



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/>

RADICAL ends, ENGINE model begins!

RADICAL ends, ENGINE model begins!

The RADICAL project has come to an end. However, the engineering education model ENGINE is only starting at Turku University of Applied Sciences.

In this latest newsletter, we take a look at student and business dating, explore a new way of learning with the business and other universities and introduce two RADICAL project partners.

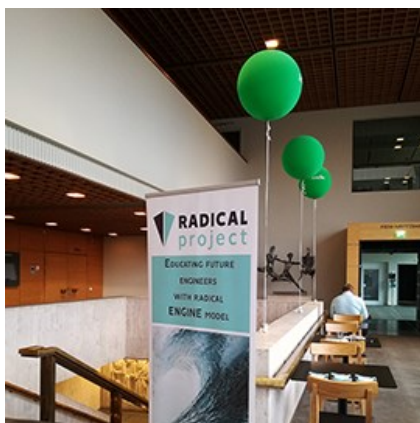


ENGINE is starting – the new learning model interests engineering students

"I believe that I will be a ready worker for the company after completing my studies in this model",

For the first time in Finnish education history, 20 Industrial Management and Engineering students will be selected for ENGINE model studies.

[Read more](#)



International cooperation behind the ENGINE model development

There have been three non-Finish project partners supporting the ENGINE model developing. These partners have so-called dual study programs.

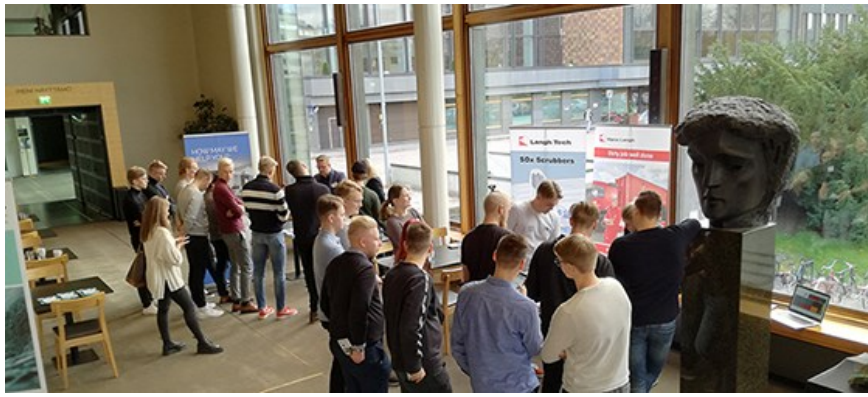
[Read more](#)



ENGINE from the company's perspective

The maritime industry constantly needs skilled and motivated workers and Meyer Turku is ready to contribute to the development of their training. Working life is not only interested in skilled workers but people with the right attitude.

[Read more](#)



Students' and companies' date was a success

There was no sign of stage fright when first-year Industrial Management and Engineering students met in Meet Your Future event in Turku City Theatre. The atmosphere turned intense as the ENGINE companies stepped on the small stage to introduce their functions and tell what kind of students and competencies the company was looking for.

[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 the model development.



UAS Hannover

UAS Hannover is a valuable partner for the development of the ENGINE model as it offers eight different dual courses.

But what makes it special?

[Read more](#)

Federation of Finnish Enterprises in Southwest Finland

This partner influences and interacts with Finnish decision-makers at all levels: locally, nationally and in the European Union.

[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

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

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

Follow RADICAL project in social media
[#radical_eu](#)

[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.