

Lesson Plan

Module: Blockchain

Unit: Implementing Blockchain Technology in your business

<p>Desired Core professional goal</p> <p>Learners will be able to:</p> <ul style="list-style-type: none"> • Understand the ways blockchain could be applied in an SME 	<p>Benchmark</p> <p>Transaction Throughput</p> <p>Consensus Mechanism</p> <p>Smart Contract Execution Speed</p> <p>Security</p> <p>Interoperability</p>
<p>Level</p> <p>Advanced</p>	<p>Framework</p> <p>Energise</p>
<p>Professional micro-learning outcomes</p> <p>Learners will understand the ways blockchain could be applied in an SME</p>	
<p>Micro-learning activities</p> <p>Learners will</p> <ul style="list-style-type: none"> - Read what this module is about. - The Digital Transformation of SMEs has become a core dimension of economical development; thus, OECD (the organization for Economic Cooperation and Development) has released a series of publications which provide a means for assessing and improving the performance, design and implementation of SME and entrepreneurship policies, and for sharing policy experiences among OECD member countries and partner economies. One of these books is “The Digital Transformation of SMEs”, available online for free at https://doi.org/10.1787/bdb9256a-en - Focus on the chapter “How can Blockchain ecosystems serve SMEs?”, available at https://www.oecd-ilibrary.org/sites/18ac5acb-en/index.html?itemId=/content/component/18ac5acb-en#chapter-d1e20573 and the highlights provided in brief. - View a video entitled “How Can a Blockchain Help Your Business?” (by Growth Tribe) available at https://www.youtube.com/watch?v=tUSNJQkjM-Y - You may discuss in the course forum sharing your opinion about the ways blockchain technology could be applied in your SME. It is highly recommended to work collaboratively throughout the course. 	

