CYCLISTS NEEDED

Bicycle Speed and Helmet Ergonomics
The University of New South Wales is conducting a study on the riding speed and helmet fit of Sydney cyclists, as part of an Australian Research Council funded project to evaluate the performance of helmets in real crashes.

How fast are you riding?
What are the typical riding speeds of cyclists (recreational or commuter) of various ages and abilities, and under various conditions?
We'll take measurements of your riding speed as you ride along a predetermined course or your usual route.

Does your helmet fit?
Has your helmet been properly fitted? Is it correctly positioned and securely fastened?
We'll look at your helmet fitment with respect to your head size and conduct a simple roll-off test to determine the force required to displace your helmet on your head.

All participants* will receive a $15 Coles Group and Myer gift voucher, redeemable at participating retail outlets.

*Terms & Conditions apply

If you would like to participate or for more information about the study, please visit our website at:
www.srss.unsw.edu.au/research/cyclists.html

or contact:
Dr Toh Yen Pang  T (02) 9385 5992
E toh.pang@unsw.edu.au

Miss Kim Thai  T (02) 9385 9824
E k.thai@student.unsw.edu.au

This project is supported by:

Faculty of Science | School of Risk and Safety Sciences
UNSW Sydney NSW 2052 Australia
LP0669480 Pedal and Motor Cycle Helmet Performance Study
This study has been granted approval by the UNSW Human Research Ethics Advisory Panel (H)