Research Project Students in Polymer Chemistry/Surface Chemistry For Biomedical Applications

Students seeking for Masters research project or Chemical Project are encouraged to contact the address as early as possible.

The project involves surface confined synthesis of polymers, characterization and methods to evaluate specific biomedical application in collaboration with *i*NANO. The students will get an opportunity to work in a multi-disciplinary environment interfacing polymer chemistry, surface chemistry and biotechnology.

Currently two exciting projects are available within biomedical applications at the department of biological and chemical engineering division. For further details contact by e-mail or phone.

Contact Details:

Joseph Iruthayaraj

Assistant Prof. Biological and Chemical Engineering Division Hangøvej 2, 8200 N, Aarhus, Denmark Phone: + 45 42409853