

The School of Aeronautical, Mechanical & Mechatronic Engineering, at the Faculty of Engineering &IT, is hosting...

SuTEN Workshop: Regenerative Medicine: the Interface of Biology and Engineering

Presentations include:

- Biomaterials in Regenerative medicine requires integrative approaches of biomaterials and stem cells; and Mesenchymal stem cells from bone, fat and teeth: stemness and multilineage differentiation. **Prof Jeremy Mao (Colombia University, USA)**
- Maintenance of stem cells ex vivo when push comes to shove for biomaterials. **Dr Jeff Holst (Centenary Institute)**
- Bioengineering vascular prostheses with enhanced biocompatibility

 Martin Ng (Heart Research Institute)

Date: Wednesday 15 April, 2009

Time: 1:45 for 2pm – 5pm

Venue: Farrell Lecture Theatre (directions and map attached).

J02 Peter Nicol Russell Building

Darlington Campus, Sydney University

(Directions - See map at following link:

http://db.auth.usyd.edu.au/directories/map/largemap00a.html, grid reference P23. Head up steps one level towards Chemical Engineering Building, then enter the P.N.R. building, and the Farrell

Lecture Theatre is immediately on your left)

There will be a break for afternoon tea part way through the program.

R.S.V.P.: Please email by **3 April:** Imerry@aeromech.usyd.edu.au

