MCH specialization C Data Science for Health Promotion (120 ECTS) Academic year 2021 – 2022 final version August 2021

CPT-38006 Science Communication 2.0: Dialogue and		MAT-20306 Advanced Statistics		
Transdisciplinarity	C .		P1 AF	
INF-34306 Data Science Concepts P2 MO		HNH-37006 Data Science for Health: Principles		
		P2 AF		24 Credits (red) Compulsory for
MAT-32806 Statistics for Data Scientists	P3 WD		Specialisation	
HSO-32303 Data Types for HNH-39003 Data Types Innovative Measurem Health and Nutrition		INF-36803 Artificial Intelligence for Food and Health P4 WD	YSS-35803 Data Types in Food and Consumer Behaviour P4 WD	6 Credits (orange) Choose 2 out of 4 data type courses
HSO-30806 Settings for Health Promotion P5 MO HSO-32806 Theory-Driven Data Science for Population Health				6 Credits (red) Compulsory for Specialisation
CPT-33306 Communication Strategies in Everyday Life		P5 AF		6 Credits (blue) Choose 1 of the 2 courses
CHL-60309 Solving Societal Health Challenges with Data Science P6, WD		CPT-30503 Data Science Ethics P6, AF		12 Credits (grey)
Thesis (36) CHL CPT HSO				
				36 Credits (purple) Thesis
2nd year				
Internship (24) CHL CPT HSO				
2nd year				24 Credits (purple) Internship