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Beyond Interpersonal Competence: Teaching and Learning Professional Skills in Sustainability

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#	Paper	IF	Citations
59	Bridging divides in sustainability science. Sustainability Science, <b>2017</b> , 12, 875-879	6.4	29
58	Evaluating core competencies development in sustainability and environmental master's programs: An empirical analysis. <i>Journal of Cleaner Production</i> , <b>2018</b> , 181, 829-841	10.3	34
57	The glocal curriculum: A model for transnational collaboration in higher education for sustainable development. <i>Journal of Cleaner Production</i> , <b>2018</b> , 171, 368-376	10.3	37
56	Identification of Levels of Sustainable Consciousness of Teachers in Training through an E-Portfolio. <i>Sustainability</i> , <b>2018</b> , 10, 3700	3.6	10
55	Designing a Real-World Course for Environmental Studies Students: Entering a Social-Ecological System. <i>Sustainability</i> , <b>2018</b> , 10, 2546	3.6	5
54	Analysis of Conversation Competencies in Strategic Alignment between Business Areas (External Control) and Information Technology Areas in a Control Body. <i>Information (Switzerland)</i> , <b>2018</b> , 9, 166	2.6	1
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52	Wicked Leadership Competencies for Sustainability Professionals: Definition, Pedagogy, and Assessment. <i>Sustainability</i> , <b>2018</b> , 11, 171-177	0.9	8
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49	Transforming Consumer Behavior: Introducing Self-Inquiry-Based and Self-Experience-Based Learning for Building Personal Competencies for Sustainable Consumption. <i>Sustainability</i> , <b>2019</b> , 11, 255	₫.6	20
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46	Integrating Sustainability into a Freshman-Engineering Course through an Institute-Level Initiative: A Teaching Learning Model with Authentic Activity and Context. <i>Innovations in Higher Education Teaching and Learning</i> , <b>2020</b> , 125-143	0.1	
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