




5 credits

30.0 h + 10.0 h

Q2

Teacher(s)	Tilly Pierre ;
Language :	French
Place of the course	Mons
Aims	<i>The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".</i>
Bibliography	<ul style="list-style-type: none"> • Notes de synthèse, PPT et documents textuels et visuels distribués et visionnés lors des cours <p>COIFFET, P, La robotique : principes et application , Hermes, Paris, 1986. CORIAT, B , L'atelier et le robot , Bourgeois, Paris, 1990. JARRIGE, F, Technocritiques, du refus des machines à la contestation des technosciences, 2014. 420 p., ISBN : 978-2-7071-7823-7 Commission Européenne. Factories of the future 2020, 2013.</p> <p>sites web NIEDERCORN, F , Les robots auront un impact sur la société, 2012 : http://www.lesechos.fr/18/03/2014/LesEchos/21649-055-ECH_-les-robots-auront-un-impact-sur-la-societe-.htm VILLANI, C, <i>Donner un sens à l'intelligence artificielle</i> (Rapport public, mars 2018)</p>
Faculty or entity in charge	ESPO

Programmes containing this learning unit (UE)				
Program title	Acronym	Credits	Prerequisite	Aims
Bachelor in Information and Communication	COMM1BA	5		
Bachelor in Management	GESM1BA	5		
Bachelor in Political Sciences: General	SPOM1BA	5		
Bachelor in Human and Social Sciences	HUSM1BA	5		