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Structure of the course:

DITRAMA course is structured in two training paths. Each itinerary is available in each of the 7 languages of the project: English, French, Italian, Polish, Romanian, Spanish and Portuguese. Students can choose the itinerary and the language while completing the registration form.

Participants can find more information about the course in the following video:

https://ditrama.eu/en/training-course

The first path training path is aimed at Higher Education Students. This itinerary has a 5 EQF level and participants will accumulate 2.8 ECVET credits.

The complete course consists of **100 micro training pills grouped into 10 units** (4 technical and 6 transversal), that cover strategic as well as practical aspects.

Digital technology - exploration of contemporary emerging and potential disruptive technologies

- 1. Digital technology engineering and manufacturing
- 2. Digital technology simulation and AR/VR
- 3. Digital technology data & security
- 4. Innovation and digital transformation
- 5. Leadership in digital transformation
- 6. Communication in digital transformation
- 7. The people within the digital transformation
- 8. Quality, risk and safety in digital transformation
- 9. Social and environmental impact of digitization
- 10. Final project (optional)





It has a duration of **70 hours** and if the related tests are properly passed at the end of each unit, you will **get the DITRAMA Certificate**, proving you passed the course.

In this itinerary all pills are marked in the same red color:



The second itinerary is aimed at VET students and professionals from the furniture and wood sector. This itinerary has a 4 EQF level and participants will accumulate 1.4 ECVET credits.

In this second itinerary, students will be able to see the 100 pills that are part of the course, but to COMPLETE the course and to receive the diploma, students only have to complete 51 training pills grouped in 10 learning units.

In the second itinerary, students only have to complete the pills marked in red; the pills that are not mandatory are colored in green.

Mandatory pills:



Non-mandatory pills:







Internet of Things - Emergence of Connected Economics

The test available at the end of each learning unit will only contain questions related to mandatory pills.

The complete list of pills for each itinerary is available at the end of this Guideline as Annex I and Annex II.

Registered learners will be able to access all contents of the training course. In exchange for their free of charge participation to the course, learners are required to complete three short evaluation surveys that will help us to improve the course - at the beginning, in the middle and at the end of the course.

Registering on the course

Students that have interest on enrolling on the online courses that DITRAMA project is offering, must register on the following url:

https://aula.ditrama.eu/register/

Students will be asked to enter the following information:

- Name
- Surname
- Email address
- City
- Country

And from the list of available courses students can choose to enrol in any of the available courses in the language of their preference.

The system automatically generates a welcome email that sends the student to the email address indicated during registration; and in which the URL of the DITRAMA classroom, your username and the password to access it is indicated.





Students are advised to check their SPAM folders in case they don't receive the welcome e-amil and to contact the support team in case the problem persists.

Access to the platform

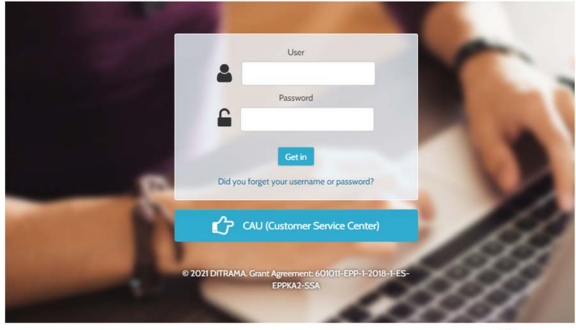
Training activities will take place in a e-learning platform; available 24 hours a day and 7 days a week. Students will connect through the following website:

https://aula.ditrama.eu/

The main page will ask participants for their log-in information:

































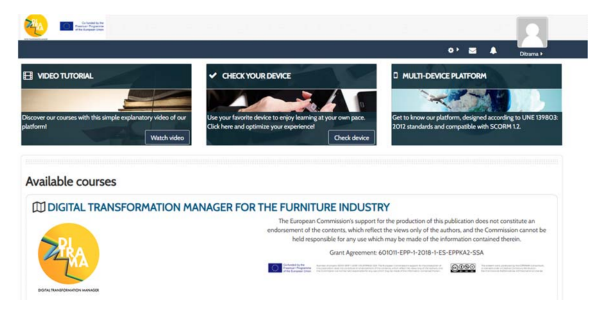


To access students must enter the user and password that have received by email.

Access to the course

At the top of the screen students will find information about the user and they can edit their profile to put, for example, a photo.

At the bottom, they will find the course they are enrolled.



By clicking on the name of the course they will be able to access it.

