JAIME ALLGOOD

iallgood@lawnet.uci.edu

EDUCATION

University of California, Irvine School of Law, Irvine, CA

Juris Doctor expected May 2020

Activities: Public Interest Law Fund

University of California, Irvine College of Health Sciences, Irvine, CA

Doctor of Philosophy in Public Health expected June 2020

Research: Flame Retardant Chemical Exposure Assessment

University of California, Los Angeles College of Letters and Sciences, Los Angeles, CA

Bachelor of Arts / Master of Arts in Women's Studies, magna cum laude, GPA: 3.83, June 2002

Honors: Departmental Scholar, College Honors

LEGAL EXPERIENCE

University of California, Irvine School of Law, Irvine, CA

January 2016 – August 2017

Research Fellow, Center for Biotechnology and Global Health Policy

Completed global review of HIV criminalization laws for United Nations consultant. Reviewed U.S. sex education laws and policies. Drafted research memoranda analyzing reproductive justice legal issues. Collected, organized, and analyzed data on women's health outcomes by state and corresponding female state political representation. Authored grant proposals.

EMPLOYMENT

University of California, Irvine Public Health, Irvine, CA September 2012 – July 2017 *Summer Session Instructor*

Prepared and delivered lectures for "Introduction to Public Health" and "Public Health Case Study Analysis." Designed and updated curriculum for "Case Study Analysis." Inspired students to learn new public health concepts. Taught health theories. Provided public health cases for application. Supervised teaching assistants. Authored and administered exams.

Teaching Assistant

Held weekly office hours. Prepared study guides. Delivered study review sessions. Mentored students. Authored exam questions. Graded assignments. Provided feedback on writing.

PUBLICATIONS

Allgood, Jaime M., et al. "Potential human exposure to halogenated flame-retardants in elevated surface dust and floor dust in an academic environment." *Environmental Research* 153 (2017): 55-62.

Allgood, Jaime M., et al. "Spatiotemporal analysis of human exposure to halogenated flame retardant chemicals." *Science of the Total Environment* 609 (2017): 272-276.

SKILLS AND INTERESTS

Statistical analysis with SPSS. Interests include coffee, bike riding, and hot springs.