Extending micro-credentials to micro-apprenticeships for the fourth industrial revolution: Enhancing vocational education and training in the post-pandemic’s ‘new normal’

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introduce new technologies that are underpinned by new skills, whilst enabling workers to upskill in an ongoing manner, recognising that training is a flexible and continuous process, not a ‘set and forget’ exercise.

The impact of the pandemic on apprenticeships

Although the term ‘apprenticeship’ can be interpreted in a variety of ways, a formal apprenticeship is normally found to display the following characteristics (Fuller & Unwin, 2013; Smith, 2010): it has a close link to specific occupations; it is part of a training regime established by, or with the approval of, governments; combines both off- and on-the job training; employers are responsible for apprentice development; after the completion of an apprenticeship, the award of a qualification and/or licence and/or some other recognition that enables an occupation to be practised independently.

As a result of lockdowns negatively affecting economic demand and employment, there has been a sharp decline in apprenticeships since the start of the COVID-19 pandemic (Goller & Wolter, 2021). In Australia, it has been estimated that new apprenticeships will decline by 30% in the 2 years between 2021 and 2023 (Hurley, 2020).

As such, many governments have focussed on supporting the VET sector during the pandemic (Barabasch & Keller, 2021). For example, the Australian federal government introduced a Supporting Apprentices and Trainees wage subsidy at the start of the COVID-19 pandemic where eligible employers were able to claim 50% of an apprentice’s gross wage (Feltham & Keats, 2021). The initial scheme was fully subscribed and had to be extended to meet the overwhelming demand.

However, almost all these supported apprenticeships are in traditional industries such as construction-related trades. In addition, they follow the conventional training system whereby apprentices complete 1-2 years of training with the employer, graduate and are seen to be fully qualified, without any further recognition of the need for ongoing upskilling. This results in skills mismatches. Employers point to a skills deficit as a barrier to innovation and business growth because the VET system does not provide a framework for qualified employees who have completed apprenticeships to continually upgrade their skills in line with new technologies and business models.

What are micro-apprenticeships and why are they important?

Micro-apprenticeships are a specific form of micro-credentials. Like most micro-credentials, micro-apprenticeships are mini qualifications in smaller blocks of learning and they can formalise soft and hard skills attained at work, such as teamwork, critical thinking, creativity and problem solving (Johnson, 1997). However, micro-apprenticeships are distinct in that they are specifically related to an apprenticeship model of training. Therefore, micro-apprenticeships are supposed to meet the requirements of apprenticeships as stated above (e.g. training responsibilities are primarily those of the employers instead of VET providers), albeit in a shorter and more flexible delivery mode. Micro-apprenticeships, hence, have been claimed to allow for apprentices to be rapidly trained to develop their skills by meeting ongoing technology and market changes (Hare, 2021).

The former British Prime Minister, Winston Churchill said, “Never waste a good crisis”. The pandemic can serve as a good opportunity for countries that are facing difficulties reforming their VET systems to update their skills and training systems to better prepare them for the changes anticipated as part of I4.0. While Australian firms have tended to rely on sending staff offshore for training in Germany and Japan (two countries that are acknowledged to be ahead of the game) and bringing in experts from abroad to provide on-site training to augment skills and help fill skills gaps (Seet et al., 2019), this is not likely to be a viable option in the near term, given ongoing border closures.

Recognising this, the Business Council of Australia has intensified its call for a more flexible VET training system that emphasises lifelong learning with innovations in micro-credentialing like micro-apprenticeships (Hare, 2021).

**How to make micro-apprenticeships work**

Our research for the National Centre for Vocational Education Research has shown that if Australia is to capitalise on the opportunities in I4.0, it needs to focus on developing new skills in disruptive technologies (Seet et al., 2018). Given employers’ preference for a ‘top up’ qualification or module that builds on existing base qualifications, the opportunity exists for VET providers to develop new micro-apprenticeships. These micro-apprenticeships would incorporate work placements and course offerings tailored to participants and their employers so as to establish a more flexible skills and training system focused on continuous upskilling that is responsive to the changes in I4.0 technologies and innovations (EY, 2021).

Unlike micro-internships that are often virtual in nature and allow for students to complete their work projects fully online (Freeland, 2019), micro-apprenticeships will normally need high employer involvement and some on-the-job training often at specially developed facilities. This is especially so given the complexity of aligning the training needs of future employees with the rapid changes in I4.0 technologies and innovations. Research indicates that the current VET workforce is perceived to fall short of the requisite I4.0 knowledge base (Seet et al., 2018). This means that there needs to be increased formal and informal initiatives between actors in the I4.0 ecosystem like VET training providers, higher-education institutions, employer organisations, industry and governments (Smith, 2019).

To encourage dissemination and transfer of I4.0 knowledge, collaborations between developers and suppliers of I4.0 technology and VET will need to be encouraged and supported to experiment and test new models and methods. One potential model for wider adoption is that of Swinburne University’s I4.0 focussed apprenticeship program (Seet et al., 2018). Trainees undertake part of their VET courses at Swinburne’s ‘Factory of the Future’ facility on advanced modules, followed by short, focussed periods of practising their skills with employers (e.g. Siemens and AiGroup) (Seet & Jones, 2020a). Another future model is the first nationally recognised qualification in automation, led by Rio Tinto, South Metropolitan TAFE and the Western Australian government (Seet et al., 2019). Rio Tinto committed funds toward the upskilling of out-of-work apprentices affected by COVID-19 for an accredited micro-credential course. The training is delivered in four-day blocks that leads to a ‘Working Effectively in an Automated Environment’ qualification which then opens up new apprenticeship opportunities for these displaced students at top-tier automation facilities (Rio Tinto, 2020).

**Conclusion**

Globalisation has facilitated the use of migration, particularly international migration, to fix skills mismatches and labour shortages in many countries (Yeoh, 2020). The ongoing closure of borders due to the COVID-19 pandemic provides a window of opportunity for a step-change in how countries that would like to transform outdated skills and training systems to incorporate more flexibility that emphasises lifelong learning via micro-credentials like micro-apprenticeships.

In his expert review of the Australian VET system, Stephen Joyce noted the potential for micro-credentials to offer more flexible ways of learning and suggested that they will be increasingly relevant for industry as they can help in the delivery of in-time training to meet emerging and urgent skills needs (Department of the Prime Minister and Cabinet, 2019). In the context of VET, micro-credentials are seen as short and targeted training products (Department of Education Skills and Employment, 2021) and have been touted as a means to help improve the efficiency of the apprenticeship system.

Regular upskilling is recognised as essential to future proofing the I4.0 workforce, thus making micro-apprenticeships an increasingly appealing and accessible option for lifelong learning. Micro-apprenticeships can help fill important skill gaps, such as working with big data, and contribute to workers’ capabilities to understand, leverage and realise the potential of technological advancements (Fisher, 2019). However, for these changes to be sustainable, structural barriers (e.g., training packages) to the development of more flexible initiatives like micro-apprenticeships need to be overcome. Through partnering with enterprises to provide upskilling opportunities, VET providers can not only help fill critical skill gaps in the workforce through micro-apprenticeships, but also capitalise on an untapped market of potential students. Employees, in turn, benefit from an in-demand skill set, and the ability to equip themselves with a relevant skill set as the world of work continues to evolve.

References


