

www.ibsa.org.au

manufacturing@ibsa.org.au

(03) 9815 7099

Level 11, 176 Wellington Parade East Melbourne, Victoria, 3002



## Digital Skills Cross Sector Project Draft Case for Change, November 2017

This Digital Skills Cross Sector Project Draft *Case for Change* has been produced with the assistance of funding provided by the Commonwealth Government through the Department of Education and Training.

### **Contents**

Administrative information	1
Executive summary	4
The case for change	7
Industry support for change	13
Impact of change	14
PRG Signoff	17
Attachment A: Members of the Project Reference Group	18
Attachment B: Training Package components to change	19
Attachment C: Stakeholder Consultation Method and Scale	34
Attachment D: Supporting Research	37



#### **Administrative information**

#### Name of Cross Sector Project

**Digital Skills** 

#### Name of lead Skills Service Organisation (SSO)

Innovation and Business Skills Australia (IBSA) Manufacturing

#### **Project webpage address**

A project page for the Digital Skills cross sector project was established on the IBSA Website to provide all IRCs and interested stakeholders with information on the activities. The webpage link is provided below:

https://www.ibsa.org.au/consultation-project/coding-skills-cross-sector-project/

#### **Members of Project Reference Group (PRG)**

A Project Reference Group (PRG) was established in July 2017 to oversee this project and consists of Industry Reference Committee (IRC) members and subject matter experts as provided in Attachment A.

This Digital Skills Cross Sector Project *Case for Change* was reviewed and approved by the project Reference Group in November 2017.

# Name of training package(s) and qualifications, skill sets and units of competency (if known) impacted by proposed cross sector training product components

This Digital Skills Cross Sector project, by design, looked across a number of Training Packages to identify qualifications, skill sets and units of competency impacted by digital analytic/diagnostic skills, additive manufacturing (3D printing) skills, and programming/coding skills.

A list of the Training Packages included in the scope of the project and a description of the review and analysis process is detailed in the section outlining the Project Scope.

Stakeholder feedback identified a need to strengthen specific digital skills in specific existing qualifications/units. The Training Package components to be reviewed and changed are detailed in Attachment B and include the following.



#### Qualifications

#### MSA07 Manufacturing Training Package

- MSA30208 Certificate III in Manufacturing Technology
- MSA40108 Certificate IV in Manufacturing Technology
- MSA50108 Diploma of Manufacturing Technology
- MSA60108 Advanced Diploma of Manufacturing Technology

#### MEM05 Metal and Engineering Training Package

- MEM30505 Certificate III in Engineering Technical
- MEM30705 Certificate III in Marine Craft Construction
- MEM40311 Certificate IV in Advanced Jewellery Manufacture
- MEM50105 Diploma of Engineering Advanced Trade
- MEM50311 Diploma of Jewellery and Object Design
- MEM60211 Advanced Diploma of Jewellery and Object Design

These qualifications are currently being transitioned to the 2012 Standards for Training Packages and will be available for review in relation to Digital Skills in July 2018.

One accredited course, Diploma of Applied Technologies, was identified during the project. It is currently a higher education diploma which is being re-accredited as a VET diploma. Details are included in the 'bottom-up' analysis section.

#### Units of Competency

Overall 210 Units of Competency across 8 Training package areas have been identified as requiring review in relation to Digital Skills as summarised in the table below and detailed in Attachment B.

Training Package	Number of Units of Competency
	To be strengthened / reviewed for Digital Skills
MEA Aeroskills	39
LMT07 / MST Textiles, Clothing and Footwear	11
MEM05 Metal and Engineering	103
MSA07 / MSM Manufacturing	8
MSL Laboratory Operations	3
PMA Chemical, Hydrocarbons and Refining	1
PMB Plastics, Rubbers and Cablemaking	5
ICP Printing & Graphic Arts	40
TOTAL	210



The Case for Change does not recommend the development of new units of competency however this may occur as a result of the training package development and review process.

In addition 17 accredited units were identified which appear to potentially duplicate content of Training Package units. They are listed as an addendum to Attachment B.

#### **Stakeholder Consultations**

Stakeholder consultation was guided by the *Digital Skills Cross Sector Project Reference Group*. Feedback was considered from all stakeholders and in depth face to face and phone consultation occurred with key stakeholders. A list of stakeholders consulted is provided in Attachment C.

#### **Supporting research**

The Case for Change was developed having regard for the Training Package Development and Endorsement Process Policy and provides robust evidence to support AISC's decision making process.

Supporting research is provided in Attachment D.



### **Executive summary**

As the Australian economy, and the broader global economy, are being impacted by a range of technological, economic and social forces — work is changing in profound ways and with it the skills workers require. To ensure the Australian vocational education and training (VET) system can deliver the skills businesses need as they respond to and look to benefit from these changes; the Australian Industry and Skills Committee (AISC) has commissioned a number of cross sector projects. These projects investigate the ways in which jobs and skills are changing to meet these shifting cross sectoral skill requirements.

#### **Project Scope**

IBSA Manufacturing was tasked with leading one of these cross sector projects. Initially the project scope was focused on examining whether coding/programming skills are included in Training Packages, and to determine the scope and scale of change required to ensure the ongoing relevance of existing training products for a rapidly changing workplace.

The Industry Sectors and related Training Packages included in the scope of the project were:

- Aeroskills (MEA)
- Chemical, Hydrocarbons and Refining (PMA)
- Laboratory Operations (MSL)
- Manufactured Mineral Products (PMC)
- Manufacturing and Engineering (MEM)
- Manufacturing (MSA07 / MSM)
- Metal and Engineering (MEM05)
- Plastics, Rubber and Cablemaking (PMB)
- Printing and Graphic Arts (ICP)
- Textiles, Clothing and Footwear (LMT07 / MST)
- Information and Communications Technology (ICT) (for the purposes of determining if there were units and skill sets available to be imported into other Packages)

At the first meeting of the Project Reference Group – it was unanimously agreed that there were broader digital changes occurring in the workplace (and associated changes to the skills required by workers) that went beyond coding skills. After reviewing the Industry Skills Forecasts and Proposed Schedules of Work developed by the relevant Industry Reference Committees, a broader scope for the project was agreed and then further refined during the course of the project.



The 'digital skills' project focused on the following skills:

- 1. digital analytic/diagnostic skills arising from the digital augmentation occurring in many industries where there is a need for people with the technical skills to analyse and respond to data provided by the machines in their workplace,
- 2. additive manufacturing (3D printing) skills, and
- 3. programming/coding skills.

The content of the Training Packages listed above was analysed through a detailed search of the full content of each Training Package using the following search terms:

- Digital
- Code
- Coding
- Program
- Programming
- Additive
- CAD
- CAM
- CAE
- 3D (and 3-D).

The search identified a large number of units containing content relevant to the scope of the project. Other units referencing concepts including basic digital literacy, digital media, digital files, and various codes (in the form of standards) were excluded.

#### **Stakeholder Feedback**

Few of the more than 40 individuals involved in the project consultations identified a need for specific changes to Training Packages to meet current or future digital skills needs. Those that did have feedback on Training Package content made reference to the need to make sure that that content was up-to-date in today's rapidly changing work environment. No-one involved in the consultations identified any gaps that needed to be filled (or where they did, later analysis identified units which were available). The Training Package analysis undertaken during the project identified a wide range of Training Package components which contained specific digital skills relevant to the scope of this project.

