

Global BioImaging Facility Management course in Singapore



Overview: The Global BioImaging facility management course is jointly organized by Global BioImaging and <u>SingaScope</u>, a Global BioImaging partner organization in Singapore. The course will feature an overarching topic of facility management and operation. Topics covered at the course will include core facility-related aspects to keep in mind when setting up and running an imaging facility, user training, resources for independent learning such as Microtutor Global BioImaging Virtual Training Platform, as well as a discussion of career paths in imaging core facilities. In addition, the course will provide opportunities for the participants and the faculty to network with each other at the course to foster collaborations on an international level.

When: 23-25 October 2024

Where: Singapore

Venue: Matrix building, Biopolis

Direction to Matrix Building: open by clicking here

Course details & travel advice document: open by clicking here



Wednesday, 23rd of October

8:30 - 9:00	Registration at Biopolis
9:00 - 9:15	Welcome by the host & Course overview
	Graham Wright (SingaScope, Singapore) & Gleb Grebnev (Global BioImaging, European
	Molecular Biology Laboratory)
9:15 - 9:30	Global BioImaging: open, international network of imaging
	infrastructures and communities
	Gleb Grebnev (Global BioImaging, European Molecular Biology Laboratory)
9:30 - 10:30	Icebreaker: 1 slide per participant
	All participants
10:30 - 11:30	How to set up and run an imaging core facility including cost recovery &
	budgeting
	Oliver Biehlmaier (Biozentrum University of Basel, Switzerland)
11:30 - 12:00	Designing and moving a microscopy facility
	Wah Ing Goh (A*STAR Microscopy Platform, Singapore)
12:00 - 13:00	Networking lunch
13:00 - 13:15	Tech bite from Leica Microsystems ¹
13:15 - 15:45	How to measure an impact of imaging facilities (session 1/2)
	Claire M. Brown (McGill University, Canada) & Laurence Lejeune (Canadian Network
	Scientific Platforms, Canada)
15:45 - 16:15	Coffee break
16:15 - 17:15	Overview of imaging core facilities in Australia and South-East Asia
	Paul McMillan (The University of Melbourne, Australia)
17:15 - 18:00	Pushing past the limits of a conventional core facility
	Ellen Quarles (HHMI Janelia Research Campus, USA)
18:00 - 18:30	Independent and guided learning resources in microscopy
	Gleb Grebnev (Global BioImaging, European Molecular Biology Laboratory)

¹ Leica Microsystems: <u>https://www.leica-microsystems.com/</u>



Thursday, 24th of October

9:00 - 10:00	Imaging core facility operations
	Kelly Rogers (Walter and Eliza Hall Institute of Medical Research, Australia)
10:00 - 11:00	Breakout sessions for imaging core facility operation
	All participants
11:00 - 12:00	Data analysis in imaging core facilities
	Cameron Nowell (Monash University, Australia)
12:00 - 13:00	Networking lunch
13:00 - 13:15	Tech bite from Miltenyi Biotec ²
13:15 - 15:45	How to measure an impact of imaging facilities (session 2/2)
	Claire M. Brown (McGill University, Canada) & Laurence Lejeune (Canadian Network
	Scientific Platforms, Canada)
15:45 - 16:15	Coffee break
16:15 - 17:00	Career paths available in imaging core facilities
	Kerry Thompson (University of Galway, Ireland)
17:00 - 17:45	Combining and leveraging professional experience and Master's of
	Business Administration (MBA) training and partnering with industry
	Graham Wright (A*STAR Microscopy Platform, Singapore)
19:00	Dinner (sponsored by Proteintech ³)
	Everyone is welcome to attend; Shuttle bus will be provided that will take
	everyone to the dinner

² Miltenyi Biotec: <u>https://www.miltenyibiotec.com/DE-en/</u> ³ Proteintech: <u>https://www.ptglab.com/</u>



Friday, 25th of October

9:00 - 9:45	Enhancing teaching excellence in imaging core facilities: Train-the-trainer
	format
	Claire Brown (McGill University, Canada)
9:45 - 10:30	Microscopy education and user training in an imaging facility
	Eleanor Kable (The University of Sydney, Australia)
10:30 - 11:00	Breakout sessions: microscopy education and user training
	All participants; Divided into 4 groups
11:00 - 11:15	Coffee break
11:15 - 11:30	Tech bite from Evident ⁴
11:30 - 12:30	Data management open discussion session
	Cameron Nowell (Monash University, Australia) and Claire M. Brown (Mcgill University,
	Canada)
12:30 - 13:30	Networking lunch
13:30 - 14:15	Maintenance and quality control in imaging core facilities
	Radek Machan (Nanyang Technological University, Singapore)
14:15 -14:30	Coffee break
14:30 - 16:30	Tour of A*STAR Microscopy Platform and other imaging core facilities in
	Biopolis complex
	Optional but suggested for all participants

⁴ Evident: <u>https://www.evidentscientific.com/en/</u>