## Module review M.Sc. Artificial Intelligence and Machine Learning - 8 Semesters

Degree programme guidelines as per 01.06.2023, Version: 01.06.2023 (SB2023IV)

The degree programme consists of 120 Credit Points (CP) in total:   Elective Area: 60 - 72 CP   Study-related Courses: 12 - 24 CP   General Studies: 6 - 18 CP   Master's Thesis: 30 CP   This leads to the following possible part-time semester course schedule:							TECHNISCHE UNIVERSITÄT DARMSTADT	
1. Semester	2. Semester	3. Semester	4. Semester	5. Semester	6. Semester	7. Semester	8. Semester	
Elective Area         9. Sundations of Artificial Intelligence (18 - 30 CP)         9. Hodels and Methods (18 - 30 CP)         9. Hodels and Methods (18 - 30 CP)         9. Hodels and Applications (12 - 24 CP)         Course International Applications (12 - 24 CP)         DSubyrelated Courses         Courses from the open actalogue of M. Sc. Artificial Intelligence and Machine Learning         9. Sending (max. 1) (3 - 18 CP)         9. Internships nroject internships and similiar courses (min. 1) (6 - 21 CP)         10. Internships nroject internships and similiar courses (min. 1) (6 - 21 CP)         10. Jea 2 de CP         Chargen Studies         Learens to TP Darmstade except Computer Science         (Jea 2 BCP)							s Thesis CP)	
Ø 15 CP	Ø 15 CP	Ø 15 CP	Ø 15 CP	Ø 15 CP	Ø 15 CP	Ø 15 CP	Ø 15 CP	