM- 3:30 PM | Break | | |
| 3:30 PM- 4:00 PM | | Lab: Cleaning optical filters | Mark Lessard |
| | Loeb 2nd Floor | Lab: Fluorescence microscopy (part 2) | Michelle Itano, Course Staff |
| 6:00 PM- 7:00 PM | Swope | Dinner (meeting for vendors: last 1 | L5 min of dinner) |
| 7:00 PM- 10:00 PM | Loeb 207 | Lab: Build widefield fluorescence microscope | Wes Legant, Course Staff |
| DAY 5 - Sa | turday, Augu | ust 16, 2025 | |
| 8:15 AM- 8:30 AM | Speck | Discussion of lab exercises | Michelle Itano, Wes Legant |
| 8:30 AM- 9:30 AM | Speck | Lecture: Fluorescent proteins | Mathew Tantama |
| 9:30 AM- 10:00 AM | | Break | |
| 10:00 AM-11:00 AM | Speck | Lecture: Imaging dynamics (incl. FRET, FLIM, FCS) | Mathew Tantama |
| 11:00 AM-12:00 PM | Speck | Lecture: Biosensors | Mathew Tantama |
| 12:00 PM 1:00 PM | - Swope | Lunch (meeting for vendors: last 15 | 5 min of lunch) |
| 1:00 PM- 3:15 PM | Loeb 2nd floor | Lab: FRET, FLIM, photoactivation/bleaching | Mathew Tantama, Wes Legant, Course Staff |

| Time | Location | Event | Lecturer |
|-------------------------|-----------------------------|---|---|
| 3:15 PM- 4:00 PM | Speck | Discussion of FRET, FLIM, photoactivation/bleaching lab exercises | Mathew Tantama, Wes Legant, Course Staff |
| 4:00 PM- 5:00 PM | Speck | Lecture: Tissue Clearing | Doug Richardson |
| 5:00 PM- 5:15 PM | | Break | |
| 5:15 PM- 6:00 PM | Speck | Lecture: Principles of digital imaging 1 | Kasia Kedziora |
| 6:00 PM- 7:00 PM | Swope | Dinner | |
| 7:00 PM- 8:00 PM | Speck | Lecture: Principles of digital imaging 2 | Kasia Kedziora |
| 8:00 PM - 9:30 PM | | Lab: Digital imaging | Kasia Kedziora, Course Staff |
| | unday, Augus TH ROAD RAC | t 17, 2025 CE - EXPECT ROAD CLOSURES! | |
| 8:15 AM- 9:15 AM | Speck | Lecture: Evaluating optical performance using PSFs | Lynne Turnbull |
| 9:15 AM- 9:30 AM | | Break | |
| 9:30 AM- 10:30 AM | Speck | Lecture: Deconvolution | Wes Legant |
| 10:30 AM-10:45 AM | ; | Break | |
| 10:45 AM-12:00 PM |) Speck | Lecture: Confocal Microscopy | Sid Shaw |

