hep/ haute école pédagogique vaud	Training to Evaluate Creative Activity in a Training Context, Analysis of a Learner Evaluation Model Guillaume Massy, lecturer in design didactics; John Didier (PhD, Hep Vaud); Maude Besançon (PU, Univ Rennes)	UNIVERSITÉ RENNES 2
Summary	Methodology Results	Conclusion
This research focuses on training in the assessment of creativity in students aged 4 to 12. We seek to make visible the elements of training that are useful for future teachers in assessing creativity in the classroom. This poster focuses on the Organization for Economic Co-operation and Development	For this quantitative questionnaire approach, the preliminary population consisted of 40 participants (34 women and 6 men) with an average age of 26.81 years (σ : 8.62). In a practical exercise incorporating the OECD model, the participants answered two questionnaires. These consisted of open-ended and closed-ended questions focusing on: 1) their representation(s) of evaluation in school; 2) appropriation of the training models reporting on difficulties and facilitations encountered; 3) open and closed questions focusing on macro and micro aspects of the training models during transposition.	The results of this preliminary research indicate that the OECD model is more suitable for assessing creative tasks in Cycle 2 than in Cycle 1. This is true both in terms of its transposition and as a source of inspiration for assessment items when creating assessment documents. In
(OECD) Creative Task Assessment Model, which allows for a tiered assessment of the	Results	addition, the addition of levels would facilitate its implementation in the
creative process and product. The analysis of the data indicates the existence of both transferable and fewer transferable elements in teaching practice. These initial elements generate avenues of improvement for the training of future teachers who must evaluate their students' creative activities.	about the translation of the levels and axes of the model into teaching practice. These results indicate variation between cycles by item. However, only the variation between the levels of competence is significant (Likert: +0.8; P=0.014).	Adapted level Adapted roduction axis Adapted roduction axis Adapted roduction axis Adapted roduction axis Adapted roduction axis Adapted roduction axis Adapted roduction axis Adapted roduction axis Adapted roduction axis Adapted roduction axis Adapted roduction axis Adapted roduction axis Adapted roduction axis Adapted roduction axis
	← Cycle 1 (elementary) ← → Cycle 2 (primary) Evaluation grid for the creative task	certain elements are relevant when assessing creative tasks in school.
Introduction	Level 4 Level 3 Level 2 Level 1 Outstanding Excellent Emergent Dormant	
Since the 2010s, the introduction of Soft Skills in the Swiss curriculum requires educational institutions to equip future teachers with these 21st century skills. Indeed, the implementation of the creative process in the teaching of design at school allows to move away from learning by reproduction. This orientation encourages students to reflect on certain aspects of their product. These evolutions of the discipline	THE STUDENT WORK: • Is highly imaginative, showing many instances of personal features and risk taking (fomulation, technique, composition or content), • Fully meets the requirements of the technique, composition or content), • Fully meets the requirements of the • THE STUDENT WORK: • THE STUDENT WORK: • is personal in some of its features (formulation, technique, composition or content), • Fully meets the requirements of the • reproduces existing examples, with little personal perspective on content), • meets some but possibly • meets meets of personal • features (formulation, • reproduces existing • meets meets of personal • features (formulation, • reproduces existing • meets meets of personal perspective on • formulation, • formulation, • formulation, • formulation, • reproduces existing • meets meets of personal perspective on • formulation, • formulation, • reproduces existing • meets meets of personal perspective on • formulation, • reproduces existing • meets meets of personal perspective on • formulation, • formulation, • reproduces existing • meets meets of personal perspective on • formulation, • formulation, • formulation, • reproduces existing • formulation, • reproduces existing • formulation, • formulation,	Bibliography Oduction easier to bserve Vincent-Lancrin, S. (2020). Chapitre 2. Créativité et esprit critique : de la théorie à des référentiels de compétences à l'usage des enseignants. Dans : Stéphan Vincent-Lancrin éd., Développer la créativité et l'esprit critique des élèves: Des actions concrètes pour l'école (pp. 51-111). Paris: Éditions de l'OCDE.
product. These evolutions of the discipline generate, on the part of teachers and training institutions, a questioning on how to train to evaluate the creative competences of the students, and questions the existing tools/means to achieve this. Research objective This preliminary exploratory study was conducted during the spring of 2022. It focuses on the appropriation and transposition, by students at the University of Teacher Education,	 Single and pushed some to their to its limit before making some to the inact consistency of remain the teacher of expected to be familiar. Single and pushed some to their to its limit before making some to its is uperficial. Single and pushed some to their to its limit before making some to its is uperficial. Single and pushed some to their to its limit before making some to its is uperficial. Single and pushed some to their to its limit before making some to its is uperficial. 	e process s more mplex to put into vractice
of the OECD (2020) creative task assessment grid.	OECD (2020) Additional level level level	