

Enhance your knowledge in Systems Engineering!



Systems engineering is an interdisciplinary field of engineering that focuses on how complex engineering projects should be designed and managed.

Systems engineering deals with work-processes and tools to handle such projects, and it overlaps with both technical and human-centered disciplines such as control engineering and project management.

For autumn 2010 the following courses are scheduled:

Systems Integration

30. August – 03. September
by professor Williams

Robust Engineering

20. – 24. September
by professor Sols

Fundamentals of Systemes Engineering

06. – 10. September
by professor Pennotti

Signals and systems and system identification

9./10. sep + 7./8. okt + 2./3. dec
by professor Gudvangen

System Modelling and Analysis

13. – 17. September
by professor Muller

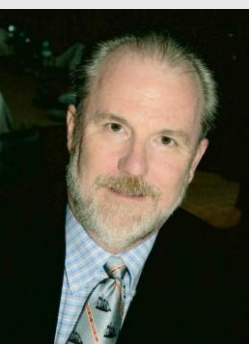
Mecanical vibrations and advanced materials

9./10. sep + 7./8. okt + 2./3. dec
by professor Mehdi

Our speakers represent Stevens Institute of Technology, Buskerud University College or the Kongsberg industry.



Alberto Sols
BUC



Robert J Cloutier
SIT



Gerrit Muller
BUC



Michael C Pennotti
SIT



Jan Erik Korssj en
BUC