

Lesson Plan

Module: Integrated smart workplace

Desired Core professional goal	Benchmark
<p>Learners will be able to</p> <ul style="list-style-type: none"> – identify opportunities for managing their business virtually and implementing a smart workplace. – overcome their tech fear and identify potential barriers to digital transformation in order to successfully implement virtual management strategies – utilize wearable technology in their businesses, enhancing efficiency and productivity – understand the concept of cloud computing, its benefits, – identify business processes suitable for migration to the cloud, – recognize various cloud services available for MSMEs – choose the most suitable smart collaboration tools for their businesses – train their staff in adopting these tools effectively – effectively manage their staff in a virtual setting, – adapt to the changing workplace dynamics and maximize productivity – integrate and benefit from Advanced Data Analytics to enhance business efficiency and productivity – understand and effectively utilize 3D printing technology in their businesses – understand the concept and benefits of IoT, – apply IoT solutions to their business problems and opportunities – plan their smart business using the technologies they have learned in the Module – assess their understanding and application of smart technologies and tools such as cloud computing, cloud-based virtual management 	<p>e-platform</p>

and collaboration, wearables, IoT, advanced data analytics, and 3D printing,

- pursue advanced learning to leverage deep tech benefits to enhance their businesses,
- create a culture of continuous learning and improvement within their business

Level

Standard

Framework

Enlighten

Empower

Energise

Evolve

Micro-learning activities

Learners will read what this Module is about



Integrated smart workplace

After completing this module, you will be able to

[Μετάβαση σε αυτό το Sway](#)

1. watch the video Module 4 Introduction: <https://youtu.be/z9J2WbExHaE> (0:41)
2. read the [Learners Guidelines](#)



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