

Cycle view of the study programme

B1 Or Th Pr Au Cr

Compulsory courses (B1 : 10Cr)

DCER0101-1	<i>Block 1: AI Fundamentals</i> (english language) - Mona Caroline CHAMMAS, Ljupcho GROZDANOVSKI, Ashwin ITTOO, Benedikt KOHN, Alexander MAUGERI V., Lucia RUSSO, Giovanni SARTOR, Roald SIEBERATH	B1	Q1	12	-	-	2
	1. Initiation to Algorithm Design 2. Ethics and AI 3. First Dive into AI Science 4. Public Policy and Regulation around the world						
DCER0102-1	<i>Block 2 : The law of AI</i> (english language) - Marco ALMADA, Bart ASNOT, Mark BEAMISH, Andrea BERTOLINI, Friso BOSTOEN, Julien CABAY, Anna COLAPS, Jan DE BRUYNE, Pedro DEMOLDER, Laurent DE MUYTER, Jeroen FRANSSEN, Vanessa FRANSSEN, Rafaël GALVEZ, Thomas GRAF, Agnieszka JABLONOWSKA, Florian JACQUES, JeanMarc LECLERC, Ruben ROEX, Thibault SCHREPEL, Simon TAES, Jozefien VANHERPE	B1	Q1	24	-	-	3
	5. EU regulation : The AI act 6. Liability 7. Data protection 8. AI and Law enforcement 9. Competition and Consumer Protection 10. Labour market & labour law 11. Cybersecurity 12. AI and Intellectual Property						
DCER0103-2	<i>AI applications : practices and sectors, Block 3 : AI in practice</i> (english language) - Thomas AERTGEERTS, Amaury BEECKMAN, Toon CALDERS, Francisco DE ABREU DUARTE, Erik DE HERDT, Deven DOBBELAERE, Yeliz DOKER, Florent DUBOIS, Cyril FISCHER, Kevin FRANÇOISSE, Nicolas PETIT, Tim VAN CANNEYT, Louis VANDERDONKT	B1	TA	21	-	-	3
	13. Implementing an AI Project in My Organisation 14. AI contracting 15. AI Applications for Lawyers 16. Coding for lawyers 17. Blockchain and digital currencies 18. Smart Contracts 19. Economic regulation and competition policy in the metaverse						
DCER0103-3	<i>AI applications : practices and sectors, Block 4 : Vertical approach : Industry, sectors, and professions</i> (english language) - Romain ALDERWEIRELDT, Giovanni BRIGITANI, Jérôme DE COOMAN, Julie DUTORDOIR, Arthur DYEUVRE, Maxime EVRARD, Magali FEYS, Alexander FRIMOUT, Thibault HELLEPUTE, Jelle HOEDEMAEKERS, Florian JACQUES, Gregory LEWKOWICZ, Casper RUTJES, Nadine ZURKINDEN	B1	TA	15	-	-	2
	20. Mobility & AI 21. Healthcare & Life Sciences 22. Finance & AI 23. Standardization an AI 24. Legal services						