UCLouvain

linfo1311

2023

Human Machine Interface

5.00 credits 30.0 h + 15.0 h Q2

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and hardware devices for interaction with the user
and abstract interactive objects es (eg pull-leash), styles (eg, command language, direct manipulation) interaction (eg trackball) elopment environments (programming languages, toolboxes, libraries, demonstration programming, e generation, assisted design) dards, standards and development guides (eg IBM CUA, ISO 9241, CBN, etc.)
ns external to HMIs
ions of cognitive psychology, prescriptive models i perception, of attention ergonomics
ment methodology
es and Models (eg V, Spiral, ProdUser, Nabla) nethods (eg Muse, Trident, Diane +, SOMA) ry design (including task model) design (including operational specifications) ng (fast or not, iterative or not) n: evaluation methods with / without users, with heuristics, by observation.
this learning unit, the student is able to :
ents who have successfully completed this course will be able to:
cplain the challenges of human-machine interaction in order to design a human-machine interface MI) of an interactive application that is adapted to the user's task aster the construction models of an HMI to use them wisely when designing an interactive application
ents will have developed methodological and operational skills. In particular, they will have
oped their ability to:
1 × 1

Evaluation methods	The continuous evaluation of this course is organized as follows:
	 Students will be clustered by group of 2 members and will receive the statement of an assignment to be reported according to the provided report template. Each group will select an existing user interface and perform a heuristic evaluation based on usability guidelines and ergonomic criteria to find out and classify 10 usability problems. Each group will produce a task model based on the statement. Each group will submit via an on-line system a preliminary version of their report containing the evaluation and the task model. A formative evaluation will take place to send feedback to each group based on this preliminary version. Each group will define two contexts of use (user based on persona, device, environment), model the abstract and the concrete user interfaces for both contexts of use. These results will be incorporated in the report. By the end of the course, each group will submit via an on-line system the final version of their report, which will be summatively evaluated (20 points).
Teaching methods	This introductory course to HCl consists of the following contents:
	 Introduction to HCl and user interface: definition, scope, principles, models. Usability Engineering: usability principles, guidelines, and ergonomic criteria. User Interface Development Life Cycle: for each context of use (i.e., user and tsk, device, and environment)
	Task modeling and domain modeling Abstract user interface modeling Concrete user interface modeling Final user interface prototyping
Content	The Association for Computing Machinery (ACM) defines Human—Computer Interaction (HCI) as "a discipline concerned with the design, evaluation and implementation of interactive computing systems for human use and with the study of major phenomena surrounding them". The primary object of study in HCI is the user interface, the means by which the user and a computer system interact, in particular the use of input devices and software.
Inline resources	All resources (slides, report template, examples, case studies, references) are available on-line at the Moodle corresponding course: https://moodle.uclouvain.be/course/view.php?id=4515 W3C Introduction to Model-based User Interface Design W3C Abstract User Interfaces
Bibliography	Gaelle Calvary, Joëlle Coutaz, David Thevenin, Quentin Limbourg, Laurent Bouillon, Jean Vanderdonckt, A Unifying Reference Framework for Multi-Target User Interfaces, June 2003, Interacting with Computers 15(3)
Other infos	There is no pre-requisite for this course.
Faculty or entity in charge	INFO

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Minor in numerical technologies and society	MINSTIC	5		•		
Master [120] in Information and Communication Science and Technology	STIC2M	5		•		
Additional module in computer science	APPSINF	5		•		
Master [120] in Linguistics	LING2M	5		٩		