

Dominican Scholar

Scholarly and Creative Works Conference 2020 Scholarly and Creative Works Conference 2015

Apr 23rd, 6:40 PM - 6:55 PM

Effectiveness of Intentional Multi-Age Programs: Informing Public Schools About Combination Classes

Tracy Harding Dominican University of California

Survey: Let us know how this paper benefits you.

Harding, Tracy, "Effectiveness of Intentional Multi-Age Programs: Informing Public Schools About Combination Classes" (2015). *Scholarly and Creative Works Conference 2020*. 3. https://scholar.dominican.edu/scw/scw2015/Guz301/3

This Event is brought to you for free and open access by the Student Scholarship at Dominican Scholar. It has been accepted for inclusion in Scholarly and Creative Works Conference 2020 by an authorized administrator of Dominican Scholar. For more information, please contact michael.pujals@dominican.edu.

Effectiveness of Intentional Multiage Programs: Informing Public Schools about Combination Classes

0

Tracy Harding Dominican University of California School of Education and Counseling Psychology April 23, 2015

BESEARCHs

0

What are the components of an effective and intentional multiage program? How can these components be used in public schools to address fluctuating enrollment?

KEY POINTS:

0

Multiage vs. Combination Classes History of Graded Education Intentionality of Program

Multiage Classes

children of different ages and grade levels are "intentionally combined in a single classroom to realize academic and social benefits" (Stuart, Connor, Cady, & Zweifel, 2006, p. 13)

Combination Classes

students from two grade-levels placed together "as a solution to imbalanced enrollments or budget constraints" (Mason & Stimson, 1996, p. 439)

Multiage vs. Combination Classes

History: From the one-room schoolhouse to graded education

Intentionality of Program

Research Method: Qualitative



Conclusion



References

- Anderson, R. H. (1992). The Nongraded Elementary School: Lessons from History, paper presented at the annual meeting of the American Educational Research Association (San Francisco, CA). Paper presented at the February 23, 2015. Retrieved from http://search.ebscohost.com
- Mason, D.A., & Stimson, J. (1996). Combination and nongraded classes: Definitions and frequency in twelve states. The Elementary School Journal, 96 (4), 439-452.

Retrieved from http://search.ebscohost.com

Stuart, S. K., Connor, M., Cady, K., & Zweifel, A. (2007). Multiage instruction and inclusion: A collaborative approach. *International Journal of Whole Schooling*, 3(1), 12-26.

Retrieved from http://search.ebscohost.com

Yarborough, B. H., & Johnson, R.A. (2000). Nongraded schools: Why their promise has not been realized and should be reconsidered. *Contemporary Education*, 71(3), 42.

Retrieved from http://search.ebscohost.com

Reflections



Comments