

#### **EDUCATION & TRAINING**

# REACH Compliance and Circular Economy in Aerospace and Defence Industry—ID 5.6







#### **DESCRIPTION OF THE COURSE:**

Context

In the modern industry, the relationship between REACH regulation and the circular economy can be consolidated thanks to technological innovation processes that can facilitate the development of an economic system that is no longer linear and above all compatible with environmental and human protection regulations.

Objectives

The course will give the competencies to understand the basis of the circular economy and the application of the concepts of reuse, recycling, recovery of matter and energy that must comply with the rules of the REACH regulation, with its solid safety criteria.

Pre-requisites

Familiarity with circular economy concepts Basic knowledge of chemical concepts

## Reach compliance and circular economy in Aerospace and Defence Industry



#### This programme is focused on:

- Professionals working in Defence and AeroSpace Industry (up-skilling and re-skilling activities) and
- University Licence students

<u>IMPORTANT</u>: This prototyped programme is **EXCLUSIVE FOR** partners of the <u>ASSETs+</u> <u>consortium</u> and <u>members of our Network.</u>

If you want to join the ASSETs+ Network and become part of our ecosystem, please, <u>click here</u>.

## Reach compliance and circular economy in Aerospace and Defence Industry



#### **General information**

Format: Online

Language: English

• **EQF level:** 5

Instructor: Rosario Giordano

Hours: 4

 Host institution: Leonardo Skills and Training (ex Leonardo Technical Training)



### **Programme schedule**

29/05/2023 09:00 - 13:00	REACH compliance Regulation Development of an economic system compatible with environmental and human protection regulations. Concepts of reuse, recycling, recovery of matter and energy

# Reach compliance and circular economy in Aerospace and Defence Industry



## **Learning outcomes:**

- ✓ Apply the REACH Regulation
- ✓ Support the strategy for the management of the Regulation
- √Concepts of reuse, recycling, recovery of matter and energy



More information: www.assets-plus.eu





## www.assets-plus.eu









The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.