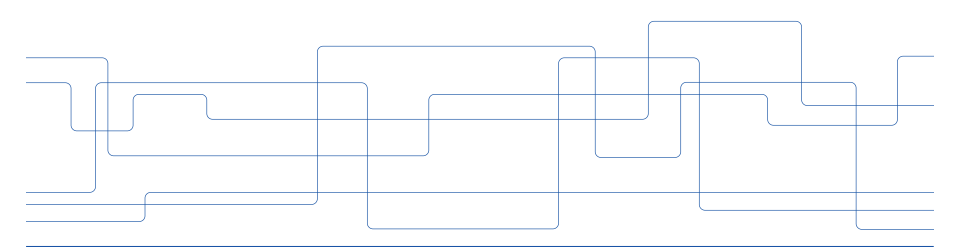


# FAG3187: Sustainable Mobility

Course Memo





### **Course Contents**

- The course is built on the fundamental concepts of sustainability and equity applied in transport planning. It will encourage norm critical thinking of traditional and contemporary approaches to mobility with the lens of sustainability and equity. The changing sociotechnological landscape will be considered. Evaluation of novel transport solutions and strategies will be discussed using different tools and methods (e.g. scenario analysis, strategy evaluation, backcasting).
- The course will be delivered in a series of lectures on sustainable mobility concepts, theories, methodologies and applications. Students will apply those knowledge in their assignments and present their findings in seminars where peer discussions will be facilitated.



# **Intended Learning Outcomes**

- Critically discuss the opportunities and challenges of ensuring sustainability and equity in transport planning.
- Understand and reflect on the role (or the lack thereof) of gender equality, diversity and equity in transport planning.
- Describe alternative transport futures to meet sustainability goals.
- Apply the tools learned in the course to evaluate a transport strategy or scenario.
- Reflect on their own individual research with the perspective of transport sustainability or transition towards sustainability.



# **Eligibility**

Admission to relevant doctoral program: Approved courses of at least 60 ECT in the subject areas of transportation systems, civil engineering, urban planning, economics, computer science, physics, applied mathematics, or other subjects deemed directly relevant.



### Content

- Discussion on sustainable mobility transition policies
  - Digitalization
  - Climate change and energy futures
  - The vehicle industry transition
  - Long distance travel....etc.

- Tools to assess sustainable mobility transition policies and scenarios
  - Forecasting and Backcasting
  - EIA and SEA
- Critical reflection of own research
  - SDGs, AI, Gender, Diversity and Equity



How the course is organized?

What do you need?

<u>Lectures</u>

Building on theoretical knowledge

**Seminars** 

Peer to peer teaching

**Presentations** 

<u>Lectures</u>

Books and articles

**Seminars** 

Critical mindset

Engage in constructive discussion



# **Assessment**

#### <u>Assignments</u>

Graded as P and F

#### <u>Seminars</u>

Complete or Incomplete

#### **Attendance**

75%

# KTH VETENSKAP Assignments

- Two assignments with distinct content and grading rubric
- Word limit: 1000 excluding references
- Pay attention to what should be in the assignment
- Try to be specific
- Think about the grading rubric



- Includes presentation and discussion
- Pick topic for peer teaching seminar by end of 1<sup>st</sup> week
- Schedule will be published ahead of time



## To Pass the course

#### To earn the credit:

- 1. pass the 2 hand-in assignments individually
- 2. actively participate in all the **3 seminars**
- 3. 75% attendance (of which only one of the marked lectures for peer teaching seminar counts)

# Literature

• Relevant articles and reports are provided in the canvas page



## Communication

Canvas is the primary mode of communication

All lecture slides, literature and schedules will be uploaded here