## Are you a student doing research in Computational Biology or Bioinformatics? Register now, and enter an abstract for the:



## Free Registration Followed by refreshments

**Date**: Thursday 27 August, 3pm - 5pm (followed by refreshments)

**Location**: Brown Theatre, Level 1

Department of Electrical and Electronic Engineering (Building 193)

The University of Melbourne

Map: http://www.pb.unimelb.edu.au/CampusMaps/Parkville.pdf

Registration: Email details (name, contact details, institution, position (e.g. PhD

candidate)) to combine.symposium@gmail.com

by 24 August. Registration is FREE!

The COMBINE Student Symposium is a chance for graduate students in bioinformatics and computational biology to share their research with fellow students (and others) in the field. There will be six short (15 minute) talks by students, followed by refreshments.

## Call for abstracts

Abstracts (title and short, one paragraph, description of the presentation) should be emailed to **combine.symposium@gmail com** by July 27, 2009. Six abstracts will be selected by the COMBINE organizing committee and the results decided by August 3, 2009.

The scope of the symposium is any subject in bioinformatics or computational biology. Note that this is not a formal, peer-reviewed conference, but a less formal opportunity to share your results with others and receive feedback. Summaries of already published work, work in progress, or work soon to be submitted are allowed and encouraged.

The best presentation as judged by the organizing committee will receive a \$100 bookshop voucher.

This event is organized by COMBINE. COMBINE is a student run group designed to bring together students in the fields of computational biology and bioinformatics. COMBINE is supported by ICT for Life Sciences forum http://ict4lifesciences.org.au/. See http://combine.ath.cx/ for more information on COMBINE.