Many of those involved in the consultations raised the issue of skills needs in an Industry 4.0 environment (Industry 4.0 is also referred to as the fourth industrial revolution and relates to the profound changes occurring in manufacturing and related industries as a result of Smart Automation). They questioned if and how Training Packages could meet the needs of this new industrial revolution and what would happen to Australian manufacturing if they were unable to do so.



A number of participants pointed out the very short amount of time required to get new courses accredited in the university sector (a matter of weeks) versus the time needed to get courses accredited or Training Packages changed in the VET sector. People also pointed to the need for critical thinking, problem solving and other skills that went 'beyond the technical' during the consultations when they discussed future skill needs in manufacturing and related industries.

#### **Supporting Evidence**

Research was undertaken to support the project and found a paucity of evidence on the specific digital skills needed in manufacturing and related industries. Instead, there was a wide range of research on the changes occurring as a result of Industry 4.0, including how other countries are changing their VET systems to try and accommodate these changes (see Attachment D).

#### **Summary of proposed changes**

There are three direct Training Package changes proposed as a result of this project and a recommendation to undertake further cross sector work:

- 1. The four Manufacturing Technology qualifications in the MSA07 Training Package should be reviewed and updated.
- 2. The six qualifications in the MEM05 Training Package which focus on CAD/CAM skills should also be reviewed and updated.
- 3. The 210 'digital skills' units from Training Packages identified in this analysis should be reviewed and updated with a priority given to those which have not had substantial changes made to them for five or more years.
- 4. IBSA Manufacturing leading a new cross-sector project which examines the skill needs of Industry 4.0 and the potential impact on Training Packages with Manufacturing as the pilot for any possible changes.

The following recommendation sits outside the scope of this Case for Change however industry stakeholders involved in the consultations did want the AISC to consider:

5. Supporting the Diploma of Applied Technologies (once it is accredited by the Victorian Registration and Qualifications Authority (VRQA)) being made available as a subsidised program by State and Territory governments and being approved by the Commonwealth for VET Student Loans approval.

Finally the development of this Case for Change identified some apparent duplication between accredited units and those available in Training Packages which should be investigated further with the VRQA.



### The case for change

#### Current and emerging developments in skill needs – top down analysis

The World Economic Forum 2016's *Future of Jobs* survey¹determined that 35 percent of the skills deemed important in today's workforce will have changed in four years. The fourth industrial revolution is characterised by a range of new technologies that are merging the physical, digital and biological worlds and will bring "change at a speed, scale and force unlike anything we have ever seen before".²

According to the AIIA, major technologies impacting the manufacturing sector include Artificial Intelligence (AI), the Internet of Things (IoT), general automation, robotics and augmented reality.<sup>3</sup>

When manufacturing executives were asked to identify the top-five impacts of digital technologies to 2020<sup>4</sup>, they identified that:

- 1. as more tasks are automated, work will become more strategic
- 2. we will work faster
- 3. work will require greater technical expertise
- 4. interpersonal relationships at work will be more valuable, and
- 5. jobs and the required skills will change significantly.

These observations were consistent across the research. In examining the impact of additive manufacturing/3D printing Brown and Satyavolu for Cognizant's *Centre for the Future of Work*<sup>5</sup>, outline its potential to rapidly change the manufacturing sector – from "legacy industrial models" to "what you want, when you want it" manufacturing. Despite the impact 3-D printing will have, in their survey of 500 senior manufacturing executives, approximately 70 percent of respondents did not focus on a need for 3-D printing skills when asked about the impact of digital change. Instead they identified how 3-D printing is boosting the need for innovation skills, and that, as more tasks are automated, work will become more strategic. Specifically they identify that this will mean, less emphasis on discrete manufacturing equipment installation (and skills), and more focus on whether the new equipment will improve new digital business approaches.

<sup>&</sup>lt;sup>5</sup> Brown, R. H. & Satyavolu, P. (2017) *The Work Ahead: Designing Manufacturing's Digital Future report* (p.4) The Centre for Work, Cognizant. <a href="https://www.cognizant.com/whitepapers/the-work-ahead-designing-manufacturing-s-digital-future-codex2391.pdf">https://www.cognizant.com/whitepapers/the-work-ahead-designing-manufacturing-s-digital-future-codex2391.pdf</a>



<sup>&</sup>lt;sup>1</sup> World Economic Forum (2016) Future of Jobs, https://www.weforum.org/

<sup>&</sup>lt;sup>2</sup> World Economic Forum <a href="https://www.weforum.org/about/the-fourth-industrial-revolution-by-klaus-schwab">https://www.weforum.org/about/the-fourth-industrial-revolution-by-klaus-schwab</a>

<sup>&</sup>lt;sup>3</sup> AIIA (2017) *Skills for Today. Jobs for Tomorrow* <a href="https://www.aiia.com.au/\_\_data/assets/pdf\_file/0020/81074/JOBS-FOR-TOMORROW-FINAL.pdf">https://www.aiia.com.au/\_\_data/assets/pdf\_file/0020/81074/JOBS-FOR-TOMORROW-FINAL.pdf</a>

<sup>&</sup>lt;sup>4</sup> Brown, R. H. & Satyavolu, P (2017) *The Work Ahead: Designing Manufacturing's Digital Future report* (p.4) The Centre for Work, Cognizant. <a href="https://www.cognizant.com/whitepapers/the-work-ahead-designing-manufacturing-s-digital-future-codex2391.pdf">https://www.cognizant.com/whitepapers/the-work-ahead-designing-manufacturing-s-digital-future-codex2391.pdf</a>

In their examination of skill needs in the aerospace sector, rather than focussing on explicit technical and digital skills, Lappas and Kourousis <sup>6</sup> note that employees need a plethora of skills, like "the ability to respond creatively to complex problems, effective communication, team working and the use of technology to create new knowledge". They also raise concerns about whether an 'industrial-age curriculum' can fully equip students for work in an 'information-age society'.

#### Skills needs shared by multiple sectors and industries - 'bottom up' analysis

The digital skills contained in the 13 Training Packages which were the focus of this Digital Skills Cross Sector project were analysed, along with units in related accredited courses. The analysis identified 10 qualifications, one skill set, one accredited course, 17 accredited units, and 210 Training Package units of competency which contain relevant digital skills.

#### Qualifications

There are four manufacturing technology qualifications available in the MSA07 Training Package (which range from Certificate III to Advanced Diploma) and a more recently updated Certificate II qualification from the MSM Manufacturing Training Package. The Certificate II qualification has been specifically designed for a VET in Schools environment and was first implemented in 2016 therefore is not recommended for review as part of this project. The four qualifications from the MSA Training Package which are recommended to be updated are:

- MSA30208 Certificate III in Manufacturing Technology
- MSA40108 Certificate IV in Manufacturing Technology
- MSA50108 Diploma of Manufacturing Technology
- MSA60108 Advanced Diploma of Manufacturing Technology

The Certificate III and IV qualifications were designed to be delivered through a one and two-year technology cadetship respectively (under a contract of training arrangement). They were first introduced in 2011 and offer cadets a number of streams to choose from. Some State governments provide funding for these qualifications as traineeships. They are recognised in Queensland as cadetships. The Diploma and Advanced Diploma were also introduced in 2011 and offer learners specialist streams. They are not offered as cadetships.

