

## **Delegate Approval of Determination No. 4942**

Outcome	41 Other Grants	Program Year	2021
Program	Collaboration	Sub Program	The University and Industry Collaboration Program
Component	Advanced Apprenticeship Pilots – Industry 4.0	Section	S41-20

Confirmation of approval of grants and of determination of grant amounts in respect of grants under Part 2-3 of the Act (subsection 41-10(1), item 9 - Advanced Apprenticeship Pilot – Industry 4.0 - 2021)

## I, DANIELLE DONEGAN, CONFIRM that:

As a delegate of the Minister for the purposes of section 41-20 of the Act, I have approved a grant (a "Grant") to each Higher Education Provider ("HEP") listed in Column 1 of the table below (the "Table") for the purpose specified in item 9 of the table in subsection 41-10(1) of the Act; and

as a delegate of the Minister for the purposes of paragraph 41-30(b) of the Act, I have determined that the amount of each HEP's Grant is the amount shown in Column 4 of the row of the Table in which the HEP's name appears.

Column 1 State/Territory Institution	Column 2 Amounts of Financial Assistance	Column 3 Variation	Column 4 Revised Amounts of Financial Assistance	
NSW Amount (excludes GST)				
University of Technology Sydney	0	0	0	
VIC Amount (excludes GST)				
Royal Melbourne Institute of Technology (RMIT	0	64,500	64,500	
University)				
Swinburne University of Technology	0	15,500	15,500	
QLD Amount (excludes GST)				
The University of Queensland	0	0	0	

WA Amount	(excludes	GST)
-----------	-----------	------

The University of Western Australia	0	0	0
TAS Amount (excludes GST)			
University of Tasmania	0	64,500	64,500
TOTAL Australia			
	0	144,500	144,500

## **Variation Reason**

Course development costs payable by 31 January 2021 as outlined in Table 2, Schedule 2 of the Conditions of Grant for the Pilot

Project

Approved by DANIELLE DONEGAN on 07 January 2021 at 16:34:29

Contact the Department via the details published on the Internet site for more information. This report was generated on 16 January 2021 05:00:22