

Tackling the demand for highly skilled engineers in Finland

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Everyone wants engineers with up-to-date technical and commercial skills, co-operational 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!

Or are you one of the multi skilled people companies want to hire?



Register here

<https://www.lyyti.in/engineers>

PROGRAMME

Introduction to the RADICAL project

Rauni Jaskari, Turku University of Applied Sciences, Finland

Benefits of Industry-Higher Education cooperation in Germany and Spin-offs for Europe

Ludger Schneider-Störmann, TH Aschaffenburg, University of Applied Sciences, Germany

University-Industry cooperation in Austria

Roman Anlanger, University of Applied Sciences BFI Vienna, Austria

Experiences with traditional and novel approaches in dual engineering studies

Martin Grotjahn, University of Applied Sciences Hannover, Germany

Comparison of European educational models as input to RADICAL's *ENGINE* model development

Thomas Röhr, ESTA School of Business & Technology, Belfort, France

Benefits that work place learning gives to companies

Dr. Markus Guggenberger, TÜV AUSTRIA, Austria

Competence requirements for future Engineers

Timo Holopainen, Turku University of Applied Sciences, Finland

Radically better engineers for companies' needs

Rauni Jaskari, Turku University of Applied Sciences, Finland

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<http://radicalproject.turkuamk.fi>



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