



Kristina Edström is an Associate Professor in *Engineering Education Development* at KTH Royal Institute of Technology. Since 1997 she leads and participates in educational development activities at KTH, in Sweden and internationally. She serves on the international CDIO Council and is a co-author of Crawley et al (2014) *Rethinking Engineering Education – The CDIO Approach*, Springer. She was also Director of Educational Development at Skolkovo Institute of Science and Technology, Moscow, 2012-2013. Over 700 participants have successfully taken the course *Teaching and Learning in Higher Education* (7.5 ECTS) customized for KTH faculty. Kristina was awarded the KTH Prize for Outstanding Achievements in

Education in 2004 and elected lifetime honorary member of the KTH Student Union in 2009. Kristina has a M.Sc. in Engineering from Chalmers, Gothenburg, Sweden.



Dr. Jakob Kutenkeuler is a Professor in Naval Architecture at KTH Royal Institute of Technology and has participated since the start of the CDIO Initiative in 2000. He has developed the KTH Master program in Naval Architecture and teaches a range of topics ranging from propellers, hydromechanics, maneuvering, and ship design to sailing mechanics. His main research interests are in high-speed craft design, fluid-structure interaction and lightweight solutions. He is responsible for the doctoral program in Vehicle and Maritime Engineering. Jakob received the KTH Prize for Outstanding Achievements in Education in 2001.

Since 2013 Jakob is the co-leader of CDIO at KTH Royal Institute of Technology, together with Kristina Edström.