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/

Pilots started

The ENGINE model pilot students put helmets on and started their work place learning period in their companies in February. The students are learning production processes and lean management as well as performing valuable work to the companies at the same time.

A dream of a constantly serving university

I have a dream. A dream of higher education with better correspondence to the changes in the world, a dream of higher education with strong connections to working life, a dream of higher education, which serves individuals throughout their whole life.

Seminar: Tackling the demand for highly skilled engineers in Finland

Everyone wants engineers with up-to-date technical and commercial skills, co-operative and management skills and paradoxically years of working experience.

The same problem exists all around Europe and especially in maritime sector in South-Western Finland. Join the seminar to hear how the challenge has been tackled!
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.

ESTA Belfort
ESTA Belfort has a very long experience in academic-industrial cooperation. Students realise a total of 20 month of placements, of which at least six month are done in a non-French speaking country. They also work on real missions given by companies and are taught by various specialists coming from industry and sharing their high-level experience and knowledge.

Regional Council of Southwest Finland
In the RADICAL project the main task of the Regional Council is to act as a link to public actors and distribute project information. In addition, the Council has arranged workshops between educational institutes and other interest groups in order to support the development of ENGINE model.

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