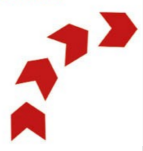
WEBINAR

Swedish Life Cycle Center invites you to the webinar

How life cycle perspective is introduced in education at undergraduate studies at KTH

MAY 24, 2016 | 14:00-15:00



WHAT: A webinar about how life cycle perspective is introduced in education at undergraduate studies at KTH with Anna Hedlund-Åström, Associate Professor at Department of Machine Design at KTH

WHEN: May 24, 2016 at 2:00-3:00 PM

 $\textcolor{red}{\textbf{HOW \& WHERE:}} \ \textbf{Web-meting with Lync.} \ \textbf{Join the meeting with your computer or phone.} \ \textbf{Login}$

details to the webinar will be sent to all registered participants before the meeting.

REGISTRATION: <u>Click here.</u> Rsvp by May 23. QUESTIONS: lifecyclecenter@chalmers.se

FOR WHOM: For partners in Swedish Life Cycle Center

CONTENT:

The life cycle perspective is of outmost importance when it comes to design of products. Especially for material selection and assessing the environmental impact, life cycle perspective is necessary. In this webinar Anna Hedlund-Åström will talk about how life cycle perspective is introduced together with material selection in courses for Bachelor and Master programmes in Mechanical Engineering at KTH. Here a specific tool for material selection is used which also includes a simplified tool for analyzing environmental impact over the life cycle.

There will also be time for questions and discussion.

Welcome!

Register here »



About the speaker

Anna Hedlund-Åström is Associate Professor at Department of Machine Design at KTH, Stockholm. She has taught about selection of material and life cycle perspective in several courses over a ten year period. In her research she has introduced the life cycle perspective in terms of environmental impact and cost especially in projects investigating new designs and advanced materials for the shipping industry.

WELCOME!

www.lifecyclecenter.se

Click here to create a PDF.