

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