



ENGINE – Engineering studies at work place, is an education model developed to answer to the demand of highly skilled workforce in Maritime sector in Southwest Finland.

<https://radicalproject.turkuamk.fi/>



Company feedback from ENGINE model

A group of RADICAL project staff members met with company representatives in South West Finland in May and June, discussing the benefits of the new engineering education model ENGINE and mapping out potential pilots to test the model. In addition, company representatives were interviewed to collect important feedback to develop the model.

[Read more](#)



International benchmarking

Meeting with Volkswagen, Continental, General Electric and several smaller companies gave us reasons to believe that the ENGINE education model will change the engineering education in a very positive way.

[Read more](#)

RADICAL partners

Who are developing the ENGINE model? Two of seven RADICAL project partners introduce themselves and tell about their reasons to take part to ENGINE model development.



UAS Aschaffenburg

Being involved in this project gives the UAS a viewpoint to other dual models. In addition, the discussions opens up new ideas for improving the program, and the ENGINE model results will be discussed within the relevant department at the UAS Aschaffenburg.

[Read more](#)

Meyer Turku

Since Meyer is a major regional player, it is reasonable that it is also involved in creating and piloting the education model. The company provides a business point of view in both the development and introduction phase of the ENGINE model.

[Read more](#)

Rauni Jaskari

Leader, Degree Programme in Industrial Management and Engineering
Turku University of Applied Sciences
+358 44 907 2904
Rauni.Jaskari@turkuamk.fi

<https://radicalproject.turkuamk.fi/>

Follow us in social media
#radical_eu

Jassi Aho

RADICAL project manager,
Turku University of Applied Sciences
+358 40 355 0360
Jassi.Aho@turkuamk.fi

[Open PDF](#)



Co-funded by the
Erasmus+ Programme
of the European Union

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects 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.