Code	Implementation name	Scope (cr)	Teaching period in 2025-26	Teachers for the implementation	Languages of instruction	Mode of teaching	Open university studies	Open to exchange students	Open to students of other degree programmes
DATA11001	Introduction to Data Science	5 cr	1. period	Roos Teemu	English	contact teaching	The teaching is both for degree students and open university students.	yes	yes
DATA11007	Statistics for Data Science	5 cr	1. period	Honkela Antti; Acerbi Luigi	English	contact teaching	The teaching is only for degree students	yes	yes
DATA20016	Computer Vision	5 cr	1. period	Ruotsalainen Laura	English	contact teaching	The teaching is only for degree students	yes	yes
DATA11102	Data Science Study Skills	3 cr	12. period	Moen Pirjo	English	contact teaching	The teaching is only for degree students	no	no
DATA14003	Big Data Platforms		12. period	Heljanko Keijo	English	distance teaching (time- bound)	The teaching is both for degree students and open university students.	yes	yes
DATA20062	Seminar: Deep Learning Methods for Scientific Applications	5 cr	12. period	Haitsiukevich Katsiaryna, Puolamäki Kai	English	contact teaching	The teaching is only for degree students	yes	yes
	Seminar on Algorithms for Diversification		12. period	Tatti Nikolaj; Adriaens Florian	English	contact teaching	The teaching is only for degree students	yes	yes
DATA11002	Introduction to Machine Learning		2. period	Puolamäki Kai	English	contact teaching	The teaching is only for degree students	yes	yes
DATA11008	Engineering of Machine Learning Systems	5 cr	2. period	Nurminen Jukka	English	contact teaching	The teaching is only for degree students	yes	yes
DATA20019	Trustworthy Machine Learning	5 cr	2. period	Honkela Antti	English	contact teaching	The teaching is only for degree students	yes	yes
DATA15001	Introduction to Artificial Intelligence	5 cr	2. period	Jacucci Giulio	English	contact teaching	The teaching is both for degree students and open university students.	yes	yes
DATA16001	Network Analysis	5 cr	3. period	Mathioudakis Michael	English	includes both contact and distance teaching (aka. blended teaching)	The teaching is only for degree students	yes	yes
DATA20047	Probabilistic Cognitive Modelling	5 cr	3. period	Acerbi Luigi	English	contact teaching	The teaching is only for degree students	yes	yes
DATA20021	Information Retrieval	5 cr	3. period	Glowacka Dorota	English	contact teaching	The teaching is only for degree students	yes	yes
DATA12003	Sustainability in Computer and Data Sciences I	2 cr	3. period	Ruotsalainen Laura and others	English	contact teaching	The teaching is only for degree students	yes	yes
DATA12004	Sustainability in Computer and Data Sciences II	3 cr	3. period	Ruotsalainen Laura and others	English	contact teaching	The teaching is only for degree students	yes	yes
DATA11004	Data Science Project	5 cr	34. period	Tatti Nikolaj; lablonskyi Denis	English	contact teaching	The teaching is only for degree students	no	no
DATA20063	Seminar on Multidisciplinary Viewpoints to Intelligence	5 cr	34. period	Hyvärinen Aapo	English	contact teaching	The teaching is only for degree students	yes	yes
DATA20067	Data Science for Monitoring Aquatic Ecosystems (MOOC)	5 cr	34. period	Ngoc Thi Nguyen	English	online teaching (not time- bound)	The teaching is both for degree students and open university students.	yes	yes
DATA20065	Seminar on AI Engineering	5 cr	34. period	Nurminen Jukka; Raatikainen Mikko	English	contact teaching	The teaching is only for degree students	yes	yes
DATA20066	Seminar on History of Artificial Intelligence	5 cr	34. period	Floréen Patrik	English	contact teaching	The teaching is only for degree students	yes	yes
DATA12001	Advanced Course in Machine Learning	5 cr	4. period	Tatti Nikolaj	English	contact teaching	The teaching is only for degree students	yes	yes
DATA20046	Neural Networks and Deep Learning	5 cr	4. period	Hyvärinen Aapo; Klami Arto	English	contact teaching	The teaching is only for degree students	yes	yes
DATA15003	Interactive Data Visualization	5 cr	4. period	He Chen	English	includes both contact and distance teaching (aka. blended teaching)	The teaching is only for degree students	yes	yes
DATA20041	Al in Society: Introduction	1,5 cr	open all year round	Nurminen Jukka	English	online teaching (not time- bound)	The teaching is both for degree students and open university students.	yes	yes
DATA20042	Al in Society: Al and Discrimination	,5 cr	open all year round	Nurminen Jukka	English	online teaching (not time- bound)	The teaching is both for degree students and open university students.	yes	yes
DATA20049	Al in Society: Al, Justice and Security	,5 cr	open all year round	Nurminen Jukka	English	online teaching (not time- bound)	The teaching is both for degree students and open university students.	yes	yes
DATA20050	Al in Society: Al and Democracy	,5 cr	open all year round	Nurminen Jukka	English	bound)	university students.	yes	yes
DATA20058	Al in Society: Al and One Health		open all year round	Nurminen Jukka	English	bound)	university students.	yes	yes
DATA20060	Computational Affective Modelling I		open all year round (starting 1. period)	Hyvärinen Aapo	English	bound)	The teaching is both for degree students and open university students.	yes	yes
	Computational Affective Modelling II		open all year round (starting 2. period)	Hyvärinen Aapo	English	online teaching (not time- bound)	The teaching is both for degree students and open university students.	yes	yes
DATA12002	Probabilistic Graphical Models (self- study)	5 cr	open all year round	Koivisto Mikko	English	online teaching (not time- bound)	The teaching is both for degree students and open university students.	yes	yes