Lean Startup as a Learning Methodology for Developing

Journal of New Approaches in Educational Research 8, 227 DOI: 10.7821/naer.2019.7.438

Citation Report

#	Article	IF	CITATIONS
1	Sustainability and Educational Technology—A Description of the Teaching Self-Concept. Sustainability, 2020, 12, 10309.	1.6	27
2	Perceptions of Future Teachers of Audiovisual Education and Communication. Challenges in Training for a Sustainable Education. Sustainability, 2020, 12, 10296.	1.6	5
3	Higher Education Response in the Time of Coronavirus: Perceptions of Teachers and Students, and Open Innovation. Journal of Open Innovation: Technology, Market, and Complexity, 2021, 7, 43.	2.6	49
4	Design Of The Discord Application As An E-Learning Tool At The University Of Sciences And Humanities. , 0, , .		0
5	Social Networks and Blogs as Educational Communicative Resources During a Pandemic. Health Information Systems and the Advancement of Medical Practice in Developing Countries, 2022, , 153-163.	0.1	1
6	Key factors in the implementation of Cloud Computing as a service and communication tool in universities. , 2020, , .		9
7	The Learning of E-Sustainability Competences: A Comparative Study between Future Early Childhood and Primary School Teachers. Education Sciences, 2021, 11, 644.	1.4	6
8	Docencia universitaria en contextos hÃbridos y no presenciales. Nuevos retos y oportunidades para nuevos aprendizajes. Revista De Docencia Universitaria, 2022, 20, 9-14.	0.1	0
9	Project SMILE with a HEART: Cultivating Action Researches in the Schools Division Office of Deped Camarines Sur, Philippines. JPAIR Institutional Research, 2020, 14, 34-45.	0.0	0
10	Learning-to-learn sand cone model integrated lean learning framework for construction industry. Smart and Sustainable Built Environment, 2023, ahead-of-print, .	2.2	2
11	Adquirir competencias técnicas y sociales combinando aprendizaje basado en retos y lean startup. Human Review, 2023, 12, 1-18.	0.0	0