UCLouvain

Icomu1239

2024

Analyse des dispositifs médiatiques

4.00 credits 22.5 h Q2

Teacher(s)	Jacques Jerry ;Tilleul Camille ;	
Language :	French	
Place of the course	Louvain-la-Neuve	
Learning outcomes		
Evaluation methods	The evaluation consists of a group project aimed at analyzing and then formulating recommendations for improving an existing media device. The practical details of the project will be explained to students at the beginning of the course and will be available on Moodle. In the case of a second session, the assessment procedures are identical, but the work must be carried out individually. As part of ongoing assessment, teachers may ask students to submit additional works, which will be used to stimulate discussion on the topics covered in the course sessions.	
Teaching methods	 Lectures by teachers, discussions with students Solicitation of knowledge acquired by students in their experience of using technologies On an ad hoc basis, short video clips presenting a specific point in the course can be used to release session time for exchanges and discussions, or to compensate for the cancellation of a class session. 	
Content	This course is based on two parts, each taught by one of the two teachers: 1. "Semiotics" section: the aim of this section is to introduce a few general concepts ("dispositif", "médiation", "média", etc.) that can be used to organize the analysis of contemporary digital media. It then aims to analyze digital media as part of a particular practice of writing and reading, mobilizing diverse systems of representation, interpretative and cognitive activities, user actions and relations between the actors involved in communication. 2. "Use and participation" section: the aim of this section is to understand how these technologies are used by their users. This part will focus on the fields of "sociologie des usages"and participatory culture. In particular, this section will focus on:	
	 the appropriation of media platforms by their users Relationships and exchanges between users (offline/online relationships, creation of online communities, exchange of best practices, etc.). the participative, contributory and creative practices enabled by these technologies. 	
Inline resources	Presentation materials, useful links, assignment instructions and other external resources are made available to students on the Moodle platform.	
Bibliography	Gomez-Mejia, G. (2016). Les fabriques de soi#? Identité et industrie sur le web. MkF éd. Meunier, JP., & Peraya, D. (2010). Introduction aux théories de la communication. Armando Editore. Jewitt, C. (Éd.). (2014). <i>The Routledge handbook of multimodal analysis</i> (2nd ed). Routledge. Souchier, E., Candel, E., Jeanne-Perrier, V., & Gomez-Mejia, G. (2019). Le numérique comme écriture - Théorie méthodes d'analyse#: Théories et méthodes d'analyse. Armand Colin. Cardon, D. (2019). <i>Culture numérique</i> . Presses de SciencesPo. Jauréguiberry, F., & Proulx, S. (2011). <i>Usages et enjeux des technologies de communication</i> . Editions érès. Jenkins, H., Purushotma, R., Clinton, K., Weigel, M., & Robison, A. J. (2006). <i>Confronting the Challenge</i>	
	Participatory Culture#: Media Education for the 21st Century(The John D. and Catherine T. MacArthur Foundation Reports on Digital Media and Learning) [White paper]. The John D. and Catherine T. MacArthur Foundation.	
Other infos	Reading: bibliographical references in English can be provided Questions: students can ask their questions in English Evaluation: students can do presentations and answer exam questions in English Dictionary: students are allowed to use a dictionary (monolingual French dictionary or bilingual French-mother tongue dictionary, as specified by the teacher), including for exams. Regarding the use of artificial intelligence tools, students are expected to use them responsibly, as defined in "La note sur l'utilisation responsable des IA" approved in July 2024 by the ESPO Faculty Office, available on the course's Moodle page.	
Faculty or entity in charge	ESPO	

Programmes containing this learning unit (UE)					
Program title	Acronym	Credits	Prerequisite	Learning outcomes	
Minor in numerical technologies and society	MINSTIC	5		٩	
Bachelor in Information and Communication	COMU1BA	4		٩	