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Reevaluating Blooms Taxonomy: What Measurable Verbs Can and Cannot Say about Student Learning

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68	Development of 3CM (cool-critical-creative-meaningful) learning model to increase creative thinking skill. <i>Journal of Physics: Conference Series</i> , 2019 , 1321, 022063	0.3	
67	The state of course learning outcomes at leading universities. Studies in Higher Education, 2019, 44, 615	-627	16
66	Predicting the helpfulness of online customer reviews: The role of title features. <i>International Journal of Market Research</i> , 2020 , 62, 272-287	1.7	9
65	A Pragmatic Master List of Action Verbs for Bloom's Taxonomy. Frontiers in Education, 2020, 5,	2.1	9
64	A review of the final and supplementary Grade 12 physics examinations from 2014 to 2018 based on a modified Bloom taxonomy <i>Journal of Physics: Conference Series</i> , 2020 , 1512, 012008	0.3	
63	What Lies Behind Teaching and Learning Green Chemistry to Promote Sustainability Education? A Literature Review. <i>International Journal of Environmental Research and Public Health</i> , 2020 , 17,	4.6	4
62	Algorithm for Designing Professional Retraining Programs Based on a Competency Approach. <i>Education Sciences</i> , 2020 , 10, 191	2.2	4
61	Innovators, Learners, and Surveyors: Clustering Students in an Innovation-Based Learning Course. 2020 ,		3
60	Assessing High Performers in the Life Sciences: Characteristics of Exams Used at the International Biology Olympiad (IBO) and Their Implications for Life Science Education. <i>CBE Life Sciences Education</i> , 2020 , 19, ar55	3.4	O
59	Framework of an Active Learning Python Curriculum for First Year Mechanical Engineering Students. 2020 ,		0
58	Evaluation of an educational course for primary care physiotherapists on comorbidity-adapted exercise therapy in knee osteoarthritis: an observational study. <i>Musculoskeletal Care</i> , 2020 , 18, 122-133	1.6	3
57	Proposal of competencies for engineering education to develop water infrastructure based on Nature-Based Solutions In the urban context. <i>Journal of Cleaner Production</i> , 2020 , 265, 121717	10.3	12
56	Learning objectives and their effects on learning and assessment preparation: insights from an undergraduate psychology course. <i>Assessment and Evaluation in Higher Education</i> , 2021 , 46, 673-684	3.1	1
55	Cognitive Evaluation of Machine Learning Agents. Cognitive Systems Research, 2021, 66, 100-121	4.8	2
54	Rasch Model Assessment for Bloom Digital Taxonomy Applications. <i>Computers, Materials and Continua</i> , 2021 , 68, 1235-1253	3.9	

53	Introduction to Education: Knowledge, Practice, Engagement. 2021 , 91-120		
52	Introduction to Education: Knowledge, Practice, Engagement. 2021 , 169-202		
51	Introduction to Education: Knowledge, Practice, Engagement. 2021 , 203-237		
50	Introduction to Education: Knowledge, Practice, Engagement. 2021 , ix-ix		
49	Introduction to Education: Knowledge, Practice, Engagement. 2021 , 331-358		
48	Introduction to Education: Knowledge, Practice, Engagement. 2021 ,		
47	Introduction to Education: Knowledge, Practice, Engagement. 2021 , 259-300		
46	Performance of Malaria Volunteers regarding Malaria Control Activities in Southeastern Myanmar: A Study in the Areas under Coverage of an Ethnic Health Organization. <i>Journal of Tropical Medicine</i> , 2021 , 2021, 6642260	2.4	
45	Introduction to Education: Knowledge, Practice, Engagement. 2021 , 147-168		
44	Introduction to Education: Knowledge, Practice, Engagement. 2021 , 302-330		
43	Introduction to Education: Knowledge, Practice, Engagement. 2021 , 2-30		
42	Introduction to Education: Knowledge, Practice, Engagement. 2021 , 122-146		
41	Assessment of Learning in Psychology. Springer International Handbooks of Education, 2021, 1-28	0.2	
40	Development and Validation of a New Competency Framework for Athletic Therapy in Canada. <i>Athletic Training Education Journal</i> , 2021 , 16, 71-86	0.6	
39	Training students in evidence-based software engineering and systematic reviews: a systematic review and empirical study. <i>Empirical Software Engineering</i> , 2021 , 26, 1	3.3	O
38	Transitioning to learning outcomes at the coalface: An academic quantitative evaluation at the course level. <i>Studies in Educational Evaluation</i> , 2021 , 68, 100961	2	1
37	Interest Development, Knowledge Learning, and Interactive IR. 2021,		1
36	Exploring Social Determinants of Health Through Community Documentary-Making. <i>Journal of Physician Assistant Education</i> , 2021 , 32, 123-126	0.6	

