

Current Coursework – Winter Semester 2025/2026

M.Sc. Machine Learning, University of Tübingen

The following courses are currently in progress and will be graded by March 2026.
They do not yet appear on the attached transcript:

- **Reinforcement Learning**
- **Advanced Information Retrieval**
- **Data Literacy**
- **Research Project**



Transcript of Records

Student's name: Kavyanjali Agnihotri
Date and place of birth: 05/17/2002 in Jabalpur
Sex: female
(Target) degree: Master
Degree course: Machine Learning
Student ID number: 6975801
Sending institution: University of Tübingen

Examination/Course	Semester	Examiner	Form	Grade	Status	CP
Master						
Machine Learning Major, PO-Version 2021						
Foundations of Machine Learning				3.18	BE	24
Statistical Machine Learning	st 2025	Hein		3.7	BE	9
Probabilistic Machine Learning	st 2025	Hennig		3.0	BE	9
Deep Learning	wt 2024/25	Geiger		2.7	BE	6
Diverse Topics in Machine Learning					PV	
Mathematics for Machine Learning	wt 2024/25	von Luxburg		2.7	BE	9
LLM Agents with Reinforcement Learning	wt 2024/25	Tsvilodub		1.7	BE	3
General Computer Science					PV	
Natural Language Processing	st 2025	Eickhoff		1.3	BE	6
Expanded Perspectives					PV	
General Principles of Human and Machine Learning	wt 2024/25	Wu		1.3	BE	6
Early Bird German A1.2	wt 2024/25	Schweiger		1.00	BE	6

Commentary:

Key for type of course

V = Lecture PS = Proseminar S = Seminar HS = Advanced Seminar
EX = Field trip PR = Project T = Tutorial Ü = Lab/Practice RP = Revision Course

Key for form of exam

S = Written K = Written exam H = Term Paper THE = Take Home Exam L = Not graded, participation only
M = Oral PR = Project work PF = Portfolio PP = Practical exam W = Workpiece
O = Written or oral exam E = Written, possibly oral exam KOM = Written and oral exam

Other abbreviations

Form = Type of exam CP = Credit points according to the European Credit Transfer System (ECTS)
PO = Exam regulations BE = Pass PV = In progress VBE = Pass, but further credits might be added
MB = Module started

Grading scheme according to § 15 JAPro BW

Scale of grades	Grades	Explanation
very good	16 – 18	a particularly outstanding performance
good	13 – 15	a performance significantly above the average requirements
fully satisfactory	10 – 12	a performance above the average requirements
satisfactory	7 – 9	a performance which in every respect meets average requirements

Transcript of Records

sufficient	4 – 6	a performance which, despite its deficiencies, meets average requirements
inadequate	1 – 3	a performance that suffers from significant deficiencies and is less than usable overall
insufficient	0	a completely useless performance

- (1) In some cases, the sum of ECTS credits for coursework in a single module may exceed the number of ECTS credits set out for this module in the exam regulations. In this case, the total of credits displayed for coursework within this module may exceed the actual ECTS credits displayed for the overall module.
- (2) For content, scope, and details of the study and exam requirements in specific modules and courses please see the module guide book.
- (3) Extracurriculars are classes that are not part of the degree course. Attendance of extracurriculars is voluntary. Grades gained in extracurriculars have no bearing on students' final grades.