

## **Ethics and Legal Aspects of Artificial Intelligence (SE-039)** (TEHISINTELLEKTI EETIKA JA ÕIGUSALASED ASPEKTID)

## SUBJECT DESCRIPTION

Credits (ECTS)	2.00 ECTS
Assessment	grading
Aim of the subject and short description	
The course addresses the ethical challenges and legal frameworks involved in the development and deployment of artificial intelligence. Topics include AI biases, privacy concerns, regulatory policies (such as the GDPR and the AI Act), and the principles of responsible AI design.	
Learning outcomes:	
Student:	
1. understands the ethical and legal challenges of AI development;	
2. analyzes cases of AI misuse and algorithmic bias;	
3. learns about AI regulations and compliance requirements;	
4. develop strategies for designing fair and responsible AI systems.	