35	Classification of Action Verbs of Bloom Taxonomy Cognitive Domain: An Empirical Study. <i>Journal of Education</i> , 002205742110021	0.5	
34	Making online learning more satisfying: the effects of online-learning self-efficacy, social presence and content structure. <i>Technology, Pedagogy and Education</i> , 2021 , 30, 543-556	2.3	3
33	■ eaching employability is not my job! Dredefining embedded employability from within the higher education curriculum. <i>Higher Education, Skills and Work-based Learning</i> , 2021 , ahead-of-print,	1.2	
32	Introduction to Education: Knowledge, Practice, Engagement. 2021 , 389-412		1
31	Introduction to Education: Knowledge, Practice, Engagement. 2021 , 65-90		
30	Introduction to Education: Knowledge, Practice, Engagement. 2021 , 238-258		
29	A Practitioner Guide on Backward Design Application for Online Aviation Training in Higher Education. 2021 , 725-768		
28	Introduction to Education: Knowledge, Practice, Engagement. 2021 , 31-64		
27	How do I make the most of professional experience?. 2021 , 360-388		
26	Lower secondary intended curricula of science subjects and mathematics: a comparison of the Czech Republic, Estonia, Poland and Slovenia. <i>Journal of Curriculum Studies</i> , 1-22	1.4	1
25	Theoretical and practical considerations in the design of an intercultural communication course. <i>Australian Review of Applied Linguistics</i> , 2019 , 42, 171-191	0.3	1
24	Wikipedia Practices, Quick Facts, and Plagiarism in Higher Education. <i>Advances in Higher Education and Professional Development Book Series</i> , 2020 , 199-221	0.2	O
23	DESIGNING ENGLISH TRANSLATION TOWARDS INDONESIAN MODERATE RELIGIOUS BASED SCHOOL. <i>Humanities and Social Sciences Reviews</i> , 2020 , 8, 302-309	0.2	1
22	Identification of Cognitive Learning Complexity of Assessment Questions Using Multi-class Text Classification. <i>Contemporary Educational Technology</i> , 2020 , 12, ep275	2.4	4
21	TĒkē Dersi Betim ProgramīKazanīhlarībī YenilenmiīBloom Taksonomisiībe Gībe SB f landfīmasū <i>Ana Dili Eītimi Dergisi</i> , 1421-1442	0.1	0
20	Cognitive Complexity Analysis of Learning-Related Texts: A Case Study on School Textbooks. <i>Advances in Intelligent Systems and Computing</i> , 2020 , 74-84	0.4	2
19	A Practitioner Guide on Backward Design Application for Online Aviation Training in Higher	0.2	
	Education. Advances in Higher Education and Professional Development Book Series, 2020 , 221-264	0.2	

17	Assessment of Learning in Psychology. Springer International Handbooks of Education, 2022, 1-28	0.2
16	Table_1.XLSX. 2020 ,	
15	Teaching effective Cybersecurity through escape the classroom paradigm 2022,	
14	Toward Identifying Sustainability Leadership Competencies: Insights from Mapping a Graduate Sustainability Education Curriculum. <i>Sustainability</i> , 2022 , 14, 5811	3.6 o
13	Spatio-temporal and Contextual Cues to Support Reflection in Physical Activity Tracking. <i>International Journal of Human Computer Studies</i> , 2022 , 102865	4.6
12	What is the scope of teaching and training of undergraduate students and trainees in point of care testing in United Kingdom universities and hospital laboratories?. 2022 , 17, e0268506	
11	A computational approach to evaluating curricular alignment to the united nations sustainable development goals. 3,	0
10	An explainable attention-based bidirectional GRU model for pedagogical classification of MOOCs.	O
9	Probing Internal Assumptions of the Revised Bloom Taxonomy. 2022 , 21,	O
8	Student-Centered Learning. 2022 , 72-92	O
7	Curriculum Redesign for Cloud Computing to Enhance Social Justice and Intercultural Development in Higher Education. 2022 , 62-80	0
6	Writing High-Quality Multiple-Choice Questions. 2022 , 123-146	O
5	Building Connections and Critical Language Awareness between Learning Communities	
	Collaborating across Two Distant States. 2022 , 7, 257	1
4	Collaborating across Two Distant States. 2022 , 7, 257 Utilising MYTILUS for Active Learning to Compare Cumulative Impacts on the Marine Environment in Different Planning Scenarios. 2022 , 14, 12606	0
3	Utilising MYTILUS for Active Learning to Compare Cumulative Impacts on the Marine Environment	
	Utilising MYTILUS for Active Learning to Compare Cumulative Impacts on the Marine Environment in Different Planning Scenarios. 2022 , 14, 12606	O
3	Utilising MYTILUS for Active Learning to Compare Cumulative Impacts on the Marine Environment in Different Planning Scenarios. 2022 , 14, 12606 Assessment of Learning in Psychology. 2023 , 1331-1358 Back to the chalkboard: Lessons in scaffolding using SOLO taxonomy from school teachers for	0