

Curriculum Vita Spring 2018

Instructor: Robert R. Wolfe **Academic Department:** Department of Higher Education & Learning Technology

University Address: Department of Higher Education & Learning Technology Young Education North, #101 Texas A&M University-Commerce PO Box 3011 Commerce, TX 75429-3011

University Email Address: Robert.Wolfe@tamuc.edu

EDUCATION

Doctoral Candidate in Higher Education & Leadership,

Department of Educational Leadership, College of Education and Human Services, Texas A&M University-Commerce, Commerce, TX _ September 2014 (started) - Present

Master of Science in Educational Technology & Leadership,

Department of Educational Leadership, College of Education and Human Services, Texas A&M University-Commerce, Commerce, TX _ August 2014

Bachelor of Science in Kinesiology & Sports Studies,

Department of Health and Human Performance, College of Education and Human Services, Texas A&M University-Commerce, Commerce, TX _May 2013

TEACHING EXPERIENCE

Adjunct Instructor / Teaching Assistant (Elaine Lin), 8/25 - 12/12_Fall 2014 ETEC 424 (83335) Integrating Technology into Curriculum Texas A & M University - Commerce, (Educational Leadership Dept.)

Adjunct Instructor / Teaching Assistant (Petra Strassberg, EdD), 1/20 - 5/15_ Spring 2015 ETEC 424 (22684) Integrating Technology into Curriculum, Texas A & M University - Commerce, (Educational Leadership Dept.)

Adjunct Instructor, 7/13 -8/13_ Summer II 2015 ETEC 424 (50538) Integrating Technology into Curriculum, Texas A & M University - Commerce, (Educational Leadership Dept.)

Adjunct Instructor, 8/31 -12/18_ Fall 2015 ETEC 424 (82669) Integrating Technology into Curriculum, Texas A & M University - Commerce, (Higher Ed & Learning Technology)

Adjunct Instructor, 1/19 -5/13_ Spring 2016 ETEC 424 (21716) Integrating Technology into Curriculum, Texas A & M University - Commerce, (Higher Ed & Learning Technology) Adjunct Instructor, 1/19 -5/13_ Spring 2016 ETEC 424 (21717) Integrating Technology into Curriculum, Texas A & M University - Commerce, (Higher Ed & Learning Technology)

Adjunct Instructor, 8/29 -12/16_ Fall 2016 ETEC 424 (82695) Integrating Technology into Curriculum, Texas A & M University - Commerce, (Higher Ed & Learning Technology)

Adjunct Instructor, 8/29 -12/16_ Fall 2016 ETEC 424 (82696) Integrating Technology into Curriculum, Texas A & M University - Commerce, (Higher Ed & Learning Technology)

Adjunct Instructor, 1/17 -5/12_ Spring 2017 ETEC 424 (21281) Integrating Technology into Curriculum, Texas A & M University - Commerce, (Higher Ed & Learning Technology)

Adjunct Instructor, 1/17 -5/12_ Spring 2017 ETEC 424 (21282) Integrating Technology into Curriculum, Texas A & M University - Commerce, (Higher Ed & Learning Technology)

Adjunct Instructor, 6/5 -7/6_ Summer I 2017 ETEC 424 (40246) Integrating Technology into Curriculum, Texas A & M University - Commerce, (Educational Leadership Dept.)

Adjunct Instructor, 7/10 -8/10_ Summer II 2017 ETEC 424 (40246) Integrating Technology into Curriculum, Texas A & M University - Commerce, (Educational Leadership Dept.)

Adjunct Instructor, 8/28 -12/15_ Fall 2017 ETEC 424 (81982) Integrating Technology into Curriculum, Texas A & M University - Commerce, (Higher Ed & Learning Technology)

Adjunct Instructor, 8/28 -12/15_ Fall 2017 ETEC 424 (81983) Integrating Technology into Curriculum, Texas A & M University - Commerce, (Higher Ed & Learning Technology)

PROFESSIONAL AFFILIATIONS AND SERVICE

American Educational Research Association, member	2014
Association for Educational Communications and Technology, member	2014
Phi Pi Delta, member	2011
TAHPERD, member	2011

HONORS AND ACHIEVEMENTS

* Member of National Society of Leadership & Success (Sigma Alpha Pi), 8/13 - Present

- National Engaged Leader Award/Presidents Scholar Award- Inducted 12/6/13
- Executive Board- Success Networking Team Coordinator, Spring 2014
- Executive Board- Co-Vice President/Advisor, Fall 2014
- Executive Board- Advisor, Spring 2015
- Executive Board- Advisor, Fall 2015
- Executive Board- Advisor, Spring 2016
- Executive Board- Advisor, Fall 2017

*Member of Phi Kappa Phi Honor Society, 4.0 GPA, Inducted 4/2014

*Distinguished Student:

- Dean's List Fall 2011 & Fall 2012
- President's List Spring 2012 & Spring 2013

*ATHLETIC HALL of FAME

 Inducted October 23, 2010 at Texas A & M University-Commerce as a member of the <u>1980 ETSU Football Team</u> into the Athletics Hall of Fame.

*1982 ETSU Lions Football

• 2nd Team LSC All American

2014 PEER REVIWED PRESENTATIONS-NATIONAL

Ballenger, J., Templeton, N., Thompson, R., & Clark, J. (2014). Assessing learning environment and experiences in a higher education online doctoral program: Perceptions of Faculty and Students. Paper presented at the 68th Annual Summer Conference, National Council of Professors of Educational Administration. California State University Channel Islands, Camarillo, California, August 5-9, 2014.

*Assisted in this project as GAR for Dr. Ballenger.

TEACHING and ADMINISTRATIVE EXPERIENCE

Responsible for online teaching and course development. Courses developed w/ Petra Strassberg EdD and taught include:

> ETEC 424 01W (22684) Integrating Technology into Curriculum...Spring 15/Sum II 15/Fall 15

Lead Course Developer: Responsible for online instruction and course development:

- ETEC 424 01W (21716) Integrating Technology into Curriculum...Spring 2016
- ETEC 424 02W (21717) Integrating Technology into Curriculum...Spring 2016
- > ETEC 424 02W (50275) Integrating Technology into Curriculum...Sum 2 2016
- ETEC 424 02W (82695) Integrating Technology into Curriculum...Fall 2016
- ETEC 424 02W (82696) Integrating Technology into Curriculum...Fall 2016
- ETEC 424 01W (21281) Integrating Technology into Curriculum...Spring 2017
- ETEC 424 01W (21282) Integrating Technology into Curriculum...Spring 2017
- ETEC 424 02W (40246) Integrating Technology into Curriculum...Sum 1 2017
- ETEC 424 02W (50165) Integrating Technology into Curriculum...Sum 2 2017
- ETEC 424 02W (81982) Integrating Technology into Curriculum...Fall 2017
- ETEC 424 02W (81983) Integrating Technology into Curriculum...Fall 2017

PUBLICATIONS

CONFERENCE PRESENTATIONS