

DATE	ACTIVITY	Professor	Teaching Hours	Doctoral Credit	Type of Assessment
COMPULSORY CREDIT TO BE OBTAINED: MIN 13 - MAX 17,5					
FD4EU credits from "FD4EU Topical Trainings" (<i>min 6.0 credits</i> - attendance at the pair Lecture Based +Breakout is <i>mandatory</i>)					
6 February 2026	#1 - Big Data	Prof. Stefano Lodi	6	1	must be chosen together
11 March 2026	#1 - Breakout (per TA) follow-up session on Topical training Big Data	All Thematic Area Chairs	3	0,5	
15 July 2026	#2 - AI FOR SCIENCE AND SCIENCE FOR AI	Prof. Daniele Bonacorsi	6	1	must be chosen together
2 September 2026	#2 - Breakout (per TA) follow-up session on Topical training AI FOR SCIENCE AND SCIENCE FOR AI	All Thematic Area Chairs	3	0,5	
16 December 2026	#3 - Humanistic AI	Prof. Stefano Lodi (TBC)	6	1	must be chosen together
Planned for: December 2026	#3 - Breakout (per TA) follow-up session on Topical training Humanistic AI	All Thematic Area Chairs	3	0,5	
Planned for: January 2027	#4 - E-INFRASTRUCTURES, DIGITAL TWINS, EXPLAINABILITY AND REPRODUCIBILITY IN MODERN RESEARCH	Prof. Luigi Rovati	6	1	must be chosen together
Planned for: February 2027	#4 -Breakout (per TA) follow-up session on Topical training E-INFRASTRUCTURES, DIGITAL TWINS, EXPLAINABILITY AND ...	All Thematic Area Chairs	3	0,5	
Planned for: July 2027	#5 - EVOLUTION IN PROGRAMMING TECHNIQUES	Pro. Renato Vacondio	6	1	must be chosen together
Planned for: September 2027	#5 -Breakout (per TA) follow-up session on Topical training EVOLUTION IN PROGRAMMING TECHNIQUES	All Thematic Area Chairs	3	0,5	
Planned for: November 2027	#6 - GREEN AND SUSTAINABLE COMPUTING	Prof. Andrea Bartolini/Prof. Paolo Ajmone	6	1	must be chosen together
Planned for: December 2027	#6 -Breakout (per TA) follow-up session on Topical training GREEN AND SUSTAINABLE COMPUTING	All Thematic Area Chairs	3	0,5	
Planned for: January 2028	#7 - RESPONSIBLE DATA HANDLING, DUAL-USE RISKS AND RESEARCH INTEGRITY	Prof. Roberta Rizzo	6	1	must be chosen together
Planned for: February 2028	#7 - Breakout (per TA) follow-up session on Topical training RESPONSIBLE DATA HANDLING, DUAL-USE RISKS AND RESEARCH INTEGRITY	All Thematic Area Chairs	3	0,5	
	TOTAL		63	10,5	
FD4EU credits from "FD4EU Network Wide Training Events" (<i>ALL COMPULSORY</i> for all fellows)					
Planned for: April, May, June 2026	Thematic workshop on Big Data (sequence of 3 events)	COFUND Team	18	3	pass/fail basis
Planned for: September 2026	Summer school on public engagement and dissemination	ART-er	12	2	pass/fail basis
Planned for: April 2027	Research symposium with industry & business incubator	ART-er	6	1	pass/fail basis
Planned for: February 2028	Joint International Conference	COFUND Team	6	1	pass/fail basis
	TOTAL		42	7	
"FD4EU Project Activities" (<i>COMPULSORY</i> for all fellows)					
April, 22 2026; April, 30 2026	Training on Data Management Plan	Unibo Data Steward		none	none
May, 6 2026	Training on Zenodo	Unibo Data Steward		none	none
Planned for: September 2028	Final FutureData4EU meeting	COFUND Team		none	none
FD4EU credits from "FD4EU Trasversal Skills" (<i>not compulsory</i>)					
	Knowledge valorisation and technology transfer to create impact on society		12	1	
	Public Speaking for Research		8	0,5	
	The Landscape of European Funding: opportunities and proposal writing methodologies		10	1	
	Public speaking per la ricerca		8	0,5	
	Il panorama dei finanziamenti europei: opportunità e metodologie di redazione di proposte progettuali		10	1	
	Competenze, punti di forza e valori professionali: laboratorio interattivo per lo sviluppo di carriera		8,5	0,5	
	Open Science: Principles and Practices of Open Access in Scientific Publications and Elements of Copyright Law		12	1	
	Open Science: principi e prassi dell'Open Access delle pubblicazioni scientifiche ed elementi di diritto d'autore		12	1	
	Marchi e comunicazione scientifica: regole, opportunità e buone pratiche per i dottorandi		8	0,5	
	Seminario "Lo sviluppo di carriera successiva al dottorato, raccontare le competenze nel CV e nel colloquio di selezione".		7	0,5	
	PhD Media & Information Literacy Workshop (ITA)		10	1	
	Open Science: Principi e prassi di gestione dei dati di ricerca		10	1	
	Lavorare in un team di ricerca: l'importanza delle competenze comunicative, organizzative e personali		12,5	1	
	Open Science: Research data management principles and practices:		10	1	
	PhD Media & Information Literacy Workshop		10	1	
	TOTAL		148	12,5	