# **Bibliography of Doctoral Dissertations on Research Efficacy**

## 2018

- Baxley, G. K. (2018). The benefits of online learning: The use of an e-Component to enhance academic achievement scores in face-to-face classrooms (Doctoral dissertation, Trident University International).
- Bryant, J. A. (2018). A comparative study of full-admission and developmental undergraduate students' performance in online and face-to-face business courses at a historically black college and university (Doctoral dissertation, Mississippi State University).
- Chamorro, M. L. M. (2018). Comparing online English language learning and face-to-face English language learning at El Bosque University in Columbia (Doctoral dissertation, Virginia Commonwealth University).
- Faidley, J. (2018). Comparison of learning outcomes from online and face-to-face accounting courses (Doctoral dissertation, East Tennessee State University).
- Greene, R. A. (2018). The effect of modality on student achievement and course completion in a developmental mathematics course (Doctoral dissertation, University of North Florida). Retrieved from https://digitalcommons.unf.edu/etd/815/
- Montiel, K. L. (2018). Comparing online English language learning and face-to-face English language learning at El Bosque University in Colombia (Doctoral dissertation, Virginia Commonwealth University).
- Sproat, W. (2018) Success rates of second semester anatomy students in online and on-ground classes at a community college in East Tennessee. Retrieved from https://dc.etsu.edu/cgi/viewcontent.cgi?article=4816&context=etd

#### 2017

- Hearn, Phillips Turner. (2017). Examining the difference in student achievement between face-to-face and online computer classes. Retrieved from https://search.proquest.com/openview/854e46895502aba49308723d8ca0b472/1?pq-origsite=gscholar&cbl=18750&diss=y
- Hiett, B. (2017). An examination of blended learning and the traditional classroom using achievement scores (Doctoral dissertation). Retrieved from http://scholarworks.waldenu.edu/dissertations/3104/

Leone, M. A. (2017). An initial exploration into the comparative effectiveness of hybrid and traditional style teaching of microeconomics. Retrieved from http://thescholarship.ecu.edu/handle/10342/6269

1

Reed, K. D. (2017). A comparative study of student achievement in remedial math courses through online and traditional delivery modes at Northwest Mississippi Community College.

Retrieved from https://search.proquest.com/openview/6be8a8f829efa2c2b23575f40f5dc9f0/1?pq-origsite=gscholar&cbl=18750&diss=y

## 2016

- Corgan Monto, C. (2016). Comparing effectiveness of intensive hybrid and traditional course formats in the community college setting (Doctoral dissertation). Retrieved from http://pilotscholars.up.edu/etd/8/
- Delauro, K. A. (2016). Determining equivalence in learning outcomes for freshman-level composition courses taught online and via face-to-face delivery (Doctoral dissertation). Retrieved from https://uhcl-ir.tdl.org/uhcl-ir/handle/10657.1/534
- Gregory, C. B. (2016). Community college student success in online versus equivalent face-to-face courses (Doctoral dissertation). Retrieved from http://dc.etsu.edu/etd/3007/
- Humphrey, J. Y. (2016). A quantitative assessment and comparison of conceptual learning in online and classroom-instructed anatomy and physiology (Doctoral dissertation). Retrieved from http://surface.syr.edu/etd/436/
- Jammer, V. M. (2016). A comparison of traditional face-to-face and hybrid pediatrics and obstetrical nursing courses (Doctoral dissertation). Retrieved from https://utmb-ir.tdl.org/utmb-ir/handle/2152.3/691

## 2015

Blissitt, A. M. (2015). Enhancing nursing students learning experience one disease at a time: Blended learning versus traditional lecture in introductory pathophysiology courses (Doctoral dissertation). Retrieved from https://search.proquest.com/docview/1735801012

#### 2014

AlKhunaizi, M. M. (2014). A comparative study of traditional instruction and blended learning in Saudi ARAMCO mathematics courses (Doctoral dissertation). Retrieved from

- https://search.proquest.com/openview/f0f9fe1eb615cbbc363987124734e777/1?pq-origsite=gscholar&cbl=18750&diss=y
- Bassett, S. J. (2014). Cognitive dissonance and adult learner academic outcomes: The role of blended/hybrid course instruction (Doctoral dissertation). Retrieved from https://search.proquest.com/openview/4688c96ba2e8bc1cde0c01c203244c3c/1?pq-origsite=gscholar&cbl=18750&diss=y
- Medina, A. O. (2012). Equivalency between an online and traditional course in administration of justice (Doctoral dissertation). Retrieved from https://www.learntechlib.org/p/126596/
- Overmyer, G. R. (2014). The flipped classroom model for college algebra: Effects on student achievement (Doctoral dissertation). Retrieved from https://dspace.library.colostate.edu/handle/10217/83800

