





1st Summer School

3rd-5th July 2019 QMUL Mile End Campus - London

Agenda

Wednesday, 3rd July 2019

Venue: room 1.02.06, Bancroft Building

- 9.30 10.30Seminar: "Tools for the in vitro and in vivo evaluation of polymeric drug delivery
nanoparticles"Dr Amanda Pearce (Prof Rachel O'Reilly Research group, University of Birmingham)
- 10.30 11.00 *Coffee Break*
- 11.00 11.30 Seminar: "From chemist to biologist to pharmacist developing an interdisciplinary career"
 Dr Amanda Pearce (Prof Rachel O'Reilly Research group, University of Birmingham)
- 11.30 12.30 Group discussion: "Which skill will I need for my career" Prof. Marina Resmini (NANOSTEM coordinator, QMUL)
- 12.30 14.00 *Lunch Lunch* at <u>The Curve</u>
- 14:00 17.00Critical Thinking Training
Prof. Graham Davis (Professor of 3D X-ray imaging, Institute of Dentistry, QMUL)
- 19.30 Dinner Venue: <u>Kitchen Pizzeria</u>

Thursday, 4th July 2019

Venue: Teaching lab, Ground Floor Joseph Priestley Building

9.30 - 10.30	Training: <i>Dynamic Light Scattering</i> Dr Diogo Fernandes (Product Technical Specialist, Malvern Panalytical Ltd)
10.30 - 11.00	Coffee Break
11.00 - 11.30	Training: <i>Electrophoretic Light Scattering</i> Dr Diogo Fernandes (Product Technical Specialist, Malvern Panalytical Ltd)
11.30 – 12.30	Visit to DLS facilities Dr Diogo Fernandes (Product Technical Specialist, Malvern Panalytical Ltd) Dr Roberto Buccafusca (Analytical Services Facility Manager, QMUL)
12.30 - 14.00	Lunch – Lunch at <u>The Curve</u>
14.00 - 17.00	Nanogels Workshop Dr Ana M Castilla (Prof Resmini Research Group, QMUL)
19:30	Dinner – Venue: <u>Mile End Kilikya Restaurant</u>

Friday, 5th July 2019

Venue: room 3.01, Scape Building

- 9.30 11.00 Unconscious Bias training Naomi Potter (Professional Development Advisor, QMUL)
- 11.00 11.15 *Coffee Break*
- 11.15 11.45Unconscious Bias trainingNaomi Potter (Professional Development Advisor, QMUL)
- 11.45 13.00Group discussion: "NANOSTEM Social media, next even and feedback"Dr Ana M. Castilla (NANOSTEM Project Manager, QMUL)