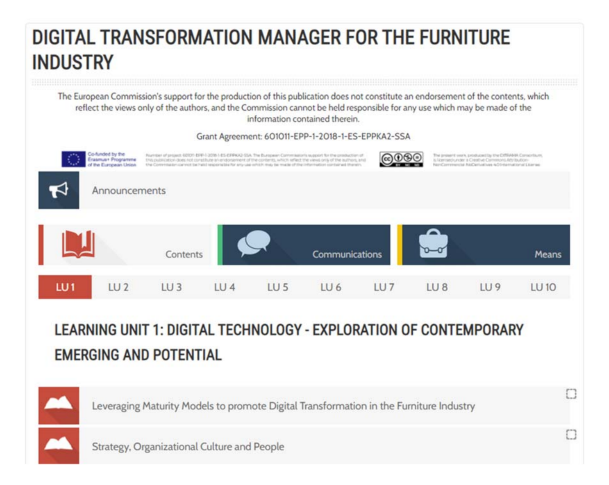


Structure of the platform:

Central block

It is located in the central part of the screen and is organized in three tabs: Contents, Communications and Means.

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Contents

DITRAMA course is structured in 10 learning units; each of them containing several learning pills. By the end of each learning unit students will find an online test to check their knowledge gained during each learning unit.

Learning pills: they are the blocks marked in red, by clicking in each pill, participants will enter on the main screen of the pill.







Participants have to click on Get In button, that will open an emergent screen with the content. They can navigate the content by clicking on each of the sections of the index or by clicking on next buttons.

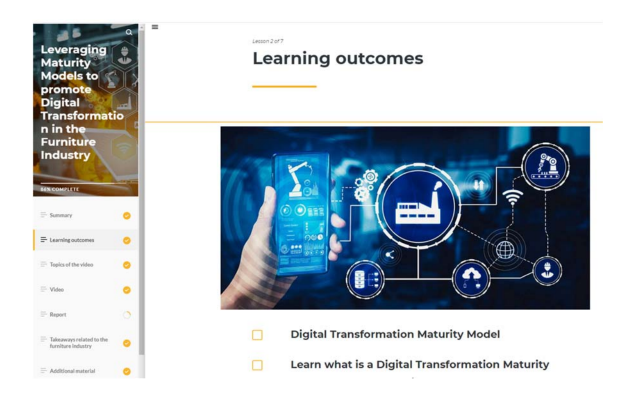






Each time a part of the pill is completed, is marked in yellow, in order to allow participants to check their advance.





To facilitate the completion of the course, students may also follow their performance on the main page of the course, once a pill is completed a check mark appears on the list:





Test

By the end of each learning unit, participants will find an online test composed by one question for each pill that is part of the learning unit. If the learning unit has 8 pills, the final test will have 8 questions. The evaluation mode will be made by multiple choice questions. For each question, there will be four (4) possible answers, and with one (1) correct answer.

Certificate of completion

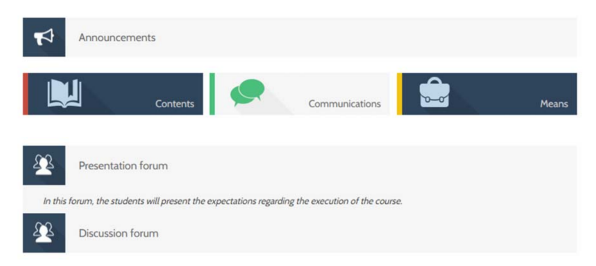
Students must answer correctly at least 50% of the answers to receive a certification of completion of the learning unit. The certificate will be available for downloading once the student pass the test. A downloading section will appear below the Test.



Communications

The communication section is divided in three sub-sections: announcements, presentation forum and discussion forum.





Announcements: only profiles with administration role can post in this section. Main announcements concerning the course will be posted there.

Presentation forum: students can post in this section to present themselves and their expectations of the course.

Discussion forum: in this section all participants can share news or matters of interest related to the course.

Resources

Within the "Resources" tab, participants can access the suggestion box and other documentation linked to the functioning of the e-learning platform.





Annex 1: Itinerary 1.

LU1: Digital technology - Exploration of contemporary emerging and potential disruptive technologies

Internet of Things - Emergence of Connected Economics

What is IoT/IIoT? General approach and platforms

IoT framework - Case study Tapio (HOMAG)

Digital product configuration, selling, buying from a single platform (pCon)

Case study of One Two Time and Job registration by barcode scanning

Cloud Computing – Enabling Industries of the Future

Cloud computing explained in the context of Industry 4.0

LU2: Digital technology - engineering and manufacturing

Technical General Competences

Horizontal and Vertical System Integration

A brief history on the first, second and third industrial revolution

Industry 4.0

ERP Introduction

Case study of Proteus® ERP

Operational Resource Planning Case study - ARDIS®

Review of parametric design software for Industry 4.0

Case study: Imos as customized design software

Case study: Inventor software (applied in Nord Arin S.A Co.)

CADCAM Case study -TopSolid

CAD-CAM system Industry 4.0 Case study - Cabinet Vision

CAD-CAM Case study - bCabinet (Biesse)

Additive Manufacturing Introduction

Additive Manufacturing Overview

Additive Manufacturing Examples from the furniture sector

Autonomous Robots - An Introduction

Autonomous robots - Case study: Lesta robots for furniture finishing

LU3: Digital technology - simulation and AR/VR

Establishing Digital Twins for Cyber-Physical Systems

Case study - bSolid (Biesse)

CAD-CAM-CAE - Sophia platform

Visualization of the design

Augmented Reality & Artificial Intelligence

Augmented Reality - General concepts and applications

Case study - design pCon digital platform

Using AR/VR in sales





Remote technician and operator training by AR/VR

LU4: Digital technology - data & security

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New ways of collecting and moving data - digital platforms

Tools for Understanding and Monetizing Data

Big Data analytics & advanced analytics

LEAN and Digital Manufacturing "Total Production Maintenance" TPM

LEAN and Digital Manufacturing SMED

Big data analytics and evaluation of customer experience

Cybersecurity Introduction — backing up your data might not be enough

A strategy for cybersecurity: how to protect your digital assets

Cybersecurity (internally in the firm)

GDPR and Safety - General Data Protection Regulation

Blockchain - a changing trend for industries and what does it mean for your business

Machine Learning in the furniture industry

LU5: Innovation and digital transformation

Understanding the Digital Ecosystem

Managing innovation processes and tools to drive digitalization

Ability to sense the opportunities within digitalization

New (Digital) Business Models

Value generation

Introduction to Digital Transformation

What is Digital Maturity?

Designing the Digital Strategy

Moving from Supply Chain to Ecosystems

Moving from Products to Services: New Value Propositions

Understanding the Market / Technical Trend and the Competition to Fit in the Digital Ecosystem

LU6: Leadership in digital transformation

Investing for Digital Transformation: The Business Case

Related to business concepts (i.e. investments)

Leveraging Maturity Models to promote Digital Transformation in the Furniture Industry

Digital Adoption: What, why and how

Strategy, Organizational Culture and People

Underpinning execution: ICT, standards and processes

Reorienting the company around the Customer Experience to generate business value

Embracing constant change and rapid adaptation to generate business value

Examples of Digital Transformation Enablers and Tools

Self-assessment exploratory questions

Evaluation Tools - How digitally mature is your company?

Furniture Manufacturing Industry: Current Status

Advancement of the Digital Maturity of Furniture Manufacturing Companies

LU7: Communication in digital transformation





Digitalization: Opportunity or Threat

Communicating the Digital Change in the Company

How to create partnerships in a digital ecosystem

LEAN and Digital enabled Supply Chain/Logistic

The Financial Perspective for Digital Commerce

Delivering Digital versions of the furniture/products (e-commerce) - Intro

New customer touch points

E-marketing and (mobile) branding

How to understand "your" market

Brands & Patents - Intellectual Property Rights

LU8: The people within the digital transformation

Digital HR Practices

Getting the right Employees: Hiring & training

Assessing the need for organizational change

Managing the organizational change

Change of Culture and Mindset in the Company

Change of culture and mindset in the company. Case study - Van Hoecke

LU9: Quality, risk and safety in digital transformation

Automating tasks performed by human vision - Case study: TrackTech

Digitalization of Organizational Processes

From an Analog Safety Management System to a Digital System?

Ecosystems and transactions: security implications

Intro to Risk management in the Digital area

A vision for the Digital risk: the seven building blocks

Implementing a Digital Strategy with Respect to Safety

Prevention Policy, Risk Assessment

LU10: Social and environmental impact of digitization

Digital Transformation - The Good, Bad & Ugly

Digital tools in times of emergency - Covid 19

Digital tools in times of emergency - Covid 19 (part 2)

Connecting Sustainability with Digitalization

How 'servitization' facilitates for longer lifetime of products

Full cycle reusability of the Products





Annex II: Itinerary 2.

LU1: Digital technology - Exploration of contemporary emerging and potential disruptive technologies

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Internet of Things - Emergence of Connected Economics

What is IoT/IIoT? General approach and platforms

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DIGITAL TRANSFORMATION MANAGER

Leading companies in Furniture value chain to implement their digital transformation strategy

www.ditrama.eu

PARTNERS:

























