TRA100 & TRA105 - Emissions from transportation

A New TRACKS course – 7.5 credits, starting sp3 2021

The transport system is very complex, and it is crucial to minimize the effects on human health and the environment. A broad understanding of transportation technologies and their emissions is important to enable a sustainable transportation system.

In this course you will get an introduction to current transportation technologies and the combined effects from emissions. You will learn, reflect and collaborate with students from other backgrounds, as will be a necessity in your future career.

TRACKS PROGRAM
This course runs through the Tracks program, a cross-disciplinary initiative that places students from different educational backgrounds together in project groups for enhanced learning experience. Look online for more information about the Tracks program.
Students at either the bachelor’s or master’s level are welcome. General learning objectives can be found at the TRA100 & TRA105 student portal pages.

SUSTAINABLE DEVELOPMENT
This course works within the United Nation’s Sustainable Development goals (most specifically Goal 3 Good health and well-being and Goal 13 Climate action)

SCHEDULE
The class will start in January 2020 and run during study period 3. The lectures will be given on-line at various occasions (no strict block). To enable attendance, the lectures will be recorded and uploaded on Canvas.

COURSE TASKS
In addition to assignments and a laboratory, the project groups will write a report that addresses a broader task on the society level. Because this course is a cross-disciplinary project and not part of any educational program/department, students from all programs are welcome. In order to get a good balance between student background we may need to do a selection. Thus, we will need a short statement to why you want to participate (as well as your current enrollment).

Interested? Contact Jonas Sjöblom via e-mail to enroll! Include your program and reasons for wanting to take the course. E-mail: jonas.sjoblom@chalmers.se