While all four qualifications have been updated since their introduction the changes made have been either to correct unit codes, replace imported units with newer equivalent units, or to amend unit codes. These changes are important but signify that no substantive change to the content of these qualifications has been made since their introduction.

<sup>&</sup>lt;sup>6</sup> Lappas, I, & Kourousis, K, I. (2016). Anticipating the Need for New Skills for the Future Aerospace and Aviation Professionals. *Journal of Aerospace Technology and Management*, 8(2), 232-241. https://dx.doi.org/10.5028/jatm.v8i2.616



These qualifications are currently being transitioned to the 2012 Standards for Training Packages and will be available for review in relation to Digital Skills in 2018. Given the pace of technological change, the need for existing workers to upgrade their technology skills as a result of Industry 4.0, and the need for new entrants to the labour market to have current technology skills it is recommended that these qualifications should be updated

#### CAD/CAM/CAE/3D printing/additive manufacturing

In addition to the specific manufacturing technology qualifications, there are six qualifications in the MEM05 Metal and Engineering Training Package which include skills related to additive manufacturing (CAD, CAM, CAE and 3-D printing). One has not been updated since 2005, others were last updated in 2012 and 2013. Given the significant advances being made in 3-D printing/additive manufacturing and the way it is already starting to transform the manufacturing sector – it is recommended that these qualifications should also be updated:

- MEM30505 Certificate III in Engineering Technical
- MEM30705 Certificate III in Marine Craft Construction
- MEM40311 Certificate IV in Advanced Jewellery Manufacture
- MEM50105 Diploma of Engineering Advanced Trade
- MEM50311 Diploma of Jewellery and Object Design
- MEM60211 Advanced Diploma of Jewellery and Object Design

These qualifications are currently being transitioned to the 2012 Standards for Training Packages and will be available for review in relation to Digital Skills in 2018.

#### Skill sets

The *ICPSS00002 3D Print Fundamentals Skill Set* was first released in January 2016 and includes three units to assist learners to understand the basics of 3D printing. The Printing and Graphic Arts IRC have just had a case for change to this skill set approved to enable them to improve the currency of the existing units in the skill set and add a new unit. The project will also consider the structure and purpose of the skill set. No further changes to this skill set are recommended as a consequence of this Cross Sector Project.

#### Accredited course

As part of the Commonwealth government's 'Apprenticeships Training – Alternative Delivery Pilots' AiGroup, Siemens and Swinburne University have developed two higher level apprenticeship courses in Applied Technologies. They are designed to help new entrants to the labour market work in an Industry 4.0 environment. The apprenticeships are respectively at Diploma and Associate Degree level.

The diploma course is currently being considered by the VRQA for accreditation as a VET accredited course – enabling it to be taught more widely across the VET sector. The Victorian government has



indicated it will add the course to its subsidised course list once it is accredited – making it more widely available to learners in Victoria. Once it is accredited as a VET diploma it is understood that it will be discussed with other State Training Authorities and the Commonwealth with a view to including it on other State government subsidised funding lists and thus also as a course eligible for VET Student Loans approval.

The course contains units specifically designed for new entrants to an Industry 4.0 work environment and has been well received by employers involved in the pilot. It is recommended that the AISC supports the intention that State Training Authorities and the Commonwealth recognise the course for funding/VET Student Loan eligibility purposes.

#### Training Package units of competency

This analysis also identified 210 units which are currently in use within the 12 Training Packages which are the primary focus of the project, and which contain the set of digital skills which are within the scope of the project. A further seven units from the ICT Training Package contain skills relevant to the scope of the project.

Some of the more generic units are used across multiple Training Packages – as intended. In fact, a total of 38 units contain more than one type of the digital skills relevant to the scope of this project and are used in multiple Training Packages. Others are necessarily specific to the instruments the units relate to (eg the various digital skills units in the MEA Aeroskills Training Package).

It is noteworthy that of the 210 units identified in this research, 35 have not been updated since they were first introduced in 2005, an additional 24 have not been updated since 2011 and 60 have not been updated since 2012. In addition, some of the updates to units with more recent release dates, have involved changes to update the unit content to meet nationally agreed standards, rather than to make substantive changes to the content of the units. This means that more than half of the digital units identified in this analysis were developed more than five years ago and many of those released more recently have not had substantive changes made to their content for some years. Given the nature and pace of technological change it seems appropriate that the content of the units identified here should be reviewed and potentially updated, with an immediate emphasis on those which have not been updated within the past five years.

Further analysis of other IRC Industry Skills Forecasts and Proposed Schedules of Work (and supported in some instances through observations made in the consultations) identifies the digital skills which were the focus of this project are also applicable in the future skill needs of the following industries:

- Agriculture
- Civil Infrastructure
- Construction
- Dental and other areas of the Health sector (eg Technicians Support Services)



- Food, Beverage and Pharmaceutical Manufacturing
- Furnishing
- Horticulture
- Meat Processing
- Pulp and Paper Manufacturing
- Timber Manufacturing

## Opportunities for qualification design to promote occupation mobility, and for modernising sector / industry specific units, qualifications or skill sets

The four Manufacturing Technology qualifications (particularly those at Certificate III and IV level and able to be offered as cadetships) are an important pathway to support greater occupational mobility within the manufacturing sector (and related industries) and for workers from outside the manufacturing sector wanting to move into new technologically focussed jobs within the industry. Updating these qualifications should be a matter of priority to support improved mobility.

In relation to the units available across the 13 Training Packages considered here – despite the number available the analysis showed little overlap. The largest number of units were those focussed on digital analytic/digital diagnostic skills ie the skills to input, analyse and interpret data from machines and to use that information in a job role. Given the different machines learners are required to work with (eg in the aviation industry) it was not considered that the units as written were duplicative.

The MEM Metal and Engineering Training Package contained the largest number of digital units. Many of the units in this Package have not been updated since 2005 and while they are the subject of a current Activity Order (to ensure they meet the 2012 Standards for Training Packages) – it is recommended that a review of their content be undertaken and changes made to ensure the digital skills included in the units are current.

Of the units which incorporate **coding/programming skills** 15 are used in two Training Packages, five are used in three different Packages and one is used in four different Packages.

Of the units providing additive manufacturing, CAD, CAM, CAE, or 3-D printing skills, nine were used in two different Training Packages, one was use in three different Packages, two were used in four different Packages and one was used in five different Packages.

Of the units which included the specific **digital skills** which are the focus of this project, 16 were used in two different Training Packages, one was used in three different Packages, one was used in four different Packages, and one was used in seven different Packages.



## Industry drivers and how the proposed changes address identified cross sectoral skills needs

There are two drivers for the changes proposed in this Case for Change. They focus firstly on ensuring that the current suite of digital skills being provided in Training Packages are contemporary and secondly, that the sector has considered how it will meet the need for skills in a digitally integrated and rapidly changing Industry 4.0 environment.

While this project focused on the manufacturing, printing and related sectors, an analysis of all available IRC Industry Skills Forecasts and Proposed Schedules of Work identifies that there are other industries impacted by these changes and with similar skill needs. They are all involved in manufacture, production or construction processes.