| Discussion of Lab Exercises | Time | Location | Event | Lecturer |
|--|-----------|-------------|-------------------------------------|--|
| 1:30 PM courtyard 1:30 PM- Loeb 2 nd 3:00 PM floor 3:00 PM- floor 3:00 PM- floor 3:00 PM- Afternoon off DAY 7 - Monday, August 18, 2025 8:15 AM- Speck Lecture: Multiphoton microscopy Cristina Rodriguez 9:15 AM- Loeb 2nd 12:15 PM floor 12:15 PM- Swope Lunch 1:15 PM- Loeb 2nd 3:15 PM- floor 3:15 PM- Swope Lab: Confocal (part 1) 3:15 PM- Swope Lab: Confocal (part 2) 3:15 PM- Swope Lab: Confocal (part 2) 5:45 PM- Swope Dinner (meeting for vendors: last 15 min of dinner) 6:45 PM- Loeb 2nd 6:45 PM- floor 8:15 PM- Loeb 2nd Cab: Multiphoton (part 2) Cristina Rodriguez Sid Shaw, Doug Richardson, Course Staff Sid Shaw, Kasia Kedziora, Wes Legant, Mark Lessard | | Swope | , - | |
| 3:00 PM floor 3:00 PM- 9:00 PM Afternoon off Afternoon off DAY 7 - Monday, August 18, 2025 8:15 AM- 9:15 AM 9:15 AM Speck 9:15 AM Loeb 2nd 12:15 PM floor 12:15 PM Swope 1:15 PM floor 1:15 PM Loeb 2nd 3:15 PM floor 3:15 PM floor 3:45 PM Loeb 2nd 3:45 PM Swope Dinner (meeting for vendors: last 15 min of dinner) 6:45 PM Loeb 2nd 8:15 PM floor Cristina Rodriguez, Course Staff Sid Shaw, Kasia Kedziora, Wes Legant, | | | Group Photo | Mark Lessard |
| 9:00 PM Afternoon off DAY 7 - Monday, August 18, 2025 8:15 AM- 9:15 AM 9:15 AM 9:15 AM- 12:15 PM floor Lab: Deconvolution Lab: Confocal (part 1) 3:15 PM- 3:45 PM 3:45 PM 4:345 PM 5:45 PM 5:45 PM 6:45 PM Cobb 2nd 8:15 PM Cobb 2nd 8:15 PM Cobb 2nd Confocal (part 2) C | | | Lab: Resolution measurements | Wes Legant, Course Staff |
| 8:15 AM- 9:15 AM- 12:15 PM floor 12:15 PM- 1 | | | Afternoon off | |
| 9:15 AM Speck Lecture: Multiphoton microscopy Cristina Rodriguez 9:15 AM Loeb 2nd 12:15 PM floor 12:15 PM Swope Lunch 1:15 PM Loeb 2nd 3:15 PM floor 3:15 PM floor 3:15 PM Swope Lunch Break 3:45 PM Loeb 2nd 5:45 PM floor 5:45 PM floor 5:45 PM Swope Dinner (meeting for vendors: last 15 min of dinner) 6:45 PM Loeb 2nd 8:15 PM floor Cristina Rodriguez Wes Legant, Kasia Kedziora, Course Staff Sid Shaw, Doug Richardson, Course Staff Sid Shaw, Doug Richardson, Course Staff Cristina Rodriguez Cristina Rodriguez Cristina Rodriguez Sid Shaw, Doug Richardson, Course Staff | DAY 7 - M | onday, Augu | st 18, 2025 | |
| 12:15 PM floor Lab: Deconvolution Staff 12:15 PM-Swope Lunch 1:15 PM-Loeb 2nd 3:15 PM floor Staff Sid Shaw, Doug Richardson, Course Staff Staff Staff Sid Shaw, Doug Richardson, Course Staff Staff Sid Shaw, Doug Richardson, Course Staff Sid Shaw, Said Shaw, Course Staff Sid Shaw, Kasia Kedziora, Wes Legant, Discussion of Lab Exercises | | Speck | Lecture: Multiphoton microscopy | Cristina Rodriguez |
| 1:15 PM Swope Lunch 1:15 PM- Loeb 2nd 3:15 PM floor Lab: Confocal (part 1) Sid Shaw, Doug Richardson, Course Staff 3:15 PM- Swope Lab: Confocal (part 2) Sid Shaw, Doug Richardson, Course Staff 5:45 PM floor Swope Dinner (meeting for vendors: last 15 min of dinner) 6:45 PM- Loeb 2nd 8:15 PM floor Lab: Multiphoton (part 2) Cristina Rodriguez, Course Staff 8:15 PM- Loeb 2nd Discussion of Lab Exercises | | | Lab: Deconvolution | _ |
| 3:15 PM floor Break 3:45 PM- Loeb 2nd 5:45 PM floor Dinner (meeting for vendors: last 15 min of dinner) Cristina Rodriguez, Course Staff Staff Lab: Confocal (part 2) Sid Shaw, Doug Richardson, Course Staff Staff Cristina Rodriguez, Course Staff Sid Shaw, Kasia Kedziora, Wes Legant, Discussion of Lab Exercises | | Swope | Lunch | |
| 3:45 PM- Loeb 2nd 5:45 PM floor Lab: Confocal (part 2) Sid Shaw, Doug Richardson, Course Staff Staff Dinner (meeting for vendors: last 15 min of dinner) Cristina Rodriguez, Course Staff Sid Shaw, Doug Richardson, Course Staff Staff Cristina Rodriguez, Course Staff Sid Shaw, Kasia Kedziora, Wes Legant, Discussion of Lab Exercises | | | Lab: Confocal (part 1) | |
| 5:45 PM floor Staff 5:45 PM- 6:45 PM Swope Dinner (meeting for vendors: last 15 min of dinner) 6:45 PM- Loeb 2nd 8:15 PM floor Lab: Confocal (part 2) Staff Cristina Rodriguez, Course Staff Sid Shaw, Kasia Kedziora, Wes Legant, Discussion of Lab Exercises | | | Break | |
| 6:45 PM Dinner (meeting for vendors: last 15 min of dinner) 6:45 PM- Loeb 2nd 8:15 PM floor 8:15 PM- Loeb 2nd Discussion of Lab Exercises Dinner (meeting for vendors: last 15 min of dinner) Cristina Rodriguez, Course Staff Sid Shaw, Kasia Kedziora, Wes Legant, | | | Lab: Confocal (part 2) | |
| 8:15 PM floor Lab: Multiphoton (part 2) Cristina Rodriguez, Course Staff 8:15 PM- Loeb 2nd Sid Shaw, Kasia Kedziora, Wes Legant, | | Swope | Dinner (meeting for vendors: last 1 | L5 min of dinner) |
| Discussion of Lab Exercises | | | Lab: Multiphoton (part 2) | Cristina Rodriguez, Course Staff |
| 9:30 PM floor Doug Richardson, Cristina Rodriguez | | | Discussion of Lab Exercises | Sid Shaw, Kasia Kedziora, Wes Legant, Doug Richardson, Cristina Rodriguez |

