

**The Live Cell Imaging Facility Microscopy course 27 Jan- 14 Feb 2025**

Schedule subject to last minute changes. Always check the latest update on this page.

In Blue: Lectures and demos that are publicly broadcasted, no registration needed (use Zoom link on the LCI website)

	When	Who	What
	<b>Before the course</b>		<b>Preparation of own sample and presentation, survey, collecting information, etc</b>
Week 1	<b>Mon 27/01</b> 09:00-09:20 09:20-10:35 11:00-12:15 13:15-14:30 15:00-16:15 16:15-16:40 16:40-17:00 17:00-16:10		<b>Module 1: Student imaging challenges</b> Introduction Student Imaging Challenge Presentations Student Imaging Challenge Presentations Student Imaging Challenge Presentations Student Imaging Challenge Presentations Group discussion: New ideas Group discussion: Which metrics does your scientific question require? Questions
	<b>Tues 28/01</b> 09:00-09:10 09:10-09:15 09:15-09:45 09:45-10:15 10:45-11:00 11:00-11:15 11:15-11:25 11:25-11:50 11:50-12:00 13:00-15:00 15:15-17:10 17:10-17:15	  Sylvie Le Guyader Sylvie Le Guyader Sylvie Le Guyader Sylvie Le Guyader Sylvie Le Guyader  Sylvie Le Guyader  Sylvie Le Guyader Sylvie Le Guyader	<b>Module 2: Working with light and fluorophores</b> Feedback, questions, Learning Objectives and portfolios Lecture: Key concepts of light microscopy 1 Lecture: Nature of light Lecture: Basic optics for light microscopy Lecture: Image formation Lecture: Key concepts of light microscopy 2 Group quiz: Image formation Lecture: Fluorescence and fluorophores Workshop: Imaging efficiency and bleedthrough Workshop: Imaging efficiency and bleedthrough Workshop: Imaging efficiency and bleedthrough peer review and quizzes Questions
	<b>Wed 29/01</b> 09:00-09:10 09:10-10:10 10:10-10:20 10:30-11:10 11:10-11:30 11:30-12:00 13:00-13:40 13:40-14:40 14:55-17:10 17:10-17:15	  Sylvie Le Guyader  Sylvie Le Guyader  Sylvie Le Guyader  Sylvie Le Guyader Sylvie Le Guyader	<b>Module 3: Anatomy of a microscope</b> Feedback, questions, Learning Objectives and portfolios Lecture: Anatomy of a microscope: architecture, transmitted light versus fluorescence Group quizzes Lecture: Anatomy of a microscope: wide field and single-point confocals Group quizzes Lecture: Anatomy of a microscope: multipoint confocals and light sheet systems Quizzes and group discussion Workshop: Anatomy of a microscope: video and survey demo Workshop: Anatomy of a microscope Questions
	<b>Thurs 30/01</b> 09:00-09:10 09:10-10:10 10:20-11:25 11:25-11:45 11:45-12:00 13:00-13:25 13:25-14:40 14:55-15:30 15:30-16:00 16:00-16:45 16:45-17:10 17:10-17:15	  Sylvie Le Guyader  Sylvie Le Guyader  Sylvie Le Guyader Jianjiang Hu Sylvie Le Guyader	<b>Module 4: Working with objectives</b> Feedback, questions, Learning Objectives and portfolios Lecture: Objectives Group discussion: Objectives Lecture: Point Spread Function and resolution Group quiz Lecture: Refraction index mismatch and optical aberrations Workshop: Objectives and Refraction Index mismatch Lecture: Efficient strategies to find the area of interest: large FOV, tiling and autofocus Group discussion: Focus strategy Group discussion and quiz: PSF, resolution and scientific question Week 1 quizzes Questions
	<b>Fri 31/01</b>		Assignments, Student Imaging Challenge Workshop
	<b>Mon 03/02</b>		Assignments, Student Imaging Challenge Workshop
	<b>Tues 04/02</b> 09:00-09:20 09:20-09:35 09:35-10:05 10:15-11:30 11:30-12:00 13:00-14:10 14:10-14:30 14:30-15:15 15:30-16:30 16:30-17:10 17:10-17:15	  Sylvie Le Guyader Gabriela Imreh  Gabriela Imreh  David Unnersjö-Jess Sylvie Le Guyader	<b>Module 5: Sample preparation</b> Feedback, questions, Learning Objectives and portfolios Discussion about the video Preparing and imaging live samples Teacher Imaging Challenge: What did I see in your samples this week? Lecture: Sample preparation tips Group discussion: How can you improve your sample preparation? Lecture: Immunostaining troubleshooting Group discussion: How can you improve your immunostaining? Lecture: Clearing and expansion microscopy Workshop: The art of bleaching the sample Group discussion and quizzes: The perfect sample for light microscopy Questions
	<b>Wed 05/02</b> 09:00-09:10 09:10-10:00 10:10-10:50 10:50-11:50 12:50-13:10	  Sylvie Le Guyader Sylvie Le Guyader  Sylvie Le Guyader	<b>Module 6: The digital image</b> Feedback, questions, Learning Objectives and portfolios Lecture: Bridging concepts: optical and digital resolutions, contrast and sampling Lecture: Bridging concepts: optical and digital resolutions, contrast and sampling Group discussion: Does the pixel size in your images fulfil the Nyquist sampling theorem? Lecture: Sensors