The steps outlined below aim to address the identified needs, that is:

- 1. ensuring that existing units, skill sets and qualifications are current by reviewing and updating the identified Training Package components (Attachment B)
- 2. providing other IRCs with similar digital skills in their Training Packages with advice on this project, and
- 3. ensuring the skill needs of the Australian manufacturing sector (and related industries) continue to be met in an Industry 4.0 environment by:
  - a. providing approval and funding for IBSA Manufacturing to undertake a cross-sector project focussed on determining how Training Packages can continue to meet the needs of the workforce in a rapidly changing Industry 4.0 environment.
  - b. promoting the take-up of the soon-to-be accredited Diploma of Applied Technologies (higher level apprenticeship) as a means of meeting the skill needs of new entrants to the workforce going into Industry 4.0 workplaces, and

NB: IBSA Manufacturing is currently working with the Furnishing IRC to identify similar digital skills in the MSF Furnishing Training Package. A separate 'Case for Change' will be submitted for this work.



### **Industry support for change**

Consultations took place over a seven week period and involved face-to-face meetings and telephone interviews with representatives from small and medium businesses, national and global businesses, unions, training providers, industry peak bodies and other VET sector stakeholders. IBSA Manufacturing is grateful for the time taken by industry representatives to participate in the project and for the input they provided.

Participants were based in the inner city and outer suburbs of Sydney, Melbourne, Brisbane, Canberra, Adelaide, Perth; three were in regional areas of New South Wales and Victoria. Due to the time required to reach agreement on an expanded scope for the project it was not possible to also implement a wider survey to garner feedback. However input was received from multiple participants from all industry areas included in the project scope, and from those currently represented on the affected IRCs.

Specific details on the consultation participants are included at Attachment C.

## Evidence of cross sectoral support, including impacted IRCs and other key stakeholders

All IRCs which are impacted by the recommendations included in this Case for Change were provided with advice on the project as it progressed and with an early copy of the anticipated recommendations.

They were provided with a copy of this Case for Change and have all provided their endorsement for the recommendations (to be finalised based on IRC feedback).

## Issues identified by stakeholders and how they will be addressed. In particular, highlight any issues that remain outstanding.

As noted earlier in this Case for Change – many of those involved in the consultations were more concerned with the impact of Industry 4.0 than specific changes to Training Packages. There were no issues identified by stakeholders in relation to the proposal to update the existing digital skills units and qualifications in the relevant Training Packages to ensure their currency.

Those participants who were familiar with the Diploma of Applied Technologies were positive about its potential to assist new entrants to the workforce in adapting to an Industry 4.0 environment. They were less clear about what options were available to them to upskill their existing workers for Industry 4.0.

There were no dissenting views from stakeholders to the approach outlined in this Case for Change.



### Impact of change

Provide an analysis of the impact of the recommended changes on the vocational education and training system and relevant stakeholders (including employers, employees, students, registered training organisations, and government).

The implementation of the first three recommendations in this Case for Change represent 'business as usual' for the VET sector. That is, Training Package components will be reviewed and updated to ensure their currency. In addition, an accredited course is being introduced which meets a need not yet included in a Training Package, and accredited units which duplicate units in Training Packages should not be re-accredited. As a consequence, the impact of the first three recommendations is considered to be positive but incremental —

learners will be taught more current skills and employers will receive the benefits of these skills, assisting them in improving their current operations.

The only potential negative impact on the system results from the fact that the first three recommendations in this Case for Change include many units and qualifications that are already undergoing an update to ensure they meet the 2012 Standards for Training Packages. This will create some duplication of activity for providers, regulators and students whereby some units and qualifications will be updated twice in a relatively short period of time.

The fourth recommendation in this Case for Change relates to the commissioning of a new project to explore how Training Packages can meet the needs of the Industry 4.0 work environment. If the project is funded it is likely that it may result in recommendations which have a more substantial impact on the system. If it is not funded it is likely that the growth in accredited courses identified in Attachment D (at both the VET and higher education level) will continue as a means of meeting employer needs in a rapidly changing environment.

The research report at Attachment D canvases the major changes being made by the German, UK and Singaporean governments (amongst others) to their training systems, as a means of preparing their current and future workforces for Industry 4.0. The changes being made are not uniform but they are being introduced as a means of future proofing their manufacturing and related sectors by addressing the need (a) for different skills – beyond just the technical and (b) for the more timely delivery of new skills.

The fifth recommendation suggests that the AISC should lend its support to efforts to encourage State Training Authorities and the Commonwealth to follow the lead of the Victorian government and provide funding to students wishing to enrol in the soon to be accredited Diploma of Applied Technologies. This course is having a positive impact – it has been well received by those employers currently using it and it includes a specific focus on Industry 4.0 skills for new entrants to the workplace.



#### Identify the risks of not implementing the changes.

The risks of not updating the proposed units and qualifications are that Australian businesses will become less competitive and learners will find it harder to gain employment.

The risk of not funding the proposed cross sector project on Industry 4.0 is that Australian manufacturing and related industries will rapidly lose their ability to compete. A growth in accredited courses at both the VET and higher education level will result in an inconsistent national approach to training in this important area.

The risk of not encouraging States and the Commonwealth to provide funding support for the Diploma of Applied Technologies is that employers in States outside Victoria will be unable to access the Industry 4.0 skills on offer.

#### Provide advice about how the proposed changes advance the project's priorities.

This Cross Sector project was an opportunity to identify if generic cross sector units or skill sets were needed to address gaps or reduce duplication in the digital skills included in Training Packages. The evidence is that units and qualifications need updating but there is no need for generic units to meet specific needs.

## Provide estimated timeframes for implementing the proposed changes to training package(s).

The proposed changes will primarily impact the manufacturing industry sectors and involve the review of qualifications and units across 12 training packages.

Training package development work to accommodate this review activity - it is proposed that an initial 3-month scoping phase is conducted, followed by a 12-month development phase. The development phase will include extensive cross industry consultation and validation to ensure the updated training components meet industry needs.

It is estimated that the Industry 4.0 research project proposed here would take six months to complete and would involve national and international<sup>7</sup> consultations, as well as more detailed desktop research.

It is also proposed that the research findings form the basis of a national conference for those in the affected industries. High profile international speakers could describe the impacts on their businesses.

<sup>&</sup>lt;sup>7</sup> The international consultations are envisaged as using digital technology rather than face-to-face meetings given the time and costs that would otherwise be involved.



#### Provide advice on any linkages with other cross-sector projects.

During the course of the project IBSA Manufacturing engaged extensively with all the other cross-sector projects as they touch on skills needs across all industries including the manufacturing sectors.

This digital skills cross sector project is more closely linked to the following projects impacted by technological disruption:

- Automation
- Big data
- Cyber security
- Consumer engagement through social media

Further work needs to be undertaken to analyse the cross over between the recommended changes across the projects.

## Implementing the COAG Industry and Skills Council (CISC) reforms for training packages

This Case for Change has the potential to address the following CISC reforms which the Council agreed to ensure training products best fit the needs of industry.

#### Ensure obsolete and superfluous qualifications are removed from the system

The proposed review of 210 units across a number of training packages is likely to identify duplicate or obsolete units of competency.

Ensure that more information about industry's expectations of training delivery is available to training providers to improve their delivery and to consumers to enable more informed course choices

Expectations for industry contextualisation in delivery and assessment of digital skills will be clearly articulated in respective Companion Volumes. This information will also be collated and available for Training Providers wanting to implement digital skills across a number of areas.

