UCLouvain
 Ipsp1211
 Psychometrics

 2023
 4.00 credits
 30.0 h + 15.0 h
 Q2

Teacher(s)	Bukowski Henryk ;
Language :	French
Place of the course	Louvain-la-Neuve
Learning outcomes	
Evaluation methods	In order to offer students a degree of flexibility, there are two ways (named 'integration methods') of assessing their learning. At the beginning of each term, students must choose which option they wish to follow until the September deliberations. The 'Examination only' option (or integration method) means that the final mark for the course is 100% determined by the mark obtained in the examination and 25% by the continuous assessment organised as part of the practical work mark. The 'Full' formula (or integration method) means that 75% of the final mark for the course is determined by the mark obtained in the examination and 25% by the continuous assessment organised as part of the practical work mark. In the final mark, the practical work for the course is less than 10/20, the student must retake only the failed parts (examination and and the practical work) and the mark passed is carried over to the mark for the 20 and the examination parts is worth 15/20. If the final mark for the course is less than 10/20, the student must retake only the failed parts (examination and/or practical points are likely to be obtained differently in the second session). By default, the 'Exam only' option (or integration method) is allocated to students who have not indicated their choice of option within the allotted time. Only with the exceptional agreement of the teacher in charge of the course can a student change formula
Teaching methods	Lectures and practical work to put into practice the knowledge acquired during the course and to carry out psychometric exercises.

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Content	Test creation and adaptation, including item construction methodology				
	Validity and its evidence				
	Reliability and confidence intervals				
	Item analysis Norms and score transformation				
	Classical score theory				
	Item response theory (an introduction)				
	Generalisability theory (an introduction)				
Inline resources	All PowerPoint presentations are available on Moodle as the course progresses.				
	On Moodle you will also find :				
	- information and locations for submitting assignments (practical work)				
	- the written exam and the mock exam				
	- announcements from the teaching team				
	- discussion forums to address the teacher and each other				
	- documents to support student learning				
	Teams software is used when the course is delivered co-modally or, exceptionally, remotely. Written exchanges including answers to questions asked, and sometimes recordings of the course, will be found on Teams.				
	During the written exam, Teams is used to communicate with all the students.				
	For students looking for an alternative or complementary teaching source, Prof. Jean-Luc Roulin's psychometric course is available at https://www.psychometrie.jlroulin.fr/ .				
Other infos	The courses listed below provide an important foundation for understanding and integrating the material in thi				
	COURSE.				
	LPSP1011: Statistics: Descriptive analysis of quantitative data				
	LPSP1209: Statistics 2: Inference on one or two variables.				
	To contact the teaching team, please use the Moodle Forum, especially if the question is likely to concern several students. If you contact us by email, please make sure to :				
	- contact the professor if the email concerns teaching in a large auditorium (henryk (point) bukowski (at uclouvain.be) or the relevant assistant if the email concerns practical work.				
	- indicate the acronym and name of the course in the email title				
	- in the body of your email, put in bold the subject (objective, core of your request)				
	- if relevant, indicate the TP series concerned or all the members of your work group				
	Without this information, your email may not receive the appropriate follow-up.				
	The course is given in French, but a set of English slides is available for international students: no				
	The core reading for the course is in French, but equivalent core reading is available for international student in English: no				
	The standard exam of June (1st session) is a written exam in French. However, international students taking thi course:				
	 Will be allowed to use a dictionary when taking the written exam in French: yes Will be allowed 33% more time when taking the written exam in French: yes if justified and requested >2 week before exam 				
	 Are provided with the opportunity to take the written exam in English: no Are provided with the opportunity to take an alternative oral exam in English : no 				
	The standard exam of August (2nd session) could be an oral exam in French. However, international student taking this course:				
	 Will be allowed to take the oral exam in English: yes Are provided with the opportunity to take an alternative written exam in English: no 				
	The course requires coursework in French. However, international students taking this course:				
	 Can provide the coursework in English: yes Can be exempt from providing the coursework: yes with the formula "Examen uniquement" 				
Faculty or entity in	EPSY				
charge					

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Learning outcomes			
Bachelor in Psychology and Education: General	PSP1BA	4		٩			
Mineure en statistique et science des données	MINDATA	4		٩			
Bachelor in Psychology and Education : Speech and Language Therapy	LOGO1BA	4		٩			