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Upskilling adult educators on key emerging digital technologies

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### ALL DIGITAL ACADEMY INTERNET OF THINGS (IOT) MOOC

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AllDigitalEU

Starts July 3rd 2023

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## A L L · · · · · D I G I T A L · A C A D E M Y ·

Upskilling adult educators on key emerging digital technologies

### About the project

With rapidly evolving digital technologies becoming an integral part of economic, social and daily life in Europe, digital competencies should be one of the core skills for all educators and training staff today.

ADA aims to help adult educators and trainers to keep up with the digital transformation through training and capacity building activities on emerging digital technologies, with focus on Artificial Intelligence (AI) and Internet of Things (IoT).

### **OBJECTIVES**

### The main objectives of the ADA project are:

- Upskilling adult educators working in the field of digital inclusion through the provision of high-quality online training on key emerging digital technologies and enhancing their knowledge on Al and IoT to create meaningful learning experiences for adults on these topics
- Strengthening the capacity of adult education organisations to get ready in introducing training activities on emerging technologies in their educational offer and increasing their impact in digital transformation
- Promoting transnational cooperation and exchange through the nurture of a Community of Practice as the main hub for digital competence stakeholders from
- all sectors to connect and share

### The ADA project aims to achieve these objectives by offering:

- Online training: Massive Open Online Courses (MOOCs) and Open Educational Resources (OERs) on AI and IoT
- **DigComp-based resources:** Tools, methodologies, webinars and best practices
- **Community of Practice (CoP):** A hub for digital competence practitioners and stakeholders to connect and exchange practices

# A L L · · · · · D I G I T A L · A C A D E M Y ·

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### The ADA loT MOOC at a glance

- Classes start: 3 July 2023
- Classes end: 25 September 2023
- Estimated effort:
   2 hours per week for
   12 weeks, for a total of
   24 hours including an
   estimated study time
- Studying method: Courses and materials are entirely selfadministered
- Tutors: No synchronous sessions but online tutors will be available for questions
- Level: Beginner

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### What's in for you?

#### **Pre-assessment**

Before starting the course, each participant will take self-assessment tests on their current knowledge and attitude with respect to the IoT technology.

### Module Completion

At the end of each module, there will be an assessment test leading to a score. The learner will be able to move to the next module regardless of the score.

### Certification

At the end of the course, each participant will take a second round of knowledge and attitude self-assessment tests, and a short survey on their course experience.

Participants will receive a certificate of successful course completion, based on the average of their module scores (i.e. average score equal or above 60%).

### Adult educators and trainers completing the IoT MOOC will:

- get equipped with the basic understanding and skills on IoT
- gain the necessary knowledge to set up and deliver engaging awareness and learning experiences on IoT for adult learners

### **Register for the ADA IoT MOOC**

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#### Starts July 3rd 2023

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### IoT MOOC Schedule

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Week	Starting Date	Module
1	03/07/2023	Introduction to IoT
2	• 10/07/2023	loT fundamentals
3	. 17/07/2023	The "things" in IoT
4	24/07/2023	Interconnection and communication
5	31/07/2023	Computing architectures
6	• 07/08/2023 •	Hardware IoT platforms
7	. 14/08/2023	Software tools for IoT applications development
8	21/08/2023	From data to knowledge
9	• 28/08/2023 •	User interaction
10	. 04/09/2023 .	Security, privacy and ethics
11	11/09/2023	The business end of IoT
12	18/09/2023	Selected use cases

### A L L · · · · · D I G I T A L · A C A D E M Y ·

Upskilling adult educators on key emerging digital technologies

### IoT Competences

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### **Module 1.** Introduction to IoT

This module welcomes

of IoT from an easy-to-

knowledge seekers into the

world of IoT. Learners are

introduced to the concept

understand physical point

of view, and an attempt is

definition conceptualising

the meaning of this term.

historical milestone events,

enabling the audience to

about how the IoT entered

our world and its potential

be applied into the various

the end of this module, the

trainee will be in position

the basic concept of the

underlying technologies,

IoT brings in a range of

everyday personal and

professional activities.

as well as the added value

to understand and explain

as a technology that can

application domains. By

gain an understanding

This is later followed by

a logical sequence of

made to provide a concrete

**Module 2.** IoT fundamentals Module 3. The "things" in IoT

Tightly coupled with Module 1. this module dives into the inner layer of IoT by describing the technical challenges and obstacles surrounding the matter, and how this is impacting the emergence of such undertaking. Sequentially, a deeper look into the components and architectures of IoT follows, explaining how those elements are interconnected, what side technologies are enabling the IoT and how this is forming a functional composition that materialised into today's life-changing trend. By the end of this module, the trainee will be in position to understand and explain beyond the basic definition, the IoT fundamentals including challenges, components, architectures, and enabling technologies.

