If you have any comments or questions concerning this Bulletin, please email the Scholarships Office: research.training@sydney.edu.au

Previously advertised scholarships can be found on our website: http://www.sydney.edu.au/scholarships/research/

To unsubscribe from this bulletin, please visit http://mailman.ucc.usyd.edu.au/mailman/listinfo/usyd-scholarships-announce

Week beginning: 8 July 2013

RESEARCH: Seasonal Flu Vaccine; Cancer Epidemiology; Diary Cattle

Research Scholarships

Postgraduate Scholarship on Seasonal Flu Vaccine Development Project
A PhD scholarship is available for candidate with a good honours degree in an interdisciplinary field, such as biochemistry, physical chemistry, chemical engineering, pharmaceutical science or material science to undertake research studies in Pharmacy. The project involves the use of numerous biophysical methods in order to understand and therein gain insight to enhance the stability of seasonal flu vaccine; applicants must be Australian citizens, Australian permanent residents or New Zealand citizens; at APA rate ($24,653 in 2013); up to 3 years.

Revised Closing Date: 15 August 2013

PhD Scholarship in Cancer Epidemiology
A PhD scholarship is available for candidate with a Master of Public Health or Master of Clinical Epidemiology degree, or other relevant experience; backgrounds in medicine, statistics, or health sciences are particularly encouraged to apply; the project is to conduct epidemiologic analyses of Barrett’s oesophagus and oesophageal adenocarcinoma; applicants must have a strong academic record and an interest in developing a career in cancer epidemiology; must be Australian citizens, Australian permanent residents or New Zealand citizens; $30,000 pa + funding for travel to attend conferences; up to 3 years.

Closing Date: 5 August 2013

PhD Scholarship on Mycoplasma in Australian dairy cows. How do we stop this emerging disease?
A PhD scholarship is available for candidate for the project Mycoplasma in Australian dairy cows; successful candidate should be a science, veterinary or animal veterinary bioscience graduate and should be an Australian citizen or permanent Australian residents; the project will be based at the Camden campus; up to $30,000 pa; (top-up above the current APA rate dependant on skills and experience); up to 3 years.

Closing Date: 22 July 2013