cned	dule subject to last mir	ute changes. Always check the	e latest update on this page.
Blu	ue: Lectures and demo	s that are publicly broadcaste	ed, no registration needed (use Zoom link on the LCI website)
Т	When	Who	What
	Before the course		Preparation of own sample and presentation, survey, collecting information, etc
Т	Mon 27/01		Module 1: Student Imaging Challenge Presentations
L	09:00-09:20		Introduction
L	09:20-10:35		Student Imaging Challenge Presentations, Group 1
L	11:00-12:15		Student Imaging Challenge Presentations, Group 2
L	13:15-14:30		Student Imaging Challenge Presentations, Group 3
L	15:00-16:15		Student Imaging Challenge Presentations, Group 4
L	16:15-16:40		Group discussion: Student Imaging Challenge
L	16:40-17:10		Portfolio assignment
L	17:10-17:15		Questions
F	Tues 28/01		Module 2: Working with light and fluorophores
L	09:00-09:10		Feedback, questions, ILOs and portfolio
L	09:10-09:15	Sulvia La Cuwadar	Lecture: Key concepts of light microscopy 1
L	09:15-09:15	Sylvie Le Guyader	
L		Sylvie Le Guyader	Lecture: Nature of light
L	09:45-10:15	Sylvie Le Guyader	Lecture: Basic optics for light microscopy
	10:25-10:40	Sylvie Le Guyader	Lecture: Image formation
1	10:40-10:55	Sylvie Le Guyader	Lecture: Key concepts of light microscopy 2
I	10:55-11:25		Group quizzes: Basic optics and Image formation
I	11:25-11:50	Sylvie Le Guyader	Lecture: Fluorescence and fluorophores
1	11:50-12:00		Workshop: Assessment of imaging efficiency and bleedthrough
L	13:00-15:00	Sylvie Le Guyader	Workshop: Assessment of imaging efficiency and bleedthrough
L	15:15-15:45	Sylvie Le Guyader	Workshop: Assessment of imaging efficiency and bleedthrough peer review
L	15:45-17:10		Group quizzes
	17:10-17:15		Questions
ſ	Wed 29/01		Module 3: Anatomy of a microscope
L	09:00-09:10		Feedback, questions, ILOs and portfolio
L	09:10-10:10	Sylvie Le Guyader	Lecture: Anatomy of a microscope: architecture, transmitted light versus fluorescence
L	10:10-10:20		Quizzes
L	10:30-11:10	Sylvie Le Guyader	Lecture: Anatomy of a microscope: wide field and single point confocals
L	11:10-11:30		Quizzes
L	11:30-12:00	Sylvie Le Guyader	Lecture: Anatomy of a microscope: multipoint confocals and light sheet systems
L	13:00-13:40		Quizzes and group discussion
L	13:40-14:40	Sylvie Le Guyader	Workshop: Anatomy of a microscope: video and survey demo
L	14:55-17:10	Sylvie Le Guyader	Workshop: Anatomy of a microscope
L	17:10-17:15	-,,	Questions
F	Thurs 30/01		Module 4: Working with objectives
L	09:00-09:10		Feedback, questions, ILOs and portfolio
L	09:10-10:10	Sylvie Le Guyader	Lecture: Objectives
L	10:20-11:25	Sylvie Le Guyadel	Group discussion: Objectives
	11:25-11:45	Sylvie Le Guyader	Lecture: Point Spread Function and resolution
		Syme Le Guyduer	
	11:45-12:00	Subvio Lo Curre de r	Quiz: Objectives, PSF and resolution
1	13:00-13:25	Sylvie Le Guyader	Lecture: Refraction index mismatch and optical aberrations
1	13:25-14:40	Jianjiang Hu	Workshop: Objectives and Refraction Index mismatch
	14:55-15:30	Sylvie Le Guyader	Lecture: Efficient strategies to find the area of interest: large FOV, tiling and autofocus
	15:30-16:00		Group discussion: Focus strategy
	16:00-16:45		Group discussion and quiz: PSF, resolution and scientific question
1	16:45-17:10		Week 1 quizzes
L	17:10-17:15		Questions
	Fri 31/01		Assignments, Student Imaging Challenge Workshop
L	Mon 03/02		Assignments, Student Imaging Challenge Workshop
ľ	Tues 04/02		Module 5: Sample preparation
I	09:00-09:20		Feedback, questions, ILOs and portfolio
1	09:20-09:30		Discussion: Acquiring images with all your microscope objectives
	09:30-09:45		Discussion about the video Preparing and imaging live samples
	09:45-10:15	Sylvie Le Guyader	Teacher Imaging Challenge: What did I see in your samples this week?
