



VOLUME 37 NUMBER 26

8 – 14 July 2011

CONGRATULATIONS

Please join with us in congratulating Mr Craig Young who was recently appointed Manager, Mechanical Workshop. Craig brings with him numerous years of experience and will be a great asset to the workshop.

STAFF MOVEMENTS

Plasma Research Laboratory

Dr Matthew Hole will be absent from 2 – 17 July attending the 50th Meeting of the International Fusion Research Council of the IAEA, and collaborating with scientists at the Culham Centre for Fusion Energy in the UK.

Electronic Materials Engineering

Dr Jodie Bradby and Ms Clara Tenniswood will be travelling to Noosa 11 – 20 July to attend a conference. Dr Sudha Mokkaapati commences a postdoctoral fellowship with Prof Jagadish 11 July and Mr Jan-Hendrik Oelmann commences research with Dr Patrick Parkinson from 11 July for six weeks.

DIRECTORS COLLOQUIUM

Thursday 21 July 12.30 pm

Leonard Huxley Lecture Theatre

Exploiting Earthquakes- Probing Subduction zones:

Seismic wave propagation and tomography

Professor Brian Kennett

Research School of Earth Sciences

Snacks provided at 12.00 prior to Colloquium

RSPE Tea Room, Oliphant Building

DEPARTMENTAL SEMINARS

Plasma Research Laboratory

Tuesdays & Thursdays, 11.30 am

Room 325 Oliphant Building

Teaching basic physics for space, processing and fusion plasmas (interactive plasma talks)

Professor Rod Boswell

Fridays, 1.15 to 2 pm

Room 325 Oliphant Building

"Hands on" lectures on Music Harmony

Professor Christine Charles

OHS BULLETIN

Wednesdays 13 July

Occupational Strains Prevention

Wednesday 13 July, 1pm-4pm

OHS Training for Supervisors

Friday 22 July, 9am-1pm

Compressed Gas and Cryogenic Safety

Wednesday 27 July, 9am-1pm

Ionizing Radiation Machines

More info please contact: ohs.officer@anu.edu.au.

Testing and Tagging Requirements

It is a University requirement that all electrical equipment, including personal heaters for after hours use, requires electrical test and tagging. Please ensure all equipment has up to date test tags. Contact the Electronic Unit

ALL BIKE RIDERS

Please note that bikes should not be stored inside any of the buildings and in particular in offices, labs or workshops as they can be trip hazards and are causing damage to walls and flooring. Please note there are two locked undercover storage areas available for daily use, Oliphant and Weigold Northern sheds. All long term stored bikes should be removed (other than tagged departmental bikes). Please see Lyndell for further information regarding the sheds or if unsure of location.

EDUCATION BULLETIN

With only two weeks to go, the School is gearing up for the start of second semester. If you are a PhD student and would like to get involved in any of our courses or lab programs as a tutor or demonstrator, contact Anna Wilson. If you're an academic thinking about getting involved in the future, you might like to consider "work-shadowing" or observing an existing course, whether in lectures, labs or tutes.



Australian
National
University

Weekly Bulletin

Research School of Physics and Engineering