

Block view of the study programme

Or Th Pr Au Cr

Block 1

Compulsory courses

DCER0101-1	<i>Block 1 : Building blocks</i> (english language) - Rob HEYMAN, Ashwin ITTOO, Bjoem JURETZKI, Giovanni SARTOR, Roald SIEBERATH, Nathalie SMUHA, Pieter VAN CLEYNENBREUGEL	Q1	12	-	-	2
	- Module 1 : First Dive into AI Science - Module 2 : Initiation to Algorithm Design - Module 3 : Public Policy and Regulation - Module 4 : Ethics and AI					
DCER0102-1	<i>Block 2 : Law of Artificial Intelligence</i> (english language) - Bart ASNOT, Mark BEAMISH, Andrea BERTOLINI, Julien CABAY, Giacomo CALZOLARI, Patricia CAPPUYS, Anna COLAPS, Jan DE BRUYNE, Laurent DE MUYTER, Vanessa FRANSSSEN, Rafaël GALVEZ, Thomas GRAF, Florian JACQUES, Nicolas PETIT, Ruben ROEX, Thibault SCHREPEL	Q1	18	-	-	3
	- Module 5 Liability - Module 6 : Competition and Consumer Protection - Module 7 : GDPR - Module 8 : AI and Law enforcement - Module 9 : Artificial Intelligence and Intellectual Property - Module 10 : Cybersecurity					
DCER0103-1	<i>AI applications : practices and sectors</i> (english language) - <i>Block 3 : AI applications</i> - Amaury BEECKMAN, Toon CALDERS, Erik DE HERDT, Deven DOBBELAERE, Florent DUBOIS, Kevin FRANÇOISSE - <i>Block 4 : Industry, sectors, and professions</i> - Romain ALDERWEIRELDT, Giovanni BRIGANTI, Julie DUTORDOIR, Maxime EVRARD, Magali FEYS, Jean FREROT, Alexander FRIMOUT, Jorg HEIRMAN, Thibault HELLEPUTE, Florian JACQUES, Philippe LAMBRECHT, Gregory LEWKOWICZ, Nadine ZURKINDEN - <i>Block 5 : Final Project : Personal Work and Evaluation</i> - COLLÉGIALITÉ	TA				10
	- Module 11 : AI Applications for Lawyers - Module 12 : Implementing an AI Project in My Organisation - Module 13 : Coding for Legal Experts I - Module 14 : Coding for Legal Experts II - Module 15 : Beyond AI : Blockchain and Digital Currencies - Module 16 : Smart Contracts - Module 17 : AI & Finance - Module 18 : AI & Mobility - Module 19 : Healthcare & Life Sciences - Module 20 : Legal services					