PhD project: Hybrid polymer colloids for advanced industrial applications
Supervisor: Prof. dr. ir. Stefan A. F. Bon
Funding availability: Home/EU stipend + fees. Typically a 4-year project
Deadline: Approx. August 2018

Project description:
We are looking for an enthusiastic and dedicated individual to join the BonLab as a PhD student. Start dates are flexible from now up to October 2018. Do you have what it takes to work at the forefront in supracolloidal chemical engineering?

The 4-year project will span synthesis of particles and macromolecules with a design tailored to provide function, the development of methods to (self)-organise colloidal matter, and the fabrication and characterization of advanced colloidal materials of use in a variety of industrial applications.

Requirements:
You must hold, or be predicted to obtain, at least a 2.1 4-year degree in Chemistry, Chemical Engineering, Physics, or an equivalent scientific discipline. Exceptional students with a 3 year BSc degree only will be considered. This studentship is open to UK and EU nationals and those of equivalent status (fees paid, plus annum stipend). Availability is for 4 years beginning April 2018 up to a start date of 1st October 2018.

How to apply:
Please direct informal enquiries and requests for further information to prof.dr.ir. Bon (s.bon@warwick.ac.uk)

Details on the formal application procedure can be found at http://www.go.warwick.ac.uk/pgapply