

Date: July, 2023

Vita

Karen Stelly

General Studies

Lamar State College-Orange

410 Front Street

Orange, Texas 77630

Office Phone: 409-554-3493

E-mail address kstelly@lsco.edu

Education

(All education records under the name Karen Metz)

BS Geology, minor in Geography 1997

University of North Carolina at Wilmington, Wilmington, NC

MS Geology 2001 University of Texas at Arlington, Arlington, TX

Honors and Awards

Academic Excellence Award, 1998-1999 and 1999-2000

Graduate Teaching Assistant Outstanding Teaching Award, 1999-2000

Teaching Experience

(Records after June, 2005 under the name Karen Stelly. All records prior to June, 2005 under the name Karen Metz.)

Place: Lamar State College – Orange

Dates: January 2018 – present

Job Title: Adjunct Faculty

Teach **Physical Geology with Lab (online)**, **Historical Geology with Lab (online)**

Course Development: **Physical Geology with Lab (online)**, **Historical Geology with Lab (online)**

Place: Lamar State College – Port Arthur

Dates: January 2019 – present

Job Title: Adjunct Faculty

Teach **Physical Geology with Lab (online)**, **Historical Geology with Lab (online)**

Course Development: **Physical Geology with Lab (online)**, **Historical Geology with Lab (online)**

Place: Lamar University

Dates: January, 2010 – present

Job Title: Adjunct Faculty

Duties: Teach **Physical Geology (ground and online), Historical Geology (ground and online), Oceanography (ground)**
Course development **Understanding Climate Change (online)**

Place: Colorado State University-Global Campus

Dates: January, 2010 – present

Job Title: Adjunct Faculty; Lead Faculty part time

Teach **Earth Science and Earth Science Lab; Earth Science course revision Content Expert and reviewer; Earth Science Lab course revision Content Expert and reviewer, Special Lab hands off Content Expert**

Lead Faculty part time August, 2017 – August, 2019

Faculty Certification Courses:

FCC-925 Lead Faculty Training September, 2017

FCC-550 Achieving Classroom Excellence June, 2017

FCC-250 Working with Adult Learners April, 2016

FCC-450 Facilitating Discussions in the Online Classroom, July, 2014

FCC-400 APA Format and Writing Expectations, July, 2013

FCC-300 Advanced Instructor Technology Training, April, 2012

Place: University of Phoenix Associates Program

Dates: January, 2006 – 2016

Job Title: Adjunct Faculty; Certified Advanced Facilitator

Taught **Physical Geology, Environmental Science**

Advanced Facilitator Certification November, 2012

Place: Mohave Community College

Dates: January, 2005 – December, 2005

Job Title: Adjunct Faculty

Taught **Physical Geology, Meteorology, World Regional Geography, Adult Education Basic Math, GED Preparation**

Place: Austin Community College, Austin, TX

Dates: July, 2004 – December, 2004

Job Title: Adjunct Faculty

Taught **Environmental Geology**

Place: Tarrant County College, Fort Worth, TX

Dates: August, 2001 - December, 2001

Job Title: Adjunct Faculty

Taught **Physical Geology lecture and laboratory**

Place: University of Texas at Arlington (UTA), Arlington, TX

Dates: August, 1997 – July, 2001

Job Title: Graduate Teaching Assistant

Taught **Physical Geology Laboratory, Structural Geology Laboratory, Field camp assistant**

Publications and Papers

Metz, Karen S., and Leonard, Lynn L., 1996, Inlet migration and sedimentation on back barrier tidal marshes: Abstracts with Programs - GSA, vol. 28, no. 2, p. 38.

Metz, Karen S., 1998, 1999, 2000, 2001 University of Texas Arlington Physical Geology Lab Manual

Metz, Karen S., and Scotese, Christopher R., 2000, Test of the snowball Earth hypothesis using lithologic indicators of climate: Abstracts with Programs – GSA, vol. 32. No. 7, p. A-385.

Metz, Karen and Scotese, Christopher R., 2001, Late Proterozoic plate tectonic and paleo-environmental reconstructions: Implications for the snowball Earth hypothesis: Earth System Processes Conference, June 2001, Edinburgh, Scotland.

Metz, Karen S., 2001, The Paleogeography of the Neoproterozoic, Master's Thesis, University of Texas at Arlington.

References

Dr. Eric Bliss Program Director General Education Colorado State University – Global Campus
eric.bliss@csuglobal.edu, 830-220-4109

Dr. Michelle Davis Department Chair, General Education & Developmental Studies
Special Assistant to the Vice President Davism1@lamarpa.edu (409) 984-6341

Dr. Joseph Kruger Department Chair, Earth and Space Sciences, Lamar University Office phone
409-880-8233