

Course *The History and Philosophy of the Concepts of Scientific Law and Probability*
Classroom *Nador street 13, 4th floor, #416*
Breakout room(s) *Nador street 13, #518*
Dates *July 11-22*

Times	11 July, Monday	12 July, Tuesday	13 July, Wednesday	14 July, Thursday	15 July, Friday	16 July, Saturday	17 July, Sunday				
9.00 - 9.15	9:00 - 9:30 SUN Orientation Location: Nador 15/ Auditorium B										
9.15 - 9.30											
9.30 - 9.45											
9.45 - 10.00											
10.00 - 10.15		History of the Concept of Laws of nature, Survey of metaphysical views: Humean and non-Humean (Loewer) part I.	Governing Accounts of laws and chances (Emery) part I.	Lewis' BSA of laws and chances (Loewer / Hicks) part I.	Laws and Explanation; the circularity objection (Emery / Hicks)	Special sciences (Schrenk) part I.	Student talks and discussion part I.				
10.15 - 10.30											
10.30 - 10.45											
10.45 - 11.00											
11.00 - 11.15											
11.15 - 11.30	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break					
11.30 - 11.45	History of the Concept of Laws of nature, Survey of metaphysical views: Humean and non-Humean (Loewer) part II.	Governing Accounts of laws and chances (Emery) part II.	Lewis' BSA of laws and chances (Loewer / Hicks) part II.	Pragmatic accounts (Hicks / Demarest)	Special sciences (Schrenk) part II.	Student talks and discussion part II.					
11.45 - 12.00											
12.00 - 12.15											
12.15 - 12.30											
12.30 - 12.45											
12.45 - 13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH					
13.00 - 13.15											
13.15 - 13.30											
13.30 - 13.45											
13.45 - 14.00											
14.00 - 14.15											
14.15 - 14.30	Intro to views about chance / probability (Handflied) part I.	Powers Accounts of laws and chances (Esfeld / Demarest) part I.	Super Humeanism (Esfeld) part I.	The Package-Deal Account (Loewer) part I.	Special sciences (Schrenk) part I.	Boat Trip					
14.30 - 14.45											
14.45 - 15.00											
15.00 - 15.15											
15.15 - 15.30											
15.30 - 15.45	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break						
15.45 - 16.00	Intro to views about chance / probability (Handflied) part II.	Powers Accounts of laws and chances (Esfeld / Demarest) part II.	Super Humeanism (Esfeld) part II.	The Package-Deal Account (Loewer) part II.	Special sciences (Schrenk) part II.	Boat Trip					
16.00 - 16.15											
16.15 - 16.30											
16.30 - 16.45											
16.45 - 17.00											
17.00 - 17.15	BREAK	BREAK	BREAK	BREAK							
17.15 - 17.30		Talk: The Inference Problem (Hicks)	Talk: Super Humeanism and free will/mental causation (Esfeld)	Talk: Metaphysical scientific realism and Ratbag Idealism (Loewer)		Boat Trip					
17.30 - 17.45											
17.45 - 18.00											
18.00 - 18.15	18:00 - 20:00 SUN Opening Remarks in Nador 15/ Auditorium B followed by a reception at Nador 13 Rooftop Terrace (in case of rain in Atrium)										
18.15 - 18.30											
18.30 - 18.45											
18.45 - 19.00											
19.00 - 19.15											
19.15 - 19.30											
19.30 - 19.45											
19.45 - 20.00											

Course **The History and Philosophy of the Concepts of Scientific Law and Probability**
Classroom **Nador street 13, 4th floor, #416**
Breakout room(s) **Nador street 13, #518**
Dates **July 11-22**

Times	18 July, Monday	19 July, Tuesday	20 July, Wednesday	21 July, Thursday	22 July, Friday
9.00 - 9.15					
9.15 - 9.30					
9.30 - 9.45					
9.45 - 10.00					
10.00 - 10.15					
10.15 - 10.30	Metaphysics of chance (Handfield) part I.	How probability meets the world (Lazarovici) part I.	Agency (Fernandes) part I.	Typicality (Lazarovici / Willhelm) part I.	Probability in Many Worlds and Cosmology (Albert / Willhelm) part I.
10.30 - 10.45					
10.45 - 11.00					
11.00 - 11.15					
11.15 - 11.30	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
11.30 - 11.45					
11.45 - 12.00	Metaphysics of chance (Handfield) part II.	How probability meets the world (Lazarovici) part II.	Agency (Fernandes) part II.	Typicality (Lazarovici / Willhelm) part II.	Probability in Many Worlds and Cosmology (Albert / Willhelm) part II.
12.00 - 12.15					
12.15 - 12.30					
12.30 - 12.45					
12.45 - 13.00					
13.00 - 13.15	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.15 - 13.30					
13.30 - 13.45					
13.45 - 14.00					
14.00 - 14.15					
14.15 - 14.30					
14.30 - 14.45	BSA account of chance and determinism (Loewer) part I.	Probability in statistical mechanics: The Mentaculus (Albert) part I.	Free will and laws (Loew / Loewer)	[Free Slot] part I.	Summing up part I.
14.45 - 15.00					
15.00 - 15.15					
15.15 - 15.30					
15.30 - 15.45	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
15.45 - 16.00					
16.00 - 16.15	BSA account of chance and determinism (Loewer) part II.	Probability in statistical mechanics: The Mentaculus (Albert) part II.	Time's arrows, causation and counterfactuals (Fernandes / Loew)	[Free Slot] part II.	Summing up part II.
16.15 - 16.30					
16.30 - 16.45					
16.45 - 17.00					
17.00 - 17.15	BREAK		BREAK		
17.15 - 17.30					
17.30 - 17.45	Talk: The Principal Principle (Loewer)		Talk: Counterfactuals and the Mentaculus (Loewer)		
17.45 - 18.00					
18.00 - 18.15					
18.15 - 18.30					
18.30 - 18.45					
18.45 - 19.00					
19.00 - 19.15					
19.15 - 19.30					
19.30 - 19.45					
19.45 - 20.00					