5 Year CV, April 2019

Caroline Huey 337-482-6812 chuey@louisiana.edu

EDUCATION

The University of Texas at Austin MA 1996, PhD 2000 in Germanic Studies

TEACHING EXPERIENCE

UL Lafayette
January 2015-present, Department Head, MODL
August 2005-present, Assistant and Associate Professor, Germanic Studies

PUBLICATION

Encyclopedia article, "Hans Folz ca. 1450-1515", *Routledge Medieval Encyclopedia Online* (Ed. Wim Blockmans and Régine Le Jan), submitted January 2018.

PAPERS PRESENTED AND CHAIRED

April 2019 Society for German American Studies (SGAS), "Mapping the Cultural Landscape in *Die Geheimnisse von New Orleans*"

March 2018 Interdisciplinary Nineteenth Century Studies (INCS), "Slavery and Memory: Serial Melodrama in Antebellum New Orleans"

April 2017 Popular Culture Association/American Culture Association (PCA/ACA), "Die Geheimnisse von New Orleans: Placemaking in Antebellum New Orleans"

October 2014 South Central Modern Language Association (SCMLA), Chair, Session for German Language and Literature Before 1900

Award for MODL technological equipment, Friends of the Humanities 2016

ACTIVITIES

2005-present:

Language Resource Center Committee, MODL Curriculum Committee, Travel, Library, Graduate Reading Exam, Undergraduate Instruction and Internet Committees, LiveText Accreditation and Assessment Committee

Administration of Mariana Scott Fund

Graduate German Translation Exams

Translation for Students and Faculty

German Club Advisor

2015-present

Department Head, Modern Languages

Review Committee for Endowed Professorships in the Liberal Arts

Enrollment Management Task Force

Educational Grants Review Committee

COLA Engagement and Outreach Committee

COLA day organizer; Majors Fair

Humanities GenEd Requirements and Evaluation Committee

University Study Abroad Committee

Search Committee for Executive Director of Global Engagement

Search Committee for Assistant Professor of Francophone Studies (Louisiana specialist)

As Department Head, Workshops, Retreats, Ad Hoc Committees and various University functions throughout 2015-present