Week 2	13:10-14:00	Sylvie Le Guyader	Lecture: Signal, background and noise
	14:00-14:30		Workshop: Speed versus noise
	14:30-15:00		Group discussion: How could you improve the SNR in your images?
	15:15-16:30		Group discussion: How could you improve the SBR in your images?
	16:30-17:10		Group quizzes
	17:10-17:15		Questions
	<b>Thurs 06/02</b>		<b>Module 7: Capturing light</b>
	09:00-09:15		Feedback, questions, Learning Objectives and portfolios
	09:15-10:05	Sylvie Le Guyader	Lecture: Saturation, under exposure, bit depth, dynamic range and image display
	10:15-10:55	Sylvie Le Guyader	Lecture: Saturation, under exposure, bit depth, dynamic range and image display
10:55-11:05		Group quizzes	
11:05-12:00		Group discussion: Saturation, bit depth and display for your images	
13:00-13:20	Gabriela Imreh	Lecture: Imaging multiple colours at once	
13:20-13:35		Group discussion: Imaging multiple colours at once	
13:35-14:00		Quizzes	
14:00-14:45	Marie Andersson	Workshop: Camera	
14:45-15:00		Group discussion: reverse-thinking your experiment	
15:15-16:00	Sylvie Le Guyader	Lecture: Typical workflow to set imaging parameters	
16:00-16:45		Group discussion: How do you set the parameters on your microscope?	
16:45-17:10		Week 2 quizzes	
17:10-17:15		Questions	
<b>Fri 07/02</b>		Assignments, Student Imaging Challenge Workshop	
<b>Mon 10/02</b>		Assignments, Student Imaging Challenge Workshop	
Week 3	<b>Tues 11/02</b>		<b>Module 8: Off the beaten track</b>
	09:00-09:20		Feedback, questions, Learning Objectives and portfolios
	09:20-10:00		Teacher Imaging Challenge: What did I see in your samples this week?
	10:00-10:30	Andrii Rogov	Lecture: Artificial Intelligence in light microscopy
	10:40-11:40	Hans Blom	Lecture: Introduction to super resolution microscopy
	11:40-12:00		Quizzes
	13:00-13:15	Erik Wernersson	Lecture: Introduction to 2D and 3D deconvolution
	13:15-14:00	Erik Wernersson	Workshop: Test 2D and 3D deconvolution on your images
	14:00-15:00		Quizzes or discussion: how could Ai, super resolution or deconvolution help your project?
	15:15-15:35	Sylvie Le Guyader	Lecture: Introduction to Fourier space and Fourier transforms
	15:35-15:45		Quizzes
	15:45-16:30	Fabrice Cordelières	Lecture: Colocalization
	16:30-17:10		Group discussion: Relationship between image analysis strategy and the scientific question
	17:10-17:15		Questions
	<b>Wed 12/02</b>		<b>Module 9: Publishing images</b>
	09:10-09:50		Group discussion: Microscope company role play
	10:00-12:00	Petr Walczysko	Workshop: How to easily make figures for publication with OMERO.figure
	13:00-14:00	Sylvie Le Guyader	Lecture: Publishing images
	14:00-15:00		Group discussion: Write your Material and Methods and scientific question metrics
15:15-15:35	Douglas Cromey	Lecture: Ethics in imaging	
15:35-16:15	Douglas Cromey	Workshop: Ethics in imaging	
16:15-16:20		Questions	
<b>Thurs 13/02</b>		<b>Module 10: Image analysis and Course conclusions</b>	
09:00-09:10		Feedback, questions, Learning Objectives and portfolios	
09:10-10:10	Agustin Corbat	Lecture: Introduction to Bioimage analysis	
10:20-12:20	Agustin Corbat	Workshop: Image analysis	
13:20-15:20	Agustin Corbat	Workshop: Image analysis	
15:35-16:00	Sylvie Le Guyader	Course conclusions: Reminder of the key concepts of light microscopy	
Evening		Alumni pub	
<b>Fri 14/02</b>		<b>Portfolio peer-review and final submission</b>	
10:00-12:00		Portfolio peer-review and questions	
13:00-15:00		Final portfolio submission	