

The **AMULET Coaching Programme** is a free service accessible to all the **European SMEs** that operates in the fields of **Advanced Materials**.

This exclusive initiative, supported by the AMULET project, offers SMEs the unique opportunity to engage in **free coaching sessions** provided by experts in the field of lightweight and advanced materials.

Who are the coaches?

Our coaching team consists of **experts** from **prominent European research institutes** and **cluster organizations** dedicated to advancing lightweight solutions as a means to combat CO2 emissions:



What are the coaching sessions and why to apply?

The Coaching Programme is a collaborative and supportive process with the specific aim to help and support SMEs in the development of new lightweight solutions, by:

TECHNICAL COACHING

To tackle technical challenges you are facing in the development of the innovative solutions

Examples: preparation of business plan; scouting for new funding opportunity to finance R&D

BUSINESS SUPPORT

To create solid business plan, analyze economics and explore financial opportunity

Examples: characterization of raw materials; analysis of sintered samples

Who can access the AMULET Coaching Programme?

In order to access the AMULET coaching Programme you must:

1

be an **EUROPEAN SME**

2

operate in one of the following sectors:

- **AUTOMOTIVE**
- **AEROSPACE & AERONAUTICS**
- **ENERGY**
- **BUILDING**

3

deal with one of the following materials:

- **FIBER-REINFORCED POLYMERS**
- **LIGHT METAL ALLOYS**
- **CERAMIC MATRIX COMPOSITES**



What are the main topics?

BUSINESS COACHING

IP MANAGEMENT

- General advice and training, preparation and submission of trademark applications
- Legal support for the safe implementation of innovation activities and tenders

MARKET RESEARCH

- Development of market research studies for several technologies within European project framework

INTERNATIONALIZATION

- Support in capacity building process, internationalisation, technology transfers, green transition process

BUSINESS PLANNING

- Exploitation activities of innovation results
- Building lean canvas

TECHNICAL SURVEILLANCE

- Tracking advancements in technology and regulatory developments to ensure preparation for future changes

FUNDING OPPORTUNITIES

- Mapping of funding opportunities for innovative technologies

TECHNICAL COACHING

FIBER-REINFORCED POLYMERS

- Modeling, Manufacturing and Characterization
- Adhesive Bonding
- Hybrid laminates with thermoplastics matrix
- Biopolymer-based composites

LIGHT METAL ALLOYS

- Modeling, Manufacturing and Characterization
- Adhesive Bonding
- Design & Smart Functions

CERAMIC-MATRIX COMPOSITES

- Adhesive Bonding
- Ceramics synthesis and characterization
- Glass thermal insulation materials
- Differential thermal analysis coupled with mass spectrometry
- X-ray powder diffraction
- Oxide and non-oxide fiber reinforced ceramics

How to apply?

You can choose:

Register on the [ELCA platform](#), our dedicated portal for participants. Visit Resources ➡ Coaches for a comprehensive list of our coaches

OR

Contact directly [one of the AMULET partners](#), to gain more information and identify the best coach for your organization.

