

# Schedule (5HI022) - Spring 2022

The course starts on Monday 21st of March 2022 and runs in parallel with the course “Data science for HI” at DSV, until Sunday 5<sup>th</sup> of June, shifting weekly.

Red text = Deadline – Green text = official Holyday – Blue mark = DSV’s course

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
<b>Week 12</b>					
Mon	21/3		Data science for HI – week		DSV
Tue	22/3				
Wed	23/3				
Tor	24/3				
Fri	25/3				
<b>Week 13</b>					
Mon	28/3	10-12	INTRO – Info about the course SELF-STUDY preparation, Read the Theory and Ethics of science	Vasilis	<a href="#">DAVID</a>
Tue	29/3	09-15	LECTURE Research idea, problem analysis, purpose, scientific basis + Quantitative methods 1	Mesfin	<a href="#">DAVID</a>
Wed	30/3	10-12 13-15	WORKSHOP 1 – Study design WORKSHOP 2 – Aim & RQ (Research questions)	Vasilis	<a href="#">DAVID</a>
Tor	31/3				
Fri	1/4				
Sun	3/4		<b>DEADLINE assignment 1</b>		Online
<b>Week 14</b>					
Mon	4/4		Data science for HI – week		DSV
Tue	5/4				
Wed	6/4				
Tor	7/4				
Fri	8/4				
<b>Week 15</b>					
Mon	11/4		<b>DEADLINE for peer review assignment 1</b>		Online
Tue	12/4		ONLINE COURSE in CANVAS about information literacy	KI Library	Online
Wed	13/4	10-12 13-15	WORKSHOP 3 – Literature reviews Q&A – Reflection on Assignment 1 & 2	Vasilis	<b>ZOOM</b>
Tor	14/4				
Fri	15/4		Easter Holiday		
<b>Week 16</b>					
Mon	18/4		<b>DEADLINE assignment 2</b>		Online
Tue	19/4		Data science for HI – week		DSV
Wed	20/4				
Tor	21/4				
Fri	22/4				

Week 17					
Mon	25/4		DEADLINE for peer review assignment 2		Online
Tue	26/4	09-15	LECTURE Quantitative methods 2	Mesfin	<a href="#">DAVID</a>
Wed	27/4	09-15	LECTURE Quantitative methods 3	Mesfin	<a href="#">DAVID</a>
Tor	28/4				
Fri	29/4				
Week 18					
Mon	2/5		Data science for HI – week		DSV
Tue	3/5				
Wed	4/5				
Tor	5/5				
Fri	6/5				
Week 19					
Mon	9/5				
Tue	10/5	09.30-12 13-15	WORKSHOP 4 – Collecting Qualitative Data WORKSHOP 5 – Qualitative methods	Nadia Vasilis	<a href="#">WRETLIND</a>
Wed	11/5	10-12 13-15	LECTURE Communicating science, IMRaD Disposition WORKSHOP 6 – Data Analysis and Reporting Qual. studies	Sabine Vasilis	<a href="#">WRETLIND</a>
Tor	12/5				
Fri	13/5				
	14/5				
Sun	15/5		DEADLINE for assignment 3		Online
Week 20					
Mon	16/5		Data science for HI – week		DSV
Tue	17/5				
Wed	18/5				
Tor	19/5				
Fri	20/5				
Week 21					
Mon	23/5		DEADLINE peer review assignment 3		Online
Tue	24/5				
Wed	25/5		Ascension Day		
Tor	26/5	10-12	Q&A – Reflection on Assignment 3, 4 & 5	Vasilis	ZOOM
Fri	27/5		Data science for HI – Lecture 11		DSV
Week 22					
Mon	30/5		Data science for HI – week		DSV
Tue	31/5				
Wed	1/6				
Tor	2/6				
Fri	3/6				
	4/6				
Sun	5/6		DEADLINE for assignment 4 & 5		Online