## Ensure that the training system better supports individuals to move easily from one related occupation to another

Addressing the issue of transferable skills is also a concern for industry. This case for change proposes the review of a number of qualifications which will explore the potential for broader credentials and provides an opportunity to address this issue.

The commissioning of a new project to explore how national Training Packages can meet the needs of the Industry 4.0 work environment will further identify transferrable skills for individuals.



## Improve the efficiency of the training system by creating units that can be owned and used by multiple industry sectors

The review of units across a number of training package areas in a coordinated way has the potential to identify and create generic units that can be owned and used by multiple industry sectors, and support individuals to move easily from one related occupation to another.

#### Foster greater recognition of skill sets

While this Case for Change does not propose the development of skill sets the need for specific, targeted skill clusters may emerge during the training package development and review process.

Ensure that new training courses can be developed as quickly as industry needs them and be available to support niche skill needs

The commissioning of research into Industry 4.0, and further training package development work, will ensure the national training system can respond to employer needs in a rapidly changing environment.

### **PRG Signoff**

The same are a same as a same as a same a	
Name of Chair	
Signature of Chair	
Date	

This Case for Change was agreed to by the Digital Skills Cross Sector Project Reference Group



### **Attachment A: Members of the Project Reference Group**

Industry Reference Committee (IRC) (or Subject matter expert)	Name	Organisation
Aerospace IRC	David Peterson (IRC Nominee)	Civil Aviation Safety Authority
Information and Communications Technology (ICT) IRC	David Sweeney	Telstra
Manufacturing & Engineering IRC	Michael Grogan (Chair)	Advanced Manufacturing Growth Centre
Printing & Graphic Arts IRC	Julie Hobbs	Design Institute of Australia (DIA)
Process Manufacturing, Recreational Vehicles and Laboratory IRC	Nigel Haywood	National Energy Resources Australia
Textiles, Clothing & Footwear IRC	Leon Drury (Deputy Chair)	NSW Industry Training Advisory Board (NSW ITAB), Manufacturing Skills Australia
Australian Information Industry Association (AIIA) (Subject Matter Expert)	Mark Walker	ICM Consulting
Innovative Manufacturing CRC (Subject Matter Expert)	Nico Adams DPhil(Oxon)	Innovative Manufacturing CRC
Swinburne Institute of Technology (Subject Matter Expert)	Shanti Krishnan	Swinburne University of Technology



### **Attachment B: Training Package components to change**

Lead SSO: IBSA Manufacturing

Date submitted: 1 December 2017

IRC name	SSO with responsibility for the IRC	Training package code	Training package name	Training product code (Qualification, skill set, unit of competency)	Training product name (Qualification, skill set, unit of competency)	Review status (New or updated)	Change required
Qualifications							
Manufacturing and Engineering	IBSA Manufacturing	MSA07	Manufacturing	MSA30208 Certificate III in Manufacturing	g Technology	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MSA07	Manufacturing	MSA40108 Certificate IV in Manufacturing	g Technology	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MSA07	Manufacturing	MSA50108 Diploma of Manufacturing Tec	chnology	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MSA07	Manufacturing	MSA60108 Advanced Diploma of Manufa	cturing Technology	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM05 Metal and Engineering Training P	ackage	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM30505 Certificate III in Engineering -	Technical	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM30705 Certificate III in Marine Craft	Construction	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM40311 Certificate IV in Advanced Jev	vellery Manufacture	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM50105 Diploma of Engineering - Adv	anced Trade	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM50311 Diploma of Jewellery and Obj	ect Design	Updated	Review and update



IRC name	SSO with responsibility for the IRC	Training package code	Training package name	Training product code (Qualification, skill set, unit of competency)	Training product name (Qualification, skill set, unit of competency)	Review status (New or updated)	Change required
Units of Competency							
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA214 Inspect, test and troubleshoot ai navigation systems and components	ircraft basic communication and radio	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA215 Inspect, test and troubleshoot a systems and components	dvanced aircraft communications	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA216 Inspect, test and troubleshoot in components	strument landing systems and	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA217 Inspect, test and troubleshoot fit components	xed wing autopilot systems and	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA218 Inspect, test and troubleshoot ro components	otary wing autopilot systems and	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA219 Inspect, test and troubleshoot air and components	ircraft pressurisation control systems	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA220 Inspect, test and troubleshoot ai components	ircraft primary radar systems and	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA221 Inspect, test and troubleshoot ai components	ircraft secondary radar systems and	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA227 Test and troubleshoot aircraft el	ectrical systems and components	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA229 Test and troubleshoot aircraft ra communications	dio frequency navigation and	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA230 Test and troubleshoot fixed wing systems and components	g aircraft automatic flight control	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA231 Inspect, test and troubleshoot ro control systems and components	otary wing aircraft automatic flight	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA232 Test and troubleshoot aircraft pu	ulse systems and components	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA234 Inspect, test and troubleshoot ai components	ircraft global navigation systems and	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA271 Lay out avionic flight manageme	nt systems	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA279 Inspect, test and troubleshoot fu systems	ıll authority digital engine control	Updated	Review and update



IRC name	SSO with responsibility for the IRC	Training package code	Training package name	Training product code (Qualification, skill set, unit of competency)	Training product name (Qualification, skill set, unit of competency)	Review status (New or updated)	Change required
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA282 Repair or overhaul aircraft pulse	system components	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA283 Repair or overhaul aircraft displa components	ay, control and distribution system	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA285 Repair or overhaul aircraft radio navigation system components	frequency communication and	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA288 Repair or overhaul aircraft audio	and visual systems and reproducers	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA289 Maintain basic light aircraft avio	nic systems and components	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA291 Inspect, test and troubleshoot fi and components	xed wing single axis autopilot systems	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA313 Inspect, test and troubleshoot piston engine systems and components		Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA343 Remove and install avionic system components		Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA360 Maintain aircraft diesel engines		Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA389 Repair and/or overhaul propelle	rs	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA703 Apply aeronautical modelling for	r computer aided engineering	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA704 Apply avionic modelling for com	puter aided engineering	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA705 - Apply basic scientific principles engineering situations	and techniques in aeronautical	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA706 - Apply basic scientific principles and techniques in avionic engineering situations		Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA711 Apply avionic analogue design to	echniques	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA712 Apply avionic digital design tech	niques	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA713 - Integrate aeronautical fundame	entals into an engineering task	Updated	Review and update



