# Study Plan 2023-2024

**Master of Science in Artificial Intelligence**

- **Start date**: 1 February 2023
- **End date**: 30 July 2024

## Term 1

### Half term - S1a
- **Monday**: M05 - 2 ECTS
  - Open Science and Ethics
- **Tuesday**: M01 - 2 ECTS
  - Linear algebra and Probabilities
- **Wednesday**: M02 - 4 ECTS
  - Data structure and algorithms for AI
- **Friday**: Kick off

### Half term - S1b
- **Monday**: M06 - 4 ECTS
  - Fundamentals Machine Learning 1
- **Tuesday**: M03 - 4 ECTS
  - Signal processing
- **Wednesday**: M04 - 4 ECTS
  - Foundations in statistics for AI

## Term 2

### Half term - S2a

### Half term - S2b

## Term 3

### Half term - S3a

### Half term - S3b

---

**Study Breaks**
- **Half term - S1a**: 30 January 2023
- **Half term - S1b**: 27 January 2023
- **Half term - S2a**: 24 January 2023
- **Half term - S2b**: 21 January 2023
- **Half term - S3a**: 19 January 2023
- **Half term - S3b**: 16 January 2023

---

**Exam Dates**
- **Term 1**: 28 January 2023
- **Term 2**: 25 January 2023
- **Term 3**: 22 January 2023

---

**Study Plan Details**
- **A01**: Biometrics
- **A02**: Multimodal computational sensing of people
- **A03**: Natural Language Processing
- **A04**: Robotics
- **M01**: Linear algebra and Probabilities
- **M02**: Data structure and algorithms for AI
- **M03**: Signal processing
- **M04**: Foundations in statistics for AI
- **M05**: Open Science and Ethics
- **M06**: Fundamentals Machine Learning 1
- **M07**: Intro to Image Processing & Computer Vision
- **M08**: Fundamentals Machine Learning 2
- **M09**: Intro to Speech Processing

---

**Workshops**
- **P01**: On-the-job activities (AI Company Strategy and Project Definition)
- **P02**: On-the-job activities (AI Project development)

---

**Course Codes**
- **A01**: Biometrics
- **A02**: Multimodal computational sensing of people
- **A03**: Natural Language Processing
- **A04**: Robotics
- **M01**: Linear algebra and Probabilities
- **M02**: Data structure and algorithms for AI
- **M03**: Signal processing
- **M04**: Foundations in statistics for AI
- **M05**: Open Science and Ethics
- **M06**: Fundamentals Machine Learning 1
- **M07**: Intro to Image Processing & Computer Vision
- **M08**: Fundamentals Machine Learning 2
- **M09**: Intro to Speech Processing