| Time | Location | Event | Lecturer |
|-------------------------|-------------------|---|---|
| 9:30 PM- 10:30 PM | • | Viewing phosphorescent algae | |
| DAY 8 - Tu | esday, Augu | st 19, 2025 | |
| 8:30 AM- 9:30 AM | Speck | Lecture: Instrumentation for live- cell imaging | Michelle Itano |
| 9:30 AM- 10:15 AM | | Break and MRC/MBL Library Tours | |
| 10:15- 11:15 AM | Speck | Lecture: Light sheet microscopy | Wes Legant |
| 11:15 AM-11:30 AM | | Break | |
| 11:30 AM-12:30 PM | Speck | Lecture: Adaptive optics | Cristina Rodriguez |
| 12:30 PM 1:30 PM | Swope | Lunch | |
| 1:30-2:30 PM | Speck | Lecture: Super-resolution 1 - SIM methods | Alison North, Joerg Bewersdorf |
| 2:30 PM- 2:45 PM | | Break | |
| 2:45-3:45 PM | Speck | Lecture: Super-resolution 2 - Expansion Microscopy | Joerg Bewersdorf |
| 3:45-5:45 PM | Loeb 2nd Floor | Lab: Light-sheet microscopes, SIM, iSIM (part 1) | Joerg Bewersdorf, Alison North, Course Staff |
| 5:45 PM- 6:45 PM | Swope | Dinner (meeting for vendors: last 1 | .5 min of dinner) |
| 6:45 PM- 8:45 PM | Loeb 2nd Floor | Lab: Light-sheet microscopes, SIM, iSIM (part 2) | Joerg Bewersdorf, Alison North, Course Staff |

| Time | Location | Event | Lecturer |
|-------------------------|-------------------|---|---|
| 8:45 PM- 10:15PM | Speck | Tech Bites | Commercial Faculty |
| DAY 9 - W | ednesday, A | ugust 20, 2025 | |
| 8:15 AM- 9:15 AM | Speck | Lecture: Super-resolution 3 - STED | Joerg Bewersdorf |
| 9:15 AM- 9:30 AM | | Break | |
| 9:30 AM- 10:30 AM | Speck | Lecture: Super-resolution 4 - Single-molecule localization techniques | Joerg Bewersdorf |
| 10:30 AM-10:45 AM | | Break | |
| 10:45 AM-12:00 PM | Loeb 2nd floor | Lab: STED & single-molecule localization (part 1) | Wes Legant, Joerg Bewersdorf, Course Staff |
| 12:00 PM 1:00 PM | Swope | Lunch | |
| | Loeb 2nd Floor | Lab: STED & single-molecule localization (part 2) | Wes Legant Joerg Bewersdorf, Course Staff |
| 2:30 PM- 2:45 PM | | Break | |
| 2:45 PM - 3:45 PM | Speck | Lecture: Picking the right microscope | Alison North |
| 3:45 PM - 6:00 PM | Lb 2nd floor | Lab: Rotations on specialized instruments/demos | Commercial Faculty, Course Staff |
| 6:00 PM- 7:00 PM | Swope | Dinner (NO vendor meeting) | |

| Time | Location | Event | Lecturer |
|----------------------|----------------------------------|--|----------------------------------|
| 7:00- 10:00 PM | Loeb 2nd Floor | Lab: Time on instruments / demos (part 1) | Commercial Faculty, Course Staff |
| DAY 10 - T | ำhursday, Au | gust 21, 2025 | |
| 8:30 AM- 12:00 PM | | Lab: Time on instruments / demos (part 2) | Commercial Faculty, Course Staff |
| 12:00 PM 2:00 PM | Swope | Lunch & Image Contest Submission | 1 |
| 2:00 PM- 3:15 PM | Speck | Lecture: Ethics and good practices in microscopy | Alison North |
| 3:15 PM- 3:45 PM | | Break | |
| 3:45 PM- 4:45 PM | Speck | Career Panel | Alison North, Joerg Bewersdorf |
| 4:45PM- 5:00 PM | | Break | |
| 5:00 PM- 6:00 PM | Speck | Horizons Lecture | Dan Fletcher |
| 6:00 PM-6 | 5:30 PM | Break | |
| 6:30 PM- 9:00 PM | Meigs Room | Banquet | |
| DAY 11 - F | DAY 11 - Friday, August 22, 2025 | | |
| Morning | Check-out af | ter Breakfast | |