## **Automotive Engineering Graduate Program Grant Recipients Successful Applicants**

Recipient Organisation	Project Description	Grant (Exc GST)	Expected Total Investment (Exc GST)	State
Deakin University	Materials Development and Design for Electrification and Automation	\$417,000	\$417,000	Victoria
Deakin University	Cyber-Safe Connected Vehicles: Ensuring Secure, Trusted, and Robust Cooperative Automotive Systems	\$494,900	\$494,900	Victoria
Monash University	More Efficient and Cost-Effective Powertrains Systems for Electric Vehicles	\$751,852	\$751,852	Victoria
Queensland University Of Technology	Intelligent BMS for large cell format Lithium Ion battery storage systems in electric vehicles	\$284,275	\$284,275	Queensland
Royal Melbourne Institute Of Technology	Development of a Simulation Tool for Adoption and Deployment of Autonomous Vehicles	\$200,572	\$200,572	Victoria
Royal Melbourne Institute Of Technology	Wireless systems for vehicular access, security and safety	\$381,144	\$381,144	Victoria
Royal Melbourne Institute Of Technology	Advanced Integrated Photonics Circuits for Future Navigation Systems in Autonomous Driving Cars	\$202,572	\$202,572	Victoria
Swinburne University Of Technology	Nurturing Graduates for Australian Automotive Engineering Futures	\$999,300	\$999,300	Victoria
University Of Melbourne	The Uni Melb Automotive Engineering Graduate Program: From Future Fuels to the Future of Transport	\$644,150	\$644,150	Victoria
University Of Western Australia	Intelligent Electric Drive and Driver-Assistance System	\$493,500	\$493,500	Western Australia