IRC name	SSO with responsibility for the IRC	Training package code	Training package name	Training product code (Qualification, skill set, unit of competency)	Training product name (Qualification, skill set, unit of competency)	Review status (New or updated)	Change required
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA714 Integrate avionic fundamentals i	nto an engineering task	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA716 Evaluate avionic analogue system	ns	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA717 Evaluate avionic digital systems		Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA725 Apply advanced scientific princip engineering situations	les and techniques in avionic	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEA726 Apply aircraft electrical system d	esign techniques	Updated	Review and update
Aerospace	IBSA Manufacturing	MEA	Aeroskills	MEASS00326 LME056 Electrical/Instrume Removal	nt/Radio – B2 Licence Exclusion E34	Updated	Review and update
Process Manufacturing, Recreational Vehicles and Laboratory	IBSA Manufacturing	PMA	Chemical, Hydrocarbons and Refining	PMAOPS101 Read dials and indicators		Updated	Review and update
Process Manufacturing, Recreational Vehicles and Laboratory	IBSA Manufacturing	MSL	Laboratory Operations	MSL904001 Perform standard calibrations	S	Updated	Review and update
Process Manufacturing, Recreational Vehicles and Laboratory	IBSA Manufacturing	MSL	Laboratory Operations	MSL905002 Create or modify calibration p	procedures	Updated	Review and update
Process Manufacturing, Recreational Vehicles and Laboratory	IBSA Manufacturing	MSL	Laboratory Operations	MSL905003 Create or modify automated	calibration procedures	Updated	Review and update
Process Manufacturing, Recreational Vehicles and Laboratory	IBSA Manufacturing	MSM	Manufacturing	MSMSUP406 Identify faults in electronic control		Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MSA07	Manufacturing	MSATCS301A Interpret architectural and structural steel detailing	engineering design specifications for	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MSA07	Manufacturing	MSATCS302A Detail bolts and welds for st	tructural steelwork connections	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MSA07	Manufacturing	MSATCS501A Detail standardised structur	ral connections	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MSA07	Manufacturing	MSATCS502A Detail structural steel meml	bers	Updated	Review and update



IRC name	SSO with responsibility for the IRC	Training package code	Training package name	Training product code (Qualification, skill set, unit of competency)	Training product name (Qualification, skill set, unit of competency)	Review status (New or updated)	Change required
Manufacturing and Engineering	IBSA Manufacturing	MSA07	Manufacturing	MSATCS503A Incorporate structural steel construction project management	detailing into fabrication and	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MSA07	Manufacturing	MSATCS504A Detail ancillary steelwork		Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MSA07	Manufacturing	MSATCM513A Plan and complete metallu	rgical projects	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM04006B Operate sand moulding and	core making machines	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM04016C Develop and manufacture pr	recision models	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM05054A Write basic NC/CNC program	ns for thermal cutting machines	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM07006C Perform lathe operations		Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM07007C Perform milling operations		Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM07009B Perform precision jig boring	operations	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM07018C Write basic NC/CNC program	ns	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM07019C Program NC/CNC machining	centre	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM07020C Program multiple spindle and centre	d/or multiple axis NC/CNC machining	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM07022C Program CNC wire cut machi	ines	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM07023C Program and set up CNC man	nufacturing cell	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM07039A Write programs for industria	l robots	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM07041A Perform production machini	ng	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM09005B Perform basic engineering de	etail drafting	Updated	Review and update



IRC name	SSO with responsibility for the IRC	Training package code	Training package name	Training product code (Qualification, skill set, unit of competency)	Training product name (Qualification, skill set, unit of competency)	Review status (New or updated)	Change required
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM09009C Create 2D drawings using co	omputer aided design system	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM09010C Create 3D models using com	nputer aided design system	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM09021B Interpret and produce curve	ed 3 dimensional shapes	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM09022A Create 2D code files using co	omputer aided manufacturing system	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM09023A Create 3D code files using co	omputer aided manufacturing system	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM09155A Prepare mechanical models	for computer aided engineering (CAE)	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM09156A Prepare mechatronic model	ls for computer aided engineering (CAE)	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM09157A Perform mechanical engine	ering design drafting	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM09158A Perform mechatronics engir	neering design drafting	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM09201A Work effectively in an engin	eering drafting workplace	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM09204A Produce basic engineering d	detail drawings	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM09210A Create 3 D solid models usir	ng computer aided design (CAD) system	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM09211A Produce drawings or models	s for industrial piping	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM09215A Supervise detail drafting pro	pjects	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM09216A Interpret and produce curve	ed 3 D shapes and patterns	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM09220A Apply surface modelling tec	hniques to 3 D drawings	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM09221A Create 3 D model assemblie system	s using computer aided design (CAD)	Updated	Review and update



IRC name	SSO with responsibility for the IRC	Training package code	Training package name	Training product code (Qualification, skill set, unit of competency)	Training product name (Qualification, skill set, unit of competency)	Review status (New or updated)	Change required
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM10013A Install split air conditioning	systems and associated pipework	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM10024 Install and troubleshoot lumi		Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM12001B Use comparison and basic n	neasuring devices	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM12002B Perform electrical/electroni	c measurement	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM12003B Perform precision mechanic	al measurement	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM12004B Perform precision electrical	/electronic measurement	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM12021B Program coordinate measur	ing machines	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM12022B Program coordinate measur	ing machines (advanced)	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM12023A Perform engineering measu	rements	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM14086A Apply mechatronic engineer	ring analysis techniques	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM14087A Apply manufactured produc	t design techniques	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM14088A Apply maintenance enginee component repairs and modifications	ring techniques to equipment and	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM14090A Integrate mechatronic fund	amentals into an engineering task	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM14092A Integrate maintenance fundamentals into an engineering task		Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM16008A Interact with computing technology		Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM18059B Modify electronic systems		Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM18047B Diagnose and maintain elections plant	tronic controlling systems on mobile	Updated	Review and update



IRC name	SSO with responsibility for the IRC	Training package code	Training package name	Training product code (Qualification, skill set, unit of competency)	Training product name (Qualification, skill set, unit of competency)	Review status (New or updated)	Change required
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM18054B Fault find, test and calibrate equipment	instrumentation systems and	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM18057B Maintain/service analog/dig	rital electronic equipment	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM18058C Modify electronic equipmer	nt	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM18059B Modify electronic systems		Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM18060B Maintain, repair control inst control systems	rumentation single and multiple loop	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM18061B Maintain/calibrate complex	control systems	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM18062B Install, maintain and calibratransmitters and final control elements	te instrumentation sensors,	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM18065B Diagnose and repair digital of	equipment and components	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM18066B Diagnose and repair microp	rocessor based equipment	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM18067B Tune control loops multi con	ntroller or multi element systems	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM18069B Maintain, repair instrument	ation process control analysers	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM18085A Install, service and repair do refrigeration appliances	omestic air conditioning and	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM18108 Troubleshoot analog and digi	tal electronic equipment	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM18109 Troubleshoot instrumentatio	n systems and equipment	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM19024A Use CAD to create and displ	ay 3D jewellery and object models	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM19025A Create and present designs	for jewellery and other 3D objects	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM20001A Produce keys		Updated	Review and update



IRC name	SSO with responsibility for the IRC	Training package code	Training package name	Training product code (Qualification, skill set, unit of competency)	Training product name (Qualification, skill set, unit of competency)	Review status (New or updated)	Change required
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM20013A Service automotive transpo	nder systems	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM23003A Operate and program comp situations	outers and/or controllers in engineering	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM23004A Apply technical mathematic	CS .	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM23064A Select and test mechatronic	engineering materials	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM23086A Apply scientific principles ar situations	nd techniques in avionic engineering	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM23112A Investigate electrical and eleapplications	ectronic controllers in engineering	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM23115A Evaluate fluid power system	ns	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM23116A Evaluate programmable log component applications	ic controller and related control system	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM23117A Evaluate microcontroller ap	plications	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM23122A Evaluate computer integrat	ed manufacturing systems	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM23126A Evaluate industrial robotic a	applications	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM23130A Coordinate servicing and fa	ult finding of HVACR control systems	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM23131A Evaluate rapid prototyping	applications	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM23132A Evaluate rapid manufacturii	ng processes	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM23133A Evaluate rapid tooling appli	cations	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM23134A Evaluate jigs and fixtures		Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM23135A Evaluate moulding tools and	d processes	Updated	Review and update



