Apply your quantitative and analytical skills in a PhD in Transport Engineering

Address compelling societal issues...  
• sustainable greenhouse gas emissions  
• global energy security  
• equity and environmental justice  
• crowd-sourced data and social media  
• economic inefficiencies of congestion  
• public health and safety

... using methods from your field  
• optimisation and operations research  
• econometric and statistical modelling  
• data mining and machine learning  
• fluid dynamics models  
• surveys and behavioural modelling  
• life-cycle analysis

rCITI’s Transport PhD Program
The Research Centre for Integrated Transport Innovation (rCITI) at the School of Civil and Environmental Engineering at UNSW Australia offers intensive PhD training in multidisciplinary transport topics. Driven research students with 1st class honours degrees (or equivalent) in engineering, maths, physics, computer science or economics are encouraged to apply. Tuition scholarships and stipends are available for excellent candidates.

Highlights
• #1 Civil and Environmental Engineering School in Australia (2015 QS Rank).
• Faculty and students have excellent records of publication and grants.
• PhD students form a diverse and interactive group.
• Strong local and international connections to industry and academia.

Application Process
Email the rCITI admissions coordinator at rciti@unsw.edu.au with a CV and a brief description of your academic background and interests.

To be considered for scholarships, Australian domestic students must submit their complete application to the University by 16 October 2015 for admission in Semester 1 2016.

https://research.unsw.edu.au/how-apply-enrol-research-degree