







Centre for Doctoral Training in Soft Matter for Formulation and Industrial Innovation

16 funded PhD placements for 2020 entry for graduates in Physics, Chemistry, Food Science, Mathematics, Engineering, related subjects and

applicants with a business/science background.



PhD placements include integrated international and industrial experience.

www.durham.ac.uk/soft.matter/cdt/



www.facebook.com/softmattercdt

Images above: *Top right:* Courtesy of Devesh Mistry and the University of Leeds shows a liquid crystal mixture heated to the critical temperature for the nematic to isotropic phase transition. All other images courtesy of Ethan Miller, Dr Margarita Staykova, Dr Kislon Voïtchovsky and the University of Durham. Image bottom right: Supported lipid bilayers formed from vesicle fusion of phase separated giant unilamellar vesicles. Bottom left: Epifluorescence image of phosopholipid bilayer containing DPPC and Rh-DPPE, the later acting as a fluorescent tag. Top left: Supported lipid bilayers formed from vesicle fusion of phase separated giant unilamellar