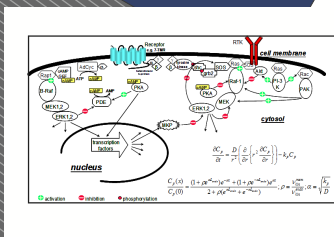


Current Job Opportunities



Systems Biology Ireland combines theory and experiment under one roof, offering a vibrant research atmosphere with strong national and international collaborations. Our team merges researchers from a broad spectrum of disciplines including biology, medicine, chemistry, micro-engineering, bioinformatics, mathematics, statistics and computer science.

For our work on the design principles of signalling networks, transcription factor regulation and stem cell differentiation we currently have positions available for:

- **Professor of Systems Pharmacology**
This this post is tenured and carries an appointment in the UCD School of Medicine and Medical Sciences. It comes with an attractive start-up package
- **Research Fellowships for junior independent group leaders** (3 at UCD and 1 at NUIG)
- **Post-doctorate posts** in modelling and simulations, bioinformatics, nano-remedies, high-dimensional cellular networks and gene transcription and transcription factor biology
- **Biological Semantic Web Developer**
- **Research Assistant/Technician**
- **PhD Students** in experimental work in systems biology
- **PhD Students** in modelling and simulations in systems biology

Informal enquiries about UCD posts to the SBI Directors – Professor Walter Kolch and Professor Boris Kholodenko - (systemsbiology@ucd.ie); enquiries about the NUIG research fellowship to Professor Frank Barry (frank.barry@nuigalway.ie).

Please consult UCD's website for application procedures (www.ucd.ie/vacancies - PhD applicants need only consult the SBI website below). For further information on SBI, the roles and how to apply please consult the SBI website (www.ucd.ie/sbi).

