Wanted Down Under!

The University of Queensland's Australian Institute for Bioengineering and Nanotechnology (AIBN) is a dynamic multi-disciplinary research institute dedicated to developing technology in the areas of health, energy, manufacturing and environmental sustainability. With a reputation for delivering translational science, AIBN has developed strong collaborations with leading members of industry, academia and government. AIBN goes beyond basic research to develop the growth of innovative industries (aibn.uq.edu.au).

The newly established Biomimetics group of Prof. Alan Rowan is looking for talented internship students!

Besides experiencing the life Down Under, successful applicants can expect to work at a world class institute, gain experience with a variety of laboratory techniques focused on the synthesis of a new class of biomimetic material. The outcomes of your successful project will be directly applied in studies focusing on understanding the relationship between cell growth and the physical properties of these materials as well as their biomedical applications for wound dressings and regenerative medicine.[1]

We are looking for students with a background in materials chemistry, organic chemistry, biochemistry, polymer chemistry and/or a related discipline. The research conducted with these state of the art materials, provides great publication potential, as well the possibility of continuation as a PhD project.

The internships are available throughout the year with a duration of up to 24 weeks and are supported with a competitive funding.


For more details, see aibn.uq.edu.au/research-internships and feel free to contact us: Dr Jan Lauko (j.lauko@uq.edu.au) or Professor Alan Rowan (alan.rowan@uq.edu.au).
Wanted Down Under!

The University of Queensland's Australian Institute for Bioengineering and Nanotechnology (AIBN) is a dynamic multi-disciplinary research institute dedicated to developing technology in the areas of health, energy, manufacturing and environmental sustainability. With a reputation for delivering translational science, AIBN has developed strong collaborations with leading members of industry, academia and government. AIBN goes beyond basic research to develop the growth of innovative industries (aibn.uq.edu.au).

The newly established Biomimetics group of Prof. Alan Rowan is looking for talented internship students!

Besides experiencing the life Down Under, successful applicants can expect to work at a world class institute, gain experience with a variety of laboratory techniques focused on the synthesis of a new class of biomimetic material. The outcomes of your successful project will be directly applied in studies focusing on understanding the relationship between cell growth and the physical properties of these materials as well as their biomedical applications for wound dressings and regenerative medicine.¹

We are looking for students with a background in materials chemistry, organic chemistry, biochemistry, polymer chemistry and/or a related discipline. The research conducted with these state of the art materials, provides great publication potential, as well the possibility of continuation as a PhD project.

The internships are available throughout the year with a duration of up to 24 weeks and are supported with a competitive funding.


For more details, see aibn.uq.edu.au/research-internships and feel free to contact us: Dr Jan Lauko (j.lauko@uq.edu.au) or Professor Alan Rowan (alan.rowan@uq.edu.au).