

MCH specialization C Data Science for Health Promotion (120 ECTS)

Academic year 2021 – 2022

final version August 2021

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