

**PhD in SCHOOL OF STATISTICAL SCIENCES
STUDY PLAN 2024/25**

Curriculum: Demography

2024-2025 EDSD Courses (1st year)

At the link below you will find the 2024/2025 schedule of the core EDSD courses at INED in Paris

<https://eaps.nl/edsd/schedules>

2025

January	Course	Instructor	Hours	Room	ECTS	Year
28	Introduction to demographic methods and models	Cristina Giudici	16:00 - 18:00	online*	12 hours	1°
28	(Fuzzy) clustering of complex data	Maria Brigida Ferraro	10:00 - 13:00	34	18 hours	1°
28	(Fuzzy) clustering of complex data	Maria Brigida Ferraro	14:00 - 17:00	34		1°
29	(Fuzzy) clustering of complex data	Maria Brigida Ferraro	10:00 - 13:00	34		1°
29	(Fuzzy) clustering of complex data	Maria Brigida Ferraro	14:00 - 17:00	34		1°
30	(Fuzzy) clustering of complex data	Maria Brigida Ferraro	10:00 - 13:00	34		1°
30	(Fuzzy) clustering of complex data	Maria Brigida Ferraro	14:00 - 17:00	34		1°
February	Course	Instructor	Hours	Room	ECTS	Year
3	Introduction to demographic methods and models	Cristina Giudici	16:00 - 18:00	online*		1°
10	Introduction to demographic methods and models	Cristina Giudici	16:00 - 18:00	online*		1°
11	A demographic perspective on Migrations. History, data and research challenges	Eleonora Trappolini	10:00-14:00	online*	12 hour	1°/2°
17	Introduction to demographic methods and models	Cristina Giudici	16:00 - 18:00	online*		1°
18	A demographic perspective on Migrations. History, data and research challenges	Eleonora Trappolini	10:00-14:00	online*		
24	Introduction to demographic methods and models	Cristina Giudici	16:00 - 18:00	online*		1°
25	A demographic perspective on Migrations. History, data and research challenges	Eleonora Trappolini	10:00-14:00	online*		
March	Course	Instructor	Hours	Room	ECTS	Year
3	Introduction to demographic methods and models	Cristina Giudici	16:00 - 18:00	online*		1°
11	Healthy Life Expectancy: Theory, Tools, and Applications	Viviana Egidi - Alessandro Feraldi - Cristina Giudici	12:00-14:00	online*	12 hour	1°/2°
18	Healthy Life Expectancy: Theory, Tools, and Applications	Viviana Egidi - Alessandro Feraldi - Cristina Giudici	12:00-14:00	online*		
25	Healthy Life Expectancy: Theory, Tools, and Applications	Viviana Egidi - Alessandro Feraldi - Cristina Giudici	12:00-14:00	online*		
May	Course	Instructor	Hours	Room	ECTS	Year
12	From the Demographic Transition to the post-modern family	Alessandra De Rose - Giammarco Alderotti	10:00-12:30	online*	8 hour	1°/2°
15	From the Demographic Transition to the post-modern family	Alessandra De Rose - Giammarco Alderotti	14:00-18:00	online*		
19	From the Demographic Transition to the post-modern family	Alessandra De Rose - Giammarco Alderotti	14:00-16:30	online*		
June	Course	Instructor	Hours	Room	ECTS	Year
23	Demographic aspects of international migrations	Eleonora Mussino - Sven Drefahl	11:00-14:00	online*	6 hour	1°/2°
24	Demographic aspects of international migrations	Eleonora Mussino-Sven Drefahl	11:00-14:00	online*		
TBD	Theories and causes of mortality changes	Virginia Zarulli	9:00-12:00	online*	9 hours	1°/2°
TBD	Theories and causes of mortality changes	Virginia Zarulli	9:00-12:00	online*		
TBD	Theories and causes of mortality changes	Virginia Zarulli	9:00-12:00	online*		
September	Course	Instructor	Hours	Room	ECTS	Year
TBD	Advanced Data Analysis	G. Jona Lasinio	09:00 - 18:00	TBD		1°
TBD	Advanced Data Analysis	G. Jona Lasinio	09:00 - 18:00	TBD		1°
TBD	Advanced Data Analysis	G. Jona Lasinio	09:00 - 18:00	TBD		1°
9	Regression models for categorical and survival data	Marco Alfò	10:00 - 13:00	TBD	18 hours	2°
10	Regression models for categorical and survival data	Marco Alfò	10:00 - 13:00	TBD		2°
11	Regression models for categorical and survival data	Marco Alfò	10:00 - 13:00	TBD		2°
16	Regression models for categorical and survival data	Marco Alfò	10:00 - 13:00	TBD		2°
17	Regression models for categorical and survival data	Marco Alfò	10:00 - 13:00	TBD		2°
18	Regression models for categorical and survival data	Marco Alfò	10:00 - 13:00	TBD		2°

Legend and notes

Borrowed from MS

* <https://tinyurl.com/yujy26ja>