

Information and critical thinking

5.00 credits

2023

30.0 h + 30.0 h

Q2

Teacher(s)	De Kesel Myriam ;Rees Jean-François ;				
Language :	French				
Place of the course	Charleroi				
Main themes	This course addresses the issue of critical thinking and its application in assessing the quality of information.				
Learning outcomes	At the end of this learning unit, the student is able to : Decode the mechanisms at work behind our stereotypes				
	Spot how content staging can manipulate us				
	Determine the reliability of information and its source				
	Assess and interpret the quality of a scientific approach				
	Discuss the place and limits of science today				
Evaluation methods	The evaluation will be carried out during an oral examination which will cover all the material seen online and will be based on concrete cases as discussed during the working sessions. Part of the mark will be based on participation in the working sessions.				
	The final note is made of:				
	1. Participation to the online course (30%)				
	 Participation to the on site course (20%). Personnal essai on a choosen topic (50%) 				
Teaching methods	Teaching is based on an online course accessible on the EdX platform. Participants will follow the online courses. Working sessions will be organized to implement what will have been covered in the online course.				
Contont	The course consists of 7 modules.				
Content	 Module 1: Why should you develop your critical thinking skills? Module 2: Identifying your preconceptions Module 3: Decoding Speech Module 4: Assessing Source Quality Module 5: Understanding the scientific approach Module 6: Analyzing data, information Module 7: Being aware of the limits of science 				
Inline resources	www.edx.org				
Faculty or entity in charge	SC				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Bachelor in Computer Science	SINC1BA	5		٩		