



The Charleston Lowcountry Chapter of INCOSE invites members and guests to attend our virtual meetings.

Join us for networking opportunities and presentations on Systems Engineering.

Thursday, 28 October (17:30)



College of Charleston Systems Engineering Program



by: Sebastian van Delden, Ph.D. Dean, School of Sciences and Mathematics

INCOSE Charleston Chapter members
check your email for a ZOOM invitation

Not an INCOSE member – and would like to attend?

Email incose.chschapter@gmail.com

Presentation:

The Systems Engineering degree program at the College of Charleston aims to support economic development in the Lowcountry of South Carolina and beyond by producing a well-rounded, technical problem solver with excellent communication and leadership skills who can effectively contribute to the advancement of manufacturing, engineering, and industrial firms.

Speaker:

As the Dean, School of Science and Mathematics, van Delden is focused on branding the mission of the School of Sciences and Mathematics as one that strives for excellence in experiential learning, enabled through a broad-based, personalized liberal arts education. Experiential learning provides students experiences beyond the traditional classroom/lab environment in order to prepare them for graduate school or the workforce. Such experiences include undergraduate research, internships, study-abroad opportunities, service learning and other related activities. In May 2018, approximately 90 percent of Sciences and Mathematics graduates at the College reported performing at least one experiential learning activity and van Delden would like to strive towards 100 percent.

Become an INCOSE Charleston Chapter Member: <u>www.incose.org/charleston</u>