

## Overview of AI-related PhD courses in Norway relevant for NORA's research school - OsloMet

Course	Department/Institute	Link	Short Description
PENG9560 Topics in Artificial Intelligence and Machine Learning	Faculty of Technology, Art and Design	<a href="https://student.oslomet.no/en/studier/-/studieinfo/emne/PENG9560/2019/H%C3%98ST">https://student.oslomet.no/en/studier/-/studieinfo/emne/PENG9560/2019/H%C3%98ST</a>	This course covers advanced topics in artificial intelligence and machine learning, both theory and practice, recent scientific papers and state-of-the-art techniques. The course will be offered once a year, provided 3 or more students sign up for the course. If less than 3 students sign up for a course, the course will be cancelled for that year.
PENG9590 Advanced Topics in Robotics and Control	Faculty of Technology, Art and Design	<a href="https://student.oslomet.no/en/studier/-/studieinfo/emne/PENG9590/2019/H%C3%98ST">https://student.oslomet.no/en/studier/-/studieinfo/emne/PENG9590/2019/H%C3%98ST</a>	The course covers topics selected for their particular relevance to the students' intended doctoral thesis. The material for the course is composed in collaboration with the thesis supervisor, and the course proceeds as a self-study under expert supervision. The course is completed by student giving a seminar on a particular topic within the scope of the course material.
Last updated 11th January 2020			