UltraView VOX Spinning Disc Confocal Training Workshop

Seminar Session

Realize the Power of 3D Live Cell Imaging: Introduction of UltraVIEW VoX spinning disk system

Speaker: Ms. Meng LAI
Application Specialist, PerkinElmer

Nov 21, 2016 (Mon)
10:00 – 11:00 am
Seminar Room 2, G/F, Laboratory Block, LKS Faculty of Medicine Building
21 Sassoon Road

All are Welcome!

Workshop Session

*Limited Seats. Registration required!

November 23, 2016 – November 24, 2016
Four training sessions will be provided.
Room L6-11, Faculty Core Facility, Laboratory Block

Perkin Elmer Ultraview VOX Spinning Disc Confocal Microscope is a newly installed imaging system at the Faculty Core Facility. It is equipped with six laser lines (405nm, 488nm, 440nm, 515nm, 561nm and 640nm), CSUX1 spinning scan head, EMCCD camera, FRAP module, Perfect Focus System and Live cell chamber. Please review the detailed configuration on Core Facility website: http://www.med.hku.hk/corefac/equipment_imaging.htm.
The basic operation training will be provided in this training workshop.

To register, please go to https://hkuems1.hku.hk/hkuems/ec_hdetail.aspx?ueid=46648
Any enquiry, please contact: corefac@hku.hk