This module puts an emphasis on the "things" composing IoT. Surveying what the "things" are, it follows a structured approach categorising them into fine segments by their role and usage in the emerging ecosystem. Trainees will be introduced to the various devices including sensors and actuators while their characteristics and peculiarities will be explained in detail. By the end of this module. the trainees will be made familiar with terminology, operational principles and the taxonomy of the "things" of IoT.



### IoT Competences

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### Module 4. Interconnection and communication

Interconnection and communication of devices is a core aspect of the Internet of Things concept. A vast diversity of computing and software platforms appears alongside the Things attached to the internet, causing issues of interconnection and interoperability among them. This module will offer an introduction to key Internet of Things standards regarding communication architectures, protocols, and technologies. The concept of Application Programming Interfaces (APIs) will also be introduced to explain how the different components of Internet of Things make their properties and functionality available to each other.

### Module 5. Computing architectures

### Module 6. Hardware IoT platforms

Distributed computing and storage is a necessity when it comes to resource allocation for Internet of Things based solutions. This module will introduce learners to the distributed computing's paradigm used in the context of Internet of Things, describing the topology of cloud, fog, and edge nodes. It will also walk the learners through the art of balancing and fine tuning the assignment of computing and storage needs of different solutions to edge, fog and cloud resources.

A variety of proven Internet of Things hardware platforms will be presented in this module, including Arduino, Espressif and Raspberry Pi. Key aspects of these platforms such as cost, energy efficiency and connectivity capabilities will be compared. A series of practical examples will also be provided to help the learners kick off their own do-it-yourself prototyping projects.



### IoT Competences

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### **Module 7.** Software tools for IoT applications development

Both the open-source
community and established
software vendors work
hard to catch up with
the evolution of Internet
of Things technologies.
This module provides a
comprehensive guide to
the software tools and
components that is made
possible to turn an idea
into an Internet of Things
solution.

### **Module 8.** From data to knowledge

The Internet of Things is a producer of massive amounts of raw data. How is it possible to transform volumes of unintelligible little pieces of information into insightful and actionable awareness? Here, we will explore the long, yet often instantaneous journey from data to knowledge that was made possible by technologies such as Big Data, Artificial Intelligence and Machine Learning.

### **Module 9.** User interaction

User interaction, in traditional terms, refers to the interfacing methods for controlling, monitoring, and configuring devices supporting the Things. However, in the era of ubiquitous and pervasive computing, there are new emerging ways of interaction between users and machines which are more implicit, subtle, and natural, such as speech and gestures. This module will focus on the traditional interfacing methods but also highlight the novel interaction methods that were made possible by the use of sensors and actuators.



### IoT Competences

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### Module 10. Security, privacy and ethics

### Module 11. The business end of IoT

### Module 12. Selected use cases

This module explores the While technologies evolve main privacy concerns and common standards that arise along side the are accepted, the market, emergence of the IoT that is the companies and paradigm. The privacy entrepreneurs comprising cost and the counter it, are cynically seeking for measures on the legislative business value to fuel their front as well as the ethics motives with. Inspired by its behind such decisions are applications, this module examined. Along these explores the monetisation lines, the security aspect of of the IoT technology, IoT, various threats including answering questions of the risks involved, and the business nature in terms of human factor in all this are how a certain technology explained. By the end of stack can be utilised to this module the trainee produce value and a place should be familiar with the in the market. By the end concerns and ramifications of this module the trainee of the security dilemma will be familiar with the surrounding IoT adoption. business concepts of the IoT technology.

 In this module the learners take a journey into the IoT use cases across the industries with an emphasis on sustainability. It is explained how IoT can in practice promote sustainability in different domains such as energy efficiency, waste management, transportation and more. By the end of this module the trainees will be familiar with the use of the underlying IoT-driven technologies towards achieving a more sustainable future.