

Schedule (5HI022) - Spring 2024

The course starts on Monday 18th of March 2024 and runs in parallel with the course “Data Science for Health Informatics” at DSV, until Sunday 2nd of June, shifting weekly.

Kode: **Red = Deadline** – **Blue = DSV’s course** – **Yellow = Not confirmed**

Weeks: 12 – 14 – 16 – 18 – 20 – 22	Data science for HI – week	DSV
Weeks: 13 – 15 – 17 – 19 – 21	Scientific research methods	KI

Week	Date	Time	Activity	Lecturer	Room
Week 12					
Mon	18/3		Data science for HI – week		DSV
Tue	19/3				
Wed	20/3				
Tor	21/3				
Fri	22/3				
Week 13					
Mon	25/3	10-10.30 10.30-12	INTRO – Info about the course LECTURE Theory and Ethics of Science	Leonard Henrik Ahlenius	John
Tue	26/3	10-12 13-15	Lecture & WORKSHOP 1 – How to design a research study? Lecture & WORKSHOP 2 – Formulating aims and research questions	Leonard	Charles
Wed	27/3	09-15	LECTURE Research idea, problem analysis, purpose, scientific basis + Quantitative methods 1	Marika Ström & Azadeh Chizarifard	Charles
Tor	28/3				
Fri	29/3				
Sun	31/3		DEADLINE assignment 1		Online
Week 14					
Mon	1/4		Data science for HI – week		DSV
Tue	2/4				
Wed	3/4				
Tor	4/4				
Fri	5/4				
Week 15					
Mon	8/4				
Tue	9/4				
Wed	10/4		DEADLINE for peer review assignment 1		Online
Tor	11/4		ONLINE COURSE in CANVAS about information literacy	KI Library	Online
Fri	12/4	10-12 13-15	Lecture & Workshop 3 – Literature reviews Q&A – Reflection on Assignments 1 & 2	Leonard Leonard	Online
Sun	14/4		DEADLINE assignment 2		Online
Week 16					
Mon	15/4		Data science for HI – week		DSV
Tue	16/4				
Wed	17/4				
Tor	18/4				

Fri	19/4				
Week 17					
Mon	22/4				
Tue	23/4				
Wed	24/4	09-15	LECTURE Quantitative methods 2	Henrike Häbel	John
Tor	25/4	09-15	LECTURE Quantitative methods 3	Henrike Häbel	John
Fri	26/4				
Sun	28/4		DEADLINE for peer review assignment 2		Online
Week 18					
Mon	29/4		Data science for HI – week		DSV
Tue	30/4				
Wed	1/5				
Tor	2/5				
Fri	3/5				
Week 19					
Mon	6/5	10-12 13-15	Lecture & WORKSHOP 3 – Theories in Information Systems Lecture Communicating science, IMRaD Disposition	Leonard	Marie
Tue	7/5	10-12 13-15	Lecture & WORKSHOP 4 – Collecting Qualitative Data Lecture & WORKSHOP 5 – Qualitative Data Analysis	Leonard	Marie
Wed	8/5	10-15	Workshop Qualitative analysis	Emma Eliasson & Ulrika Lögdberg	Marie
Tor	9/5				
Fri	10/5				
Sun	12/5		DEADLINE for assignment 3		Online
Week 20					
Mon	13/5		Data science for HI – week		DSV
Tue	14/5				
Wed	15/5				
Tor	16/5				
Fri	17/5				
Week 21					
Mon	20/5				
Tue	21/5				
Wed	22/5		DEADLINE peer review assignment 3		Online
Tor	23/5	10-12	Q&A – Reflection on Assignments 3, 4 & 5	Leonard	Wretlind
Fri	24/5				
Week 22					
Mon	27/5		Data science for HI – week		DSV
Tue	28/5				
Wed	29/5				
Tor	30/5				
Fri	31/5				
Sun	2/6		DEADLINE for assignments 4 & 5		Online