



Australian Government
Australian Research Council

Industrial Transformation Training Centres for funding commencing in 2018

Key Performance Indicators Report

In accordance with the Industrial Transformation Training Centres Funding Agreement for funding commencing in 2018, the Administering Organisation must complete the following Key Performance Indicators report for each Project and return via email to ARC-Postaward@arc.gov.au by 16 November 2018.

For information on how to complete this report please refer to *Guidelines for completing the Key Performance Indicators Report for Projects under the Funding Agreement for Industrial Transformation Research Hubs and Industrial Transformation Training Centres*.

Project ID: IC1801XXXXX

Training Centre Director:

Project Title:

Administering Organisation:

Key Performance Indicators Report

Standard Key Performance Indicators for Industrial Transformation Training Centres for funding commencing in 2018

Key Result Area	Performance Measure	Reporting Frequency	Target 2018	Target 2019	Target 2020	Target 2021	Target 2022
Activities: Research training and professional education							
	Number of postgraduate students and postdoctoral fellows enrolled at the Training Centre (separately) (Should include the number of ICHDRs and ICPDs funded by the ARC (as per Schedule A of the Funding Agreement) as well as HDRs and PDFs funded from other sources.)	Annually					
	Number of students and/or post-doctoral fellows placed in/seconded to Partner Organisations (HDRs are required to spend one year in industry over the life of the project. Please indicate the number of HDR and if relevant PDRs, separately, who will be placed in industry organisations either full-time or part-time per year.)	Annually					

Key Result Area	Performance Measure	Reporting Frequency	Target 2018	Target 2019	Target 2020	Target 2021	Target 2022
	<p>Time spent by students and/or postdoctoral fellows in placements/secondments to Partner Organisations, listed separately</p> <p>(HDRs are required to spend one year in industry over the life of the project. Please indicate the time to be spent annually in industry by HDRs and if relevant PDFs. (for example, x months full-time/x% FTE per student, y months full-time/y% FTE per postdoctoral fellow)</p>	Annually					
	<p>Number of staff, postdoctoral fellows and students engaged in mentoring programs</p> <p>(Where possible, each student or postdoc should have both an academic and industry mentor)</p>	Annually					
	Number of partners and external stakeholders involved in mentoring programs	Annually					
	Number of professional short courses/workshops attended by postgraduate students, postdoctoral fellows and Training Centre staff	Annually					

Key Result Area	Performance Measure	Reporting Frequency	Target 2018	Target 2019	Target 2020	Target 2021	Target 2022
	Number of directly relevant professional short courses/workshops attended by partners and external stakeholders	Annually					
	Number of postgraduate completions	End of project					
Activities: International, national and regional links and networks							
	Number of national and international visitors and visiting fellows	Annually					
	Number of national and international workshops held/organised by the Training Centre	Annually					
	Number of visits to overseas laboratories and facilities by Training Centre staff/students	Annually					
Activities: End-user links							
	Number of government, industry and business community briefings	Annually					

Key Result Area	Performance Measure	Reporting Frequency	Target 2018	Target 2019	Target 2020	Target 2021	Target 2022
	Number of Industry visitors to the Training Centre	Annually					
	Number of talks given by Training Centre staff open to the public	Annually					
Outputs							
	Number of Research outputs (research outputs may include journal articles, books, book chapters, conference publications. Please disaggregate the measures for each output category)	Annually					
	Quality of Journal publications (provide breakdown – consider whether outputs are peer reviewed, the volume of outputs, citation analysis, esteem measures for individuals such as prizes and awards, etc.)	Annually					
	Number of industry reports and publications	Annually					
	Number of invited talks/papers/keynote addresses (include international conferences held in Australia)	Annually					

Key Result Area	Performance Measure	Reporting Frequency	Target 2018	Target 2019	Target 2020	Target 2021	Target 2022
	Number and nature of commentaries about the Project's achievements (list media releases, Social media and articles separately)	Annually					
Outcomes							
	Number of identified new processes, products or equivalent arising from Training Centre research	Annually					
	Additional funding secured attributable to ITTC engagement (for example, secured venture capital - \$)	Annually					
	Number of Intellectual Property filings (for example Patents)	Annually					
Benefits							
	Number of students and/or postdoctoral fellows hired by industry	End of Project					

Key Result Area	Performance Measure	Reporting Frequency	Target 2018	Target 2019	Target 2020	Target 2021	Target 2022
	Anticipated/forward estimate on Return on Investment (ROI) from Training Centre outcomes (\$)	Annually					
	Anticipated/forward estimate ROI of actual/realised ROI (\$)	At end of project					
	Number of spin-off/start-up companies established	At end of Project					
	Implementation of Training Centre outcomes by industry (for example: number of processes, products, or equivalent)	At end of Project					

Project Specific Key Performance Indicators¹ for the Industrial Transformation Training Centres for funding commencing in 2018

Key Result Area	Performance Measure: Activity/Output/Outcome/Benefit ²	Reporting Frequency	Target 2018	Target 2019	Target 2020	Target 2021	Target 2022

Certification by Administering Organisation (DVC(R), equivalent or nominee)

The electronic submission of this report to the ARC by the Research Office of the Administering Organisation is certification that the Administering Organisation (DVC(R), equivalent or nominee) has approved the report content.

An electronic signature is not required.

Thank you for submitting this report.

The ARC may contact your organisation if clarification or further information is required in relation to the issue(s) affecting the Project

¹ These are not intended to be project milestones such as recruitment.

² Refer to [ARC Research Impact information](#) for assistance