IRC name	SSO with responsibility for the IRC	Training package code	Training package name	Training product code (Qualification, skill set, unit of competency)	Training product name (Qualification, skill set, unit of competency)	Review status (New or updated)	Change required
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM23136A Evaluate stamping and forg	ing tools	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM23137A Evaluate rolling tools and pr		Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM23138A Evaluate suitability of mate	rials for engineering related applications	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM23139A Design a basic single zone d	luct distribution system	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM23140A Determine operational para systems	ameters for building HVAC hydronic	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM234003A Design machines and ancil	llary equipment	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM234009A Design computer integrate	ed manufacturing systems	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM234010A Design microcontroller app	plications	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM234011A Design programmable logi	c controller applications	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM234014A Design a robotic system		Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM234017A Design exhaust, ventilation	n and dust collection systems	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM234018A Design heating, ventilation control systems	n, air conditioning and refrigeration	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM234020A Coordinate small lot manu processes	facture using rapid manufacture	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM234034A Manage heating, ventilation systems or projects	on, air conditioning and refrigeration	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM25002B Form and integrate fibre rei	inforced structures	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM25011B Install marine systems		Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM25012B Install and test operations of	of marine auxiliary systems	Updated	Review and update



IRC name	SSO with responsibility for the IRC	Training package code	Training package name	Training product code (Qualification, skill set, unit of competency)	Training product name (Qualification, skill set, unit of competency)	Review status (New or updated)	Change required
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM30027A Prepare basic programs for	programmable logic controllers	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM30031A Operate computer aided de drawing elements	sign (CAD) system to produce basic	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM30032A Produce basic engineering d	lrawings	Updated	Review and update
Manufacturing and Engineering	IBSA Manufacturing	MEM05	Metal and Engineering	MEM30033A Use computer aided design	(CAD) to create and display 3 D models	Updated	Review and update
Process Manufacturing, Recreational Vehicles and Laboratory	IBSA Manufacturing	PMB	Plastics, Rubber and Cablemaking	PMBPROD253 Operate an internal mill blo	ender	Updated	Review and update
Process Manufacturing, Recreational Vehicles and Laboratory	IBSA Manufacturing	PMB	Plastics, Rubber and Cablemaking	PMBPROD308 Take a machine out of prod	duction	Updated	Review and update
Process Manufacturing, Recreational Vehicles and Laboratory	IBSA Manufacturing	PMB	Plastics, Rubber and Cablemaking	PMBPROD343 Shut down plant area		Updated	Review and update
Process Manufacturing, Recreational Vehicles and Laboratory	IBSA Manufacturing	PMB	Plastics, Rubber and Cablemaking	PMBPROD384 Operate multi axis router		Updated	Review and update
Process Manufacturing, Recreational Vehicles and Laboratory	IBSA Manufacturing	PMB	Plastics, Rubber and Cablemaking	PMBPROD385 Program computer control	led equipment	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF220 Produce basic converted or fin	ished product	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF222 Set up and operate in line cutt	er	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF225 Set up machine for basic flat b	ed die cutting or embossing	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF228 Produce basic rotary die cut or	r embossed product	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF231 Set up machine for basic flat b	ed cutting	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF232 Produce basic flat bed cut pro	duct	Updated	Review and update



IRC name	SSO with responsibility for the IRC	Training package code	Training package name	Training product code (Qualification, skill set, unit of competency)	Training product name (Qualification, skill set, unit of competency)	Review status (New or updated)	Change required
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF235 Set up machine for basic rotar	ry cutting	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF236 Produce basic rotary cut produce	uct	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF241 Set up machine for basic single	e or continuous folding	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF242 Produce basic single or contin	uous folded product	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF243 Set up machine for basic colla	ting or inserting (sheet/section)	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF244 Produce basic collated or inse	rted (sheet/section) product	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF245 Set up and produce hand colla	ated or inserted product	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF261 Set up machine for basic adhe	sive, mechanical or thermal fastening	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF262 Produce basic adhesive, mech	anical or thermal fastened product	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF281 Set up machine for basic lamin	nating	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF282 Produce basic laminated prod	uct	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF305 Produce single faced web		Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF307 Produce double faced web		Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF309 Produce complex folded and g	glued cartons	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF311 Prepare for cutting forme and	stripper making	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF320 Produce complex converted o	r finished product	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF327 Set up machine for complex ro	otary die cutting or embossing	Updated	Review and update



IRC name	SSO with responsibility for the IRC	Training package code	Training package name	Training product code (Qualification, skill set, unit of competency)	Training product name (Qualification, skill set, unit of competency)	Review status (New or updated)	Change required
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF328 Produce complex rotary die cu	ut or embossed product	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF341 Set up machine for complex so	equenced or multiple folding	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF342 Produce complex sequenced of	or multiple folded product	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF343 Set up machine for complex c	ollating or inserting (sheet/section/reel)	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF344 Produce complex collated or i	nserted product	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF361 Set up machine for complex a	dhesive, mechanical or sewn fastening	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF381 Set up machine for complex la	aminating	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF382 Produce complex laminated p	roduct	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF391 Use electronic monitoring syst	tems (converting and finishing)	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF392 Produce product on window g	luer	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF406 Set up and load in line smart o	card machine	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF407 Operate a smart card machine	e and pack product	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF410 Set up machine for complex ca	arton folding and gluing	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPCBF426 Produce complex flat bed die	cut or embossed product	Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPPRN395 Set up and produce 3D print		Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPPRP481 Design complex carton		Updated	Review and update
Printing and Graphic Arts	PwCs Skills for Australia	ICP	Printing and Graphic Arts	ICPPRP495 Manipulate 3D graphics files in	n preparation for 3D printing	Updated	Review and update



IRC name	SSO with responsibility for the IRC	Training package code	Training package name	Training product code (Qualification, skill set, unit of competency)	Training product name (Qualification, skill set, unit of competency)	Review status (New or updated)	Change required
Textiles, Clothing and Footwear	IBSA Manufacturing	LMT07	Textiles, Clothing and Footwear	LMTMF6002A Design, evaluate and make made footwear	patterns for medical grade custom	Updated	Review and update
Textiles, Clothing and Footwear	IBSA Manufacturing	MST	Textiles, Clothing and Footwear	MSTFD5021 Conduct digital patternmaking	g and grading	Updated	Review and update
Textiles, Clothing and Footwear	IBSA Manufacturing	MST	Textiles, Clothing and Footwear	MSTFD5022 Develop digital costing marke	rs	Updated	Review and update
Textiles, Clothing and Footwear	IBSA Manufacturing	MST	Textiles, Clothing and Footwear	MSTFD6007 Implement specialised pattern	nmaking technologies	Updated	Review and update
Textiles, Clothing and Footwear	IBSA Manufacturing	MST	Textiles, Clothing and Footwear	MSTGN4009 Design production tooling		Updated	Review and update
Textiles, Clothing and Footwear	IBSA Manufacturing	MST	Textiles, Clothing and Footwear	MSTLG3001 Make a prototype		Updated	Review and update
Textiles, Clothing and Footwear	IBSA Manufacturing	MST	Textiles, Clothing and Footwear	MSTTD5004 Design and produce experime	ental textiles	Updated	Review and update
Textiles, Clothing and Footwear	IBSA Manufacturing	MST	Textiles, Clothing and Footwear	MSTTD5010 Produce computer aided text	ile design folios	Updated	Review and update
Textiles, Clothing and Footwear	IBSA Manufacturing	MST	Textiles, Clothing and Footwear	MSTTD6002 Apply electronic systems to te	extile design and production	Updated	Review and update
Textiles, Clothing and Footwear	IBSA Manufacturing	MST	Textiles, Clothing and Footwear	MSTTX3011 Set up, adjust and monitor a r	nachine for TCF production	Updated	Review and update
Textiles, Clothing and Footwear	IBSA Manufacturing	MST	Textiles, Clothing and Footwear	MSTTX3012 Identify and deal with mechar textile	nical and low voltage electrical faults in	Updated	Review and update



