

SESG

Systems Engineering Study Group

The Systems Engineering Study Group meets at University College of Southeast Norway, Kongsberg, Norway. The objective of the meetings is to exchange experience between people who are interested in Systems Engineering or who have the intend to become a Systems Engineer. The SESG discusses one theme per meeting, the subjects are one of many SE aspects. We have two to three meetings per year.

The SESG would like to invite you to the next meeting at Krona classroom 2228/2230, University College of Southeast Norway, Tuesday March 6th 2018, **2pm to 5pm**.

Topic: " Digital transformation, big data, data analytics learning, cloud"

Description: Many companies today sense that the collection of data from their systems, which is enabled by today's technology, should bring them value in some form. Well known examples are Google, Facebook, etc. Companies see opportunities to improve manufacturing, logistics, sales, service, and to offer new functionality to customers. However, initial attempts show that harvesting data is far from trivial: how to get meaningful information from a massive dump of data?

Agenda and presenters:

14:00-14:10 - Welcome and introduction.

14:10-15:00 - Presenters:

- Gulli Anthin Jensen (Kongsberg Digital)
 - Digital transformation seen from the maritime simulation training perspective
- Jason McFarlane (KM):
 - The Relationship between Big Data – Cognitive Computing – Autonomy

15:00-15:15 - Break.

15:15-17:00 - Discussions in groups, wrap-up and closing.

For more information about the SESG visit:

<http://www.gaudisite.nl/SESG.html>

To attend this event, please sign up by sending email to: bjorn.egil.evensen@km.kongsberg.com

