Automotive Engineering

Graduate Program

Knowledge Priorities

**Introduction**

A set of Australian Automotive Technology maps has been produced, identifying nine knowledge area priorities. Alignment with priority areas serve as a selection criterion for funding applications in the Automotive Engineering Graduate Program.

**Table of Contents**

Nine high-level prioritised knowledge areas…………………..Page 3

Connected, Automated, shared vehicle……….………………Page 4

Electrified Vehicle……………………………….……………….Page 5

Electronics and Electrics…………………………….……….....Page 6

Fuel cell and hydrogen………………………….………..……..Page 7

Electric energy storage………………………………...………..Page 8

Policy and company decision making……….…………….......Page 9

Functional materials………………………..………..…………..Page 10

Automotive safety…………………………………..…..………..Page 11

Thermal propulsion…………………………………...…..……..Page 12

**Figure 1 – The program’s nine high-level prioritised knowledge areas**



**Figure 2 – Knowledge area “Connected, Automated, Shared Vehicle” and next level prioritised knowledge area**



**Figure 3 – Knowledge area “Electrified Vehicle” and next level prioritised knowledge areas**



**Figure 4 – Knowledge area “Electronics and Electrics” and next level prioritised knowledge areas**



**Figure 5 – Knowledge area “Fuel Cell and Hydrogen” and next level prioritised knowledge areas**



**Figure 6 – Knowledge area “Electric Energy Storage” and next level prioritised knowledge areas**



**Figure 7 – Knowledge area “Policy and Company Decision Making” and next level prioritised knowledge areas.**



**Figure 8 - Knowledge area - “Functional Materials” and next level prioritised knowledge areas.**

****

**Figure 9 - Knowledge area - “Automotive Safety” and next level prioritised knowledge areas**



**Figure 10 – Knowledge area “Thermal propulsion” and next level prioritised knowledge areas**