#### Addendum: Units accredited by the VRQA which may need review:

- VBP240- Use extended features of CAD
- VBP241- Manage CAD systems
- VBP242- Manage CAD in a business
- VBP252- Apply computer aided manufacturing (CAM) processes
- VBP253- Apply computer aided manufacturing (CAM) 2D programming
- VBP254- Apply computer aided manufacturing (CAM) lathe programming
- VPAU541- Produce basic computer aided manufactured (CAM) signs vinyl
- VU21160- Use extended features of CAD
- VU21161- Manage CAD systems
- VU21162- Manage CAD in a business
- VU21212- Apply computer aided manufacturing (CAM) processes
- VU21213- Apply computer aided manufacturing (CAM) 2D programming
- VU21214- Apply computer aided manufacturing (CAM) lathe programming
- VU21706- Create products using 3D printing
- VU21971- Produce 2-D architectural landscape drawings using CAD
- VU21986- Utilise 3D printing for plastic product manufacturing
- VU21987- Utilise 3D printing for plastic product prototyping



### **Attachment C: Stakeholder Consultation Method and Scale**

Name and organisation of stakeholder	Stakeholder Type	State	Coverage	Detail method(s) and scale of consultation
Nico Adams (Innovative Manufacturing IRC)	PRG Member	VIC	National	Face-to-face
	Industry subject matter expert			
Shanti Krishnan (Swinburne University of Technology)	PRG Member	VIC	VIC	Face-to-face
	Registered Training Organisation			
	Industry subject matter expert			
Ben Eade (Manufacturing Australia)	Industry Body / Member Organisation	VIC	National	Face-to-face
David Peterson (CASA)	PRG Member	ACT	National	Face-to-face
	Industry subject matter expert			
Craig Robertson (TAFE Directors Australia)	Industry Body / Member Organisation	ACT	National	Face-to-face
Ron Jackson (TAFE Directors Australia)	Industry Body / Member Organisation	ACT	National	Face-to-face
Lyndell Manson (TAFE Directors Australia)	Industry Body / Member Organisation	ACT	National	Face-to-face
Mark Walker (ICM Consulting)	PRG Member	NSW	NSW	Face-to-face
	Industry subject matter expert			
Leon Drury (NSW Industry Training Advisory Board (NSW	PRG Deputy Chair	NSW	National	Face-to-face
ITAB),	IRC Chair: Textiles, Clothing and Footwear IRC			
Manufacturing Skills Australia)				
Robert Petherbridge (TAFE Queensland)	Registered Training Organisation	QLD	QLD	Face-to-face
Jenny Dodd (TAFE Queensland)	Registered Training Organisation	QLD	QLD	Face-to-face
Neil Miller (ACPET)	Industry Body / Member Organisation	QLD	National	Face-to-face
David Sweeney (Telstra)	PRG Member	VIC	National	Telephone
	IRC Member: Information and Communications Technology (ICT) IRC			interview



Name and organisation of stakeholder	Stakeholder Type	State	Coverage	Detail method(s) and scale of consultation
Susan Carter (Siemens)	Industry Employer	VIC	International	Face-to-face
Steve Dowey (Suttons Tools)	Industry Employer	VIC	National	Face-to-face
Michael Grogan (Advanced Manufacturing Growth Centre)	PRG Chair IRC Chair: Textiles, Clothing and Footwear IRC	VIC	National	Face-to-face
Paul Mitchell (Printing Industry Association of Australia (PIAA))	Industry Body / Member Organisation	VIC	National	Face-to-face
Wendy Cooper (Milspec)	Industry Employer	VIC	National	Face-to-face
Matthew Twist (Laser Bond)	Industry Employer	NSW	National	Face-to-face
Tristan Opie (Opie Manufacturing Group)	Industry Employer	NSW	NSW	Face-to-face
Laszlo Magyar (Roblan Plastics)	Industry Employer	NSW	NSW	Face-to-face
Alex Hollingsworth (Rio Tinto)	Industry Employer	WA	International	Face-to-face
Graeme Young (Quality Press)	Industry Employer	WA	WA	Face-to-face
Karen Humphreys (TAFE NSW)	Registered Training Organisation	NSW	NSW	Telephone interview
Bill Hamill (Rural Industry Skills Training)	Registered Training Organisation	VIC	VIC	Telephone interview
Paul Kennett (Manufacturing and Engineering Skills Advisory Board)	Industry Body / Member Organisation	VIC	VIC	Face-to-face
Marcel Bick (CSIRO)	Industry subject matter expert	NSW	National	Telephone interview
Pat Burke (North Metropolitan TAFE)	Registered Training Organisation	WA	WA	Telephone interview
Bradley Burrows (North Metropolitan TAFE)	Registered Training Organisation	WA	WA	Written advice



Name and organisation of stakeholder	Stakeholder Type	State	Coverage	Detail method(s) and scale of consultation
Julie Hobbs (Design Institute of Australia and Future Now)	PRG Member	WA	National	Face to face
	IRC Member: Printing and Graphic Arts IRC			
Ann-Marie Ryan (Design Institute of Australia and Future Now)	Industry Body / Member Organisation	WA	WA	Face to face
Nigel Haywood (National Energy Resources Australia)	PRG Member	WA	National	Telephone
	IRC Member: Process Manufacturing, Recreational			interview
	Vehicles, and Laboratory IRC			
Jan Newmarch (Box Hill Institute)	Registered Training Organisation	VIC	VIC	Face to face
Ian Curry (Australian Manufacturing Workers Union)	Industry Body / Member Organisation	SA	National	Face to face
	IRC Chair: Manufacturing & Engineering IRC			
Chris Dean (TAFE SA)	Registered Training Organisation	SA	SA	Face to face
Tania Montesin (Asahi Beverages)	Industry Employer	NSW	International	Face to face
Megan Lilly (Ai Group)	Industry Body / Member Organisation	VIC	National	Face to face
Michael Taylor (Ai Group)	Industry Body / Member Organisation	VIC	National	Face to face
James Fazzino (Incitec Pivot)	Industry Employer	VIC	International	Face to face
Russell Burgess (Qantas)	IRC Chair: Aerospace IRC	NSW	National	Face to face
Prashanth Mysore (DASSAULT Systems)	Industry Employer	SA	International	Telephone
				interview



## **Attachment D: Supporting Research**

Preparing for Industry 4.0 – will digital skills be enough?

