Summary of articles on the evidence of the benefits of experiential education

Overview of Article	Measure and Results
1. Positive Psychology course Impact of keeping a blog to record experience of engaging in three personal interventions (three good things; signature strengths; gratitude letter) in a positive psychology course.	Measure Students' feedback to a course evaluation and follow-up questions six months after the course.
Bridges, R.K., Harnish, R.J. & Sillman, D. (2012). Teaching undergraduate positive psychology: an active learning approach using student blogs. <i>Psychology Learning and Teaching</i> , 11(2), 228-237.	Results Students scored the quality of the course and instructor significantly higher compared to a previous non-intervention course. Six months after the course, students continued to use the Three Good Things exercise, but did not always record it; half said that they used the strengths
2. Five graduating classes Students' perceived impact of depth (time commitment) and breadth (number of different experiences) of experiential learning activities.	Measure Students' NSSE responses and their for-credit and not-for-credit experience transcripts Finding
Coker, J. S., Heiser, E., Taylor, L., & Book, C. (2016). Impacts of Experiential Learning Depth and Breadth on Student Outcomes. <i>Journal of Experiential Education</i> , 40(1), 5–23.	Both depth and breadth lead to learning gains like a broad general education, and writing clearly and effectively but only depth was associated with higher order thinking like synthesis and
3. Cognitive Psychology course Impact of using lecture/readings and 30 minute computer demonstration (outside of class time) vs. only lecture/readings.	Measure Performance on essay, quiz, exam, and students' reported enjoyment of the course.
Copeland, D.E., Scott, J.R. & Ashton Houska, J. (2010). Computer-Based Demonstrations in Cognitive Psychology: Benefits and Cost. <i>Teaching of Psychology</i> , 37, 141-145.	Finding Students in the reading and demonstration group reported higher overall enjoyment of the course and more learning than the read-only group, but there was actually a cost, rather than benefit, in their learning.
4. Psychology statistics course	Measure
Impact of preferences for group work and level of anxiety about statistics in students engaging in collaborative group work (problem sets, conceptual questions).	Overall course grades; questionnaire on feelings towards group work and statistics.
Gorvine, B.J. & Smith, D.H. (2014). Predicting student success in a psychological statistics course emphasizing collaborative learning. <i>Teaching of Psychology</i> , 42(1), 56-59.	Finding Students performed better in the course if they indicated preferring group work and had lower levels of anxiety about statistics.
5. Cognitive Psychology course Impact of a small group assignment: developing a plan for a Public Service Announcement (PSA) related to environmental sustainability.	Measure: Ecological footprint measure; environmental values and attitudes scale
Hager, L. (2011). Tools for Teaching Cognitive Psychology: Using Public Service Announcements for Education on Environmental Sustainability. <i>Teaching of Psychology</i> , 38(3), 162-165.	Finding Behavioral and attitudinal shifts that point to increased awareness of environmental sustainability and a decrease in ecological footprint.
6. Marketing course	Measure
Impact of engaging in two experiential activities vs. only one experiential activity	Performance on definitional (i.e. recall) and non-definitional (i.e. higher order) questions on an Finding
Hamer, J. (2000). The Additive Effects of Semi structured Classroom Activities on Student Learning: An Application of Classroom-Based Experiential Learning Techniques. <i>Journal of Marketing Education</i> , 22(1), 25-34.	Students who engaged in two activities performed better on both types of exam questions. But based on <i>overall</i> performance, low or moderate performing students showed an increase in definitional knowledge, while medium and high overall performing student showed an increase in non-definitional knowledge.

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Overview of Article	Measure and Results
7. Introduction to Psychology course	Measure
Impact of active learning (in-class activities, demonstrations, mastery quizzes, peer	Performance on tests and exams, and students' rating of the quality of the professor.
mentors) and online activities (software, online discussion) vs. a traditional lecture.	
	Finding
Karafantis, D.M. & Lapadula, M. (2011). Incorporating Active Learning Techniques in an	There were no differences in students' rating of the professor but students in the redesigned
Introduction to Psychology Course. <i>Psychology Learning & Teaching</i> , 10 (1), 32-39.	sections performed better than those in the traditional section on all measured performance data,
9. Delitica of Development course	including overall performance, success, and retention.
8. Politics of Development course	Measure
Instructor's perspectives on engaging students in a version of the entire research profess from ethics, to conducting interviews, to presenting findings.	Instructor's observations
morn ethics, to conducting interviews, to presenting infamigs.	Finding
Kenyon, K.H. (2017). Bringing the field into the classroom: Methods and experiential	The instructor also noted that the assignment catalyzed deep understanding, and helped students
learning in the 'Politics of Development'. Learning and Teaching in Politics and	to: identify gaps in literature; situate individuals and organizations in a larger context, and to
International Studies , 37(1), 97-112.	examine the concepts of legitimacy and expertise.
9. Large Introduction to Psychology course	Measure
Impact of lecture and seven small online assignments related to stages of the research	Performance on quizzes
process vs. a traditional lecture	'
	Finding:
LaCosse, J. et al. (2017). An Active-Learning Approach to Fostering Understanding of	Students in the intervention section scored significantly higher in the research methods quiz
Research Methods in Large Classes. <i>Teaching of Psychology</i> , 44(2), 1-7.	compared to students in the control section taught by the same instructor, and in the sections
	taught by different instructors who also did not include an intervention.
10. Psychology course	Measure
Impact of using traditional lecture and active learning (worksheets, board games,	Performance on test (higher level thinking)
discussions) vs. only lecture.	
	Finding
Richmond, A.S. & Hagan-Kindelberger, L. (2011). Promoting higher level thinking in	Participants who engaged in active learning scored significantly higher on the higher level test
Psychology: Is active learning the answer? <i>Teaching of Psychology</i> , 38(2), 102-105.	questions, but there was no difference on in the lower level thinking questions
11. Sociology Course	Measure
Insight and perspectives on short-term experiential exercises (unobtrusive observation; field	Feedback from students and instructors
trips; participant observations) in sociology courses.	Finding
Wright, M. C. (2000). Getting more out of less: The benefits of short-term experiential	Instructors reported benefits (methodological and pedagogical; helping students understand
learning in undergraduate sociology courses. <i>American Sociological Association</i> , 28(2),	abstract concepts and feeling more excited about the material, etc.), but noted drawbacks (time
116-126.	constraints; students' level of seriousness; answers lacking analytical descriptions and deep
12. Psychology of Women course	Measure
Impact of active learning techniques (group discussions, simulations, demonstrations,	Performance on exam.
video and discussion*) vs. only traditional lecture (with some aides) on exam performance.	
	Finding
Voden ID Hechause CM (2005) Francisco estical accidentation of the land	Finding Challente accordability and interesting accordability and the state of the second accordability and the second accordability accordability and the second accordability and the second accordability
Yoder, J.D. Hochevar, C.M. (2005). Encouraging active learning can improve students' performance on examinations. Teaching of Psychology, 32(2), 91-95.	Students scored higher on items testing material presented through active learning compared to just lecturing, autonomous readings, or videos (in this case, videos without discussion).
idenormance on examinations, reaching of PSVCNOIOGV, 32(2), 91-95.	nust rectumna, autonomous readings, or videos un this case, videos without discussion).

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