Curriculum Vitae

Kristina M. Jantz, DM, MS, MA Assistant Professor of Biology Science and Engineering Department

Phone: (409) 933-8255 Email: kjantz@com.edu

Education

| DM in Healthcare, Co | DM in Healthcare, Colordo Technical University | |
|---|--|------------------|
| MA in Humanities, University of Houston Clear Lake | | August 2011 |
| MS in Biological Sciences, University of Houston Clear Lake | | December 2006 |
| BA in Biological Sciences, University of Houston Clear Lake | | August 2002 |
| AS in Natural Science, College of the Mainland | | May 2001 |
| Teaching Experience | | |
| July 2017 - present Assistant Professor o | College of the Mainland f Biology | Texas City, TX |
| Oct 2017 - present Humanities Adjunct I | Southern New Hampshire University Faculty | Online |
| Jan 2016 - present Humanities Adjunct I | Alvin Community College Faculty | Alvin, TX/Online |
| Oct 2012 - present <i>MA Adjunct Faculty</i> | College of Health Care Professions | Online |
| July 2012 - present | Colorado Technical University | Online |

Significant Publications

Adjunct Assistance Professor

Associate Professor

Jantz, K. (2021). Essential humanities, 2nd ed (reprint). Des Moines, IA: Kendal Hunt Publisher.

Houston, TX

Mar 2008 - Jan 2017 American InterContinental University

Jantz, K. (2019). Essential humanities, 1st ed. Des Moines, IA: Kendal Hunt Publisher.

Curriculum Vitae

Jantz, K. (2018). Improving healthcare records usage at suburban clinics to increase productivity: A phenomenological study. (Doctoral dissertation). Available from ProQuest Dissertations & Theses Global.

Jantz, K. (2017). Essential humanities, preliminary edition. Des Moines, IA: Kendal Hunt Publisher.

Jantz, K. (2011). Artistic rendition and the scientific method of understanding pathogens. Houston, TX: UHCL

Simmons, A. & Jantz, K. (2006). Use of a lentivirus/VSV pseudotype virus for highly efficient genetic redirection of human peripheral blood lymphocytes. Nature Protocols: 1(6), 2688-2700.