## **Data Science** Courses and Tracks

<b>Programmes</b>	with	data	science	tracks
Pi oui aiiiiiles	willi	uata	Science	uacks

Data Science				Prog	ramm	es wit	h data	scien	ce tra	cks											
Courses and Tra	acks			jineering			ces	ı, Health es*	onment	Sciences	ıre	n Science	Studies	y and	Economics Studies*	ealth*	logy		d Marine gy	a	Studies
				Biosystems Engineering	Bioinformatics	Biology	Biobased Sciences	Communication, I and Life Sciences	Earth and Environment	Environmental	Forest and Nature Conservation	Geo-Information	International Development S	Tourism, Society Environment	Management, E and Consumer S	Nutrition and Health*	Plant Biotechnology	Plant Sciences	Aquaculture and N Resource Ecology	Master of Animal Sciences	Master Climate
Course name	Period**	Recommended for	Course code	MBE	MBF	MBI	MBS	МСН	MEE	MES	MFN	MGI	MID	МТО	ММЕ	MNH	МРВ	MPS	MAM	MAS	MCL
Data Management	P1MO, P5MO	All students	INF-21306		•												•	•			
Big data	P2MO	All students	INF-33806	•																	
Data Analysis and Visualisation	P2AF	All students	BIF-51306																		
Programming in Python	P1AF, P2MO, P5MO	All students	INF-22306		•					•		•					•				
Data Science for Health: Principles	P2MO	Health, Nutrition, Consuments studies	HNH-37006					•							•	•					
<b>Data Science Concepts</b>	P2AF	All students	INF-34306			•		•	•	•	•			•	•	•	•	•	•	•	•
Data science ethics	P6AF	All students	CPT-30503		•	•	•	•			•		•		•	•	•	•	•		
Solving Societal Health Challenges with Data Science	P6	Health, Nutrition, Consuments studies	CHL-60309					•							•	•					
Bayesian Data Analysis	P1MO	All students	MAT-34806													•					
<b>Statistics for Data Scientists</b>	P3WD, P5AF	All students	MAT-32806		•	•		•			•				•	•	•	•	•	•	
Data Types for Innovative Measurements in Health and Nutrition	P4WD	Health, Nutrition, Consuments studies	HNH-39003					•							•	•					
Data Types for Health Promotion	P4WD	Health, Nutrition, Consuments studies	HSO-32303					•							•	•					
Artificial Intelligence for Food and Health	P4WD	All students	INF-36803					•							•	•					
Data Types in Food and Consumer Behaviour	P4WD	Health, Nutrition, Consuments studies	YSS-35803					•							•	•					
Data Science for Healthy Lifestyles	Р5МО	Health, Nutrition, Consuments studies	CHL-34806												•	•					
Data Science for Nutritional Epidemiology	P5AF	Health and Nutrition studies	HNH-39106													•					
Theory-Driven Data Science for Population Health	P5AF	Health and Nutrition studies	HSO-32306					•								•					
Data Science for Food and Consumer Behaviour Research	5MO	Health, Nutrition, Consuments studies	YSS-36306												•	•					
Deep learning in Data Science	5MO	All students	GRS-34806	•	•																
Data-driven discovery in the life sciences	P6MO	Plant and Animal sciences	BIF-31806		•	•										•	•	•		•	
Data Science for Smart Environments	P5AF	Environmental sciences	GRS-35306							•	•	•		•							•
Data driven supply chain	P2AF	Economy, Social and Food sciences	ORL-33806	•											•						
Data science for Ecology	Р5МО	Ecology	REG-33806			•					•							•	•		
Linked Data	P2AF	All students	INF-33306		•																
Machine Learning	P4WD	All students	FTE-35306	•	•				•			•									
Big Data for Business Decisions	Р6МО	Economy, Social and Food sciences	BEC-55306																		
Environmental Data Collection and Analysis	P1AF	Environmental sciences	YWU-30806						•												
Artificial Intelligence	P3WD	All students	INF 36306	•																	

<sup>\*</sup> This master program offers a Data Science Specialization: MCH, MME and MNH

<sup>\*\*</sup> P - period, MO - morning, AF - afternoon, WD - whole day