

# BioVis Course: Methods for Cell Analysis 2018

12 students | 3 groups of 4 students for Instrument Station

Time	Wed 10Oct	Thu 11Oct	Fri 12Oct
09:00			
09:30	→ 09:30 <b>Welcome to Course</b>	<b>2P Microscopy</b>	<b>Image Analysis</b>
10:00	Students presentation	BioVis Staff	CBA, C.Wählby)
10:30	→ 10:30		
11:00	Intro to Fluorescence	<b>Flow Cytometry</b>	<b>Cellprofiler session</b>
11:30		<b>and Sorting (BIOVIS)</b>	
12:00	(BioVis Staff)		
12:30	Lunch	Lunch	Lunch
13:00	→ 13:00		
13:30	<b>Intro to FL Micro</b>	<b>Lightsheet Microscopy</b>	
14:00	(BioVis Staff)	(BioVis Staff)	
14:30	30 min break		
15:00	<b>Laser Scanning</b>	<b>SuperResolution Micro</b>	
15:30	(BioVis Staff)	Hans Blom	
16:00			
16:30			
17:00			

Time	Monday 14/may	Tuesday 15/may	Wednesday 16/may	Thursday 17/may	Wednesday 18/may
Time	Monday 15ct	Tuesday 16/Oct	Wednesday 17/Oct	Thursday 18/Oct	Friday 19/Oct
09:00	<b>HandOn Session</b>	<b>HandOn Session</b>	<b>HandOn Session</b>	<b>Live Cell Imaging</b>	<b>Sample Prep</b>
09:30	A: 2PM (MM)	A: IMARIS (DP)	A: Flow/Sight (JB/JA)	(S. LeGuyader, LCI, KI)	(BioVis Staff)
10:00	B: Flow/Sight (JB/JA)	B: 2PM (MM)	B: IMARIS (DP)	8	
10:30	C: IMARIS (DP)	C: Flow/Sight (JB/JA)	C: 2PM (MM)	BioVis User Lecture	Preparation time for
11:00				Presentation	Presentation
11:30					
12:00	1	3	5		
12:30	Lunch	Lunch	Lunch	Lunch	Lunch
13:00	<b>HandOn Session</b>	<b>HandOn Session</b>	<b>HandOn Session</b>	Preparation time for	Final presentation
13:30	A: -	A: Lightsheet (DP)	A: -	Presentation	
14:00	B: -	B: -	B: Lightsheet (DP)	Preparation time for	
14:30	C: Lightsheet (DP)	C: -	C: -	Presentation	
15:00				Preparation time for	
15:30				Presentation	
16:00	2	4		Preparation time for	
16:30					
17:00					