	10:25-11:40	Gabriela Imreh	Lecture: Sample preparation tips
	11:40-12:00		Group discussion: How can you improve your sample preparation?
	13:00-14:30	Gabriela Imreh	Lecture: Immunostaining troubleshooting
	14:30-15:15	David Unnersjö-Jess	Lecture: Clearing and expansion microscopy
1	15:30-16:30	Sylvie Le Guyader	Workshop: The art of bleaching the sample

	16:30-16:45		Group discussion: The perfect sample
	16:45-17:10		Group discussion. The perfect sample
	17:10-17:15		Questions
	Wed 05/02		Module 6: The digital image
	09:00-09:10		Feedback, questions, ILOs and portfolio
	09:10-10:00	Sylvie Le Guyader	Lecture: Bridging concepts: optical and digital resolutions, contrast and sampling rate
	10:10-11:10	Sylvie Le Guyader	Lecture: Bridging concepts: optical and digital resolutions, contrast and sampling rate
	11:10-12:00	Synte Le Suyader	Quiz and group discussion: Actual and ideal pixel size in your images
	13:00-13:15	Sylvie Le Guyader	Lecture: Sensors
2	13:00-14:00	Sylvie Le Guyader	Lecture: Signal, background and noise
Week 2	14:00-14:30		Workshop: Speed versus noise
>	14:30-15:00		Group discussion: Measure the SNR and SNB ratios in your images
	15:15-16:30	Sylvie Le Guyader	Group discussion: Improve the SNR and SNB on your system and in your images
	16:30-16:55	Gabriela Imreh	Workshop: Widefield vs single-point confocal
	16:55-17:10		Group discussion: Widefield vs single-point confocal
	17:10-17:15		Questions
	Thurs 06/02		Module 7: Capturing light
	09:00-09:10		Feedback, questions, ILOs and portfolio
	09:10-10:00	Sylvie Le Guyader	Lecture: Saturation, under exposure, bit depth, dynamic range and image display
	10:10-11:00	Sylvie Le Guyader	Lecture: Saturation, under exposure, bit depth, dynamic range and image display
	11:10-12:00		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	Oliver Garner/Marie Andersson	Workshop: Camera
	14:45-15:00	Sylvie Le Guyader	Lecture: Reverse-thinking your experiment
	15:15-16:00	Sylvie Le Guyader	Lecture: Workflow to set parameters on detector- and camera-based systems
	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
\vdash	Fri 07/02		Assignments, Student Imaging Challenge Workshop
	Mon 10/02 Tues 11/02		Assignments, Student Imaging Challenge Workshop Module 8: Off the beaten track
	09:00-09:20		Feedback, questions, ILOs and portfolio
	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
	14:00-15:00		Quizzes
	15:15-15:35	Sylvie Le Guyader	Lecture: Introduction to Fourier space and Fourier transforms
	15:35-15:45		Group discussion: Fourier transform your images
	15:45-16:30	Jeremy Adler	Lecture: Colocalization
	16:30-17:10		TBD
- m	17:10-17:15		Questions
ا چ	Wed 12/02		Module 9: Publishing images
Week	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
	15:15-16:15	Douglas Cromey	Lecture: Ethics in imaging
	16:15-16:20		Questions
	Thurs 13/02		Module 10: Image analysis and Course conclusions
	09:00-09:10		Feedback, questions, ILOs and portfolio
	09:10-10:10	Gisele Miranda	Lecture: Introduction to Bioimage analysis
	10:20-12:20	G. Miranda/AIDA DataHub/NBIS	Workshop: Image analysis
	13:20-15:20	G. Miranda/AIDA DataHub/NBIS	Workshop: Image analysis
ı	15:35-16:00	Sylvie Le Guyader	Course conclusions: Reminder of the key concepts of light microscopy Alumni pub
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	Evening		
	Fri 14/02		Portfolio peer-review and final submission
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