

The background of the poster is a collage of various microscopy images. At the top, there are several small, brightly colored (green, red, blue) circular spots, likely representing individual cells or molecules. Below this, there are larger, more detailed images of cells and tissues, showing complex structures and patterns. The text 'MICROSCOPY COURSE 2022' is overlaid on these images in a large, white, sans-serif font, oriented vertically on the left side of the poster.

MICROSCOPY COURSE 2022

A*STAR-OLYMPUS BASIC, FLUORESCENCE & CONFOCAL

Instructors include:

Graham Wright (RSC), Ma Xiaoxiao (RSC),
Goh Wah Ing (RSC), Sudhakaran Thankiah
(RSC), John Lim (RSC), Liz Lim (RSC), Declan
Lunny (A*SRL), Radek Machan (NOBIC,
NTU), Alfonso Schmidt (HGCC, MIMR), Lin
Shuping (Olympus)

Topics to be covered

- BRIGHTFIELD
 - PHASE CONTRAST
 - DIC
 - FLUORESCENCE
 - CONFOCAL
 - IMAGE ANALYSIS
-

Organized by Graham Wright
& Shuping Lin

8, 9, 10 MAR 2022

1.30PM - 5PM

ZOOM WEBINAR

For further details and registration, please visit:

<https://www.amp-microscopy.org/events>



Hosted and supported by:

