





## IO2 C-STEP 2 'Future jobs' Fact sheet for participants: Unit 3 "Upcoming trends"

## **Objectives and learning contents**

The session will be focused on the new jobs and competencies which characterize the new world of work. In particular, topics such new business models and new approaches for emerging markets, new professions and working condition, new job and skill demands and the most emerging and declining occupations and skills.

Furthermore, the unit focuses on new technologies and industries they will influence, the new technologies that will have an influence on the way of working in this 4th industrial revolution and influence of the virtual technologies in their daily job as career counsellors.

Overview of the learning contents in Unit 3:

New jobs and skills

New technologies and industries they will influence

Virtual study visit - "Hirschtec - Agency for digital workplace"

The Influence of Digitalization on Career Guidance

By focusing on the above mentioned contents Unit 3 aims to meet the following learning outcomes:

- 1. Identify new jobs and competencies which characterize the new world of work.
- 2. Analyse new business models and new approaches for emerging markets and identify new job and skill demands
- 3. To know new technologies and ways of counselling in view of the new trends in the labour market and potential impact on employment demographics

## Material for use

- List of learning material and resources (all materials can be found on Academia+ Moodle platform)
  - >>> AGENDA 16th March, 2021
  - Speaker 1
    - 1. Presentation: Digitization Effects on employment and competencies
    - o <u>3. Results of the working group: Flinga\_group session</u>
    - o <a>3. Additional material: Chat discussion</a>
  - Speaker 2
    - 1. Presentation: Al in the Recruitment Sector, and Jobs of the Future
    - 2. Additional material: Chat comments
  - o <u>3. Recording</u> Speaker 3
    - 1. Presentation: HIRSCHTEC -Agency for digital workplace











3. Additional material: Chat during virtual study visit

• Speaker 4

1. Presentation: Digitalization and Career Guidance and Counselling

o <u>2. Additional material: Chat from session</u>

Additional material

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o 1. Big Data in Smart Farming – A review

2. Big Data technologies: A survey

o 3. Advancements, prospects, and impacts of automated driving

4. Lessons learned from supplementing archaeological museum

5. A systematic review of Virtual Reality in education