### 2013

- Bantum, C. (2013). A comparison of course delivery formats on student success of developmental English students at California community colleges (Doctoral dissertation). Retrieved from https://search.proquest.com/docview/1430500665
- Davis, C. V. (2013). A comparative study of factors related to student performance in online and traditional face-to-face MBA courses that are quantitative and qualitative in nature (Doctoral dissertation). Retrieved from https://search.proquest.com/docview/1469000153

#### 2012

- Carter, L. W. (2012). Determining if instructional delivery model differences exist in remedial English (Doctoral dissertation). Retrieved from https://eric.ed.gov/?id=ED549317
- Garman, D. E. (2012). Student success in face-to-face and online sections of biology courses at a community college in east Tennessee (Doctoral dissertation). Retrieved from https://search.proquest.com/docview/1020130442

## 2009

Shah, S.T. (2009). *Influence of instructional technology on learning and persistence of tribal college students: A quasi-experimental study* (Doctoral dissertation). Retrieved from https://search.proquest.com/docview/305123899

#### 2008

Castaneda, R. (2008). The impact of computer-based simulation within an instructional sequence on learner performance in a Web-based environment (Doctoral dissertation). Retrieved from https://www.learntechlib.org/p/123368/

## 2007

- Evans, K. L. (2007). *Learning stoichiometry: A comparison of text and multimedia formats* (Doctoral dissertation). Retrieved from http://d-scholarship.pitt.edu/8733/
- Lowry, A. E. (2007). Effects of online versus face-to-face professional development with a teambased learning community approach on teachers' application of a new instructional practice (Doctoral dissertation). Retrieved from https://www.learntechlib.org/p/125069/
- Nguyen, F. (2007). The effect of an electronic performance support system and training as performance interventions (Doctoral dissertation). Retrieved from https://www.learntechlib.org/p/120370/

## **2006**

- Caldwell, E. R. (2006). A comparative study of three instructional modalities in a computer programming course: Traditional instruction, web-based instruction, and online instruction (Doctoral dissertation). Retrieved from https://www.learntechlib.org/p/120299/
- Smith, C. M. (2006). Comparison of Web-based instructional design strategies in a pain management program for nursing professional development (Doctoral dissertation). Retrieved from https://ubir.buffalo.edu/xmlui/handle/10477/42863
- Urban, C. Q. (2006). The effects of using computer-based distance education for supplemental instruction compared to traditional tutorial sessions to enhance learning for students at-risk for academic difficulties (Doctoral dissertation). Retrieved from https://www.learntechlib.org/p/127716/

#### 2005

Vroeginday, B.J. (2005). *Traditional vs. online education: A comparative analysis of learner outcomes* (Doctoral dissertation). Retrieved from https://www.learntechlib.org/p/127136/

## 2002

Shachar, M. (2002). Differences between traditional and distance learning outcomes: A metaanalytic approach (Doctoral dissertation). Retrieved from https://www.learntechlib.org/p/122120/

## 2000

- Alexander, L.B. (2000). Library skills instruction: A comparison of students in a Web-based course versus a traditional instruction course (Doctoral dissertation). Retrieved from https://www.learntechlib.org/p/118994/
- Ross, J. L. (2000). An exploratory analysis of post-secondary student achievement comparing a Web-based and a conventional course learning environment (Doctoral dissertation). Retrieved from https://dspace.ucalgary.ca/bitstream/1880/40655/1/49535Ross.pdf

## <u>1999</u>

Russell, T. L. (1999). The no significant difference phenomenon: As reported in 355 research reports, summaries and papers (Doctoral dissertation). North Carolina State University.

# **1998**

Bartel, K. B. (1998). A comparison of students taught utilizing distance education and traditional education environments in beginning microcomputer applications classes at Utah State University (Doctoral dissertaion). Retrieved from https://www.learntechlib.org/p/123777/

## **1997**

- Despain, S. (1997). The effects of two delivery systems for listening comprehension exercises on the language performance and attitude of beginning Spanish students (Doctoral dissertation). Retrieved from https://www.learntechlib.org/p/119519/
- McAlpin, V. F. (1997). The effects of selected factors on academic performance of on-line and face to face students (Doctoral dissertation). Retrieved from https://www.learntechlib.org/p/120731/