

Catherine E. Curtin

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SUMMARY

Catherine Curtin is a student at Agnes Scott College completing a degree in Public Health. She has concentrations in biology, psychology, and sexuality studies. Her research interests include HIV/STI epidemiology, reproductive health, and gender disparities in pain treatment.

EDUCATION

B.A., Public Health

Agnes Scott College

Major GPA: 3.26

Decatur, GA

Expected May 2019

Relevant coursework: Topics in Women's Health; Maternal and Reproductive Health; Environmental and Public Health Communications; Disease Ecology; Microbiology; Psychology of Sexual Behavior; Research Statistics; Research Design and Methodology; Public Health Design and Evaluation

HONORS

Iota Iota Iota Women's Studies Honor Society

Agnes Scott College, Alpha Xi chapter

March 2018

Beta Beta Beta Biological Honor Society

Chapter President | *Agnes Scott College, Sigma Upsilon chapter*

February 2017

President's Community Engagement Honor Roll

Agnes Scott College Center for Leadership and Service

November 2016, November 2017

PUBLIC HEALTH WORK EXPERIENCE

Centers for Disease Control and Prevention

Biosafety and Quality Assurance Intern

Atlanta, GA

June 2018 – July 2018

- Organized, cataloged, and assisted in development of disposition schedule for records
- Completed Biological Risk Assessment for review of division biosafety officer
- Reported, investigated, and took corrective actions for non-conforming events in BSL-2 laboratories

SIGNIFICANT PROJECTS

Lack of Comprehensive Sexual Education in the US as a Global Health Issue

Advisor: Dr. Amy Patterson; Global Health (PH-311) at Agnes Scott College

Fall 2018

Social Searching Mobile Apps and Sexually Transmitted Infections

Advisor: Dr. Iris Levin; Disease Ecology (BIO-331) at Agnes Scott College

Fall 2017

Attitudes Surrounding Menstruation in American Adolescents

Advisor: Dr. Michele Bolduc; Medical Anthropology (ANT-240/PH-240) at Agnes Scott College

Fall 2016

Gender Disparities in Treatment of Chronic and Acute Pain

Advisor: Dr. Kelly Ball; Topics in Women's Health (WS-225/PH-225) at Agnes Scott College

Summer 2016

ACADEMIC PRESENTATIONS

Curtin, C. (2018, November 3). *Overview of Biological Risk Assessments and Biosafety Levels*. Presented at Atlanta Undergraduate Conference on Health and Society, Decatur, GA. (Oral)

Beasley, S., **Curtin, C.**, Konneh, M., & Zhou, X. (2018, April 24). *C.A.R.E.: Campus Anxiety Resource Education*. Presented at Spring Annual Research Conference at Agnes Scott College, Decatur, GA. (Oral)

Curtin, C., & Rudolph, H. (2017, November 18). *What Else Do You Have?: Gender Bias in Medicine*. Presented at Atlanta Undergraduate Conference on Health and Society, Decatur, GA. (Video)

Curtin, C. (2016, November 12). *Gender Bias in the Treatment and Management of Pain: A Review of the Literature*. Presented at Atlanta Undergraduate Conference on Health and Society, Decatur, GA. (Poster)

LEADERSHIP EXPERIENCE

Agnes Scott College Tower Council April 2018 – Present
Student Tour Guide
Lead tours for prospective students and their families; act as student ambassador for the Office of Admissions

Luchsingers a Capella August 2017 – present
Co-president
Teach self-arranged songs to a group of 10-30 members; plan community concerts once per semester

Beta Beta Beta Biological Honor Society March 2017 – present
Chapter President
Review applications for membership; plan and execute inductions to national honor society; recruit potential members through self-designed marketing campaign

Role Playing Games Club January 2017 – present
President
Coordinate and manage 3+ campus-wide events each academic year

Chick-fil-A at East Lake March 2014 – present
Team Leader
Advise team of 3-7 team members during training and leadership development; delegate tasks integral to smooth operation of the restaurant during peak business hours.

Orientation Leader/Legacy Leader May 2016 – September 2018
Assistant Orientation Director
Interfaced with new students and their families during New Student Orientation; facilitated leadership development activities for 20-30 new students

SKILLS

Microsoft Office – Proficient with Word, PowerPoint, Excel, Publisher, and OneNote
Adobe