	cility Microscopy course 27 Jan- 14 F minute changes. Always check the la	
		no registration needed (use Zoom link on the LCI website)
When	Who	What
ore the course		Preparation of own sample and presentation, survey, collecting information, etc
/lon 27/01		Module 1: Student imaging challenges
9:00-09:20		Introduction
9:20-10:35		Student Imaging Challenge Presentations
1:00-12:15		Student Imaging Challenge Presentations
3:15-14:30		Student Imaging Challenge Presentations
5:00-16:15		Student Imaging Challenge Presentations
6:15-16:40		Group discussion: New ideas
6:40-17:00		Group discussion: Which metrics does your scientific question require?
7:00-16:10		Questions
ues 28/01		Module 2: Working with light and fluorophores
9:00-09:10		Feedback, questions, Learning Objectives and portfolios
9:10-09:15	Sylvie Le Guyader	Lecture: Key concepts of light microscopy 1
9:15-09:45	Sylvie Le Guyader	Lecture: Nature of light
9:45-10:15	Sylvie Le Guyader	Lecture: Basic optics for light microscopy
0:45-11:00	Sylvie Le Guyader	Lecture: Image formation
1:00-11:15	Sylvie Le Guyader	Lecture: Key concepts of light microscopy 2
1:15-11:25		Group quiz: Image formation
1:25-11:50	Sylvie Le Guyader	Lecture: Fluorescence and fluorophores
1:50-12:00		Workshop: Imaging efficiency and bleedthrough
3:00-15:00	Sylvie Le Guyader	Workshop: Imaging efficiency and bleedthrough
5:15-17:10	Sylvie Le Guyader	Workshop: Imaging efficiency and bleedthrough peer review and quizzes
7:10-17:15		Questions
Ved 29/01		Module 3: Anatomy of a microscope
9:00-09:10		Feedback, questions, Learning Objectives and portfolios
9:10-10:10	Sylvie Le Guyader	Lecture: Anatomy of a microscope: architecture, transmitted light versus fluorescence
0:10-10:20		Group quizzes
0:30-11:10	Sylvie Le Guyader	Lecture: Anatomy of a microscope: wide field and single-point confocals
1:10-11:30		Group quizzes
1:30-12:00	Sylvie Le Guyader	Lecture: Anatomy of a microscope: multipoint confocals and light sheet systems
3:00-13:40		Quizzes and group discussion
3:40-14:40	Sylvie Le Guyader	Workshop: Anatomy of a microscope: video and survey demo
4:55-17:10	Sylvie Le Guyader	Workshop: Anatomy of a microscope
7:10-17:15		Questions
hurs 30/01		Module 4: Working with objectives
9:00-09:10		Feedback, questions, Learning Objectives and portfolios
9:10-10:10	Sylvie Le Guyader	Lecture: Objectives
0:20-11:25		Group discussion: Objectives
1:25-11:45	Sylvie Le Guyader	Lecture: Point Spread Function and resolution
1:45-12:00		Group quiz
3:00-13:25	Sylvie Le Guyader	Lecture: Refraction index mismatch and optical aberrations
3:25-14:40	Jianjiang Hu	Workshop: Objectives and Refraction Index mismatch
4:55-15:30	Sylvie Le Guyader	Lecture: Efficient strategies to find the area of interest: large FOV, tiling and autofocus
5:30-16:00		Group discussion: Focus strategy
6:00-16:45		Group discussion and quiz: PSF, resolution and scientific question
6:45-17:10		Week 1 quizzes
7:10-17:15		Questions
Fri 31/01		Assignments, Student Imaging Challenge Workshop
/lon 03/02		Assignments, Student Imaging Challenge Workshop
ues 04/02		Module 5: Sample preparation
9:00-09:20		Feedback, questions, Learning Objectives and portfolios
9:20-09:35		Discussion about the video Preparing and imaging live samples
9:35-10:05	Sylvie Le Guyader	Teacher Imaging Challenge: What did I see in your samples this week?
0:15-11:30	Gabriela Imreh	Lecture: Sample preparation tips
1:30-12:00		Group discussion: How can you improve your sample preparation?
3:00-14:10	Gabriela Imreh	Lecture: Immunostaining troubleshooting
4:10-14:30		Group discussion: How can you improve your immunostaining?
4:30-15:15	David Unnersjö-Jess	Lecture: Clearing and expansion microscopy
5:30-16:30	Sylvie Le Guyader	Workshop: The art of bleaching the sample
6:30-17:10		Group discussion and quizzes: The perfect sample for light microscopy
7:10-17:15		Questions
Ved 05/02		Module 6: The digital image
9:00-09:10		Feedback, questions, Learning Objectives and portfolios
9:10-10:00	Sylvie Le Guyader	Lecture: Bridging concepts: optical and digital resolutions, contrast and sampling
0:10-10:50	Sylvie Le Guyader	Lecture: Bridging concepts: optical and digital resolutions, contrast and sampling
0:50-11:50		Group discussion: Does the pixel size in your images fulfil the Nyquist sampling theorem? Lecture: Sensors
9:0 9:1 0:1 0:5	00-09:10 10-10:00 10-10:50	00-09:10 10-10:00 Sylvie Le Guyader 10-10:50 Sylvie Le Guyader 50-11:50

	12:10 14:00	Sulvia La Cuwadan	Lastura Cinnal hadras and mains
ek 2	13:10-14:00	Sylvie Le Guyader	Lecture: Signal, background and noise
Week 2	14:00-14:30		Workshop: Speed versus noise
1	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
	Thurs 06/02		Module 7: Capturing light
	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
	Fri 07/02		Assignments, Student Imaging Challenge Workshop
	Mon 10/02		Assignments, Student Imaging Challenge Workshop
	Tues 11/02		Module 8: Off the beaten track
	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
m	Wed 12/02		Module 9: Publishing images
Week 3	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
	Thurs 13/02		Module 10: Image analysis and Course conclusions
	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
	Fri 14/02		Portfolio peer-review and final submission
	10:00-12:00		Portfolio peer-review and questions
	13:00-15:00		Final portfolio submission