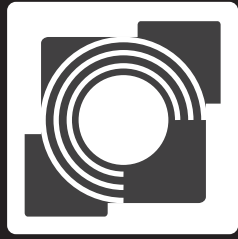


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






compo**hub**

Skilled Hands For Hi-Tech Production

The composite industry is characterised by high added value and complexity of manual work processes. The future of the composite market is expected to be highly competitive, and companies with innovative capabilities and skilled labour force can thrive and gain market share. The key aim of the Compo-HUB project is to use the current potentials offered by the labour market as a baseline and furthermore involve additional education and training activities to re-qualify the labour force to be able to work effectively in the high-tech area of composite manufacturing.

## THE 5 OBJECTIVES OF THE COMPOHUB PROJECT:

-  The identification of market needs and missing skills gaps in the area of composite manufacturing.
-  Identification and structuring of the relevant working areas, key tasks and knowledge/skills and development of the occupational standard.
-  Development and evaluation of the training programme in the field of composite manufacturing responsive to the real market needs.
-  Integration of the learning material into an on-line open-source learning platform.
-  Integration of the developed training programme into institution based Vocational Education and Training in Slovenia and Estonia.

## CompoHUB involves six partners from three different EU countries:



- IRI UL ([www.iri.uni-lj.si](http://www.iri.uni-lj.si)) (coordinator) Institute for innovation and development of the University of Ljubljana (Slovenia)
- Aereform: ([www.aereform.si](http://www.aereform.si)) Light aviation, aviation production, training systems (Slovenia)
- CompoTech ([www.compotech.com](http://www.compotech.com)) Composite manufacturing company (Czech Republic)
- Kuressaare Regional Training Centre ([www.ametikool.ee](http://www.ametikool.ee)) Regional training centre (Estonia)
- MAC Moto Plastic ([www.mac-moto.com](http://www.mac-moto.com)) Production of different parts made of composite materials (Croatia)
- Zsavaska ljudska univerza Trbovlje ([www.zlu-trbovlje.si](http://www.zlu-trbovlje.si)) Regional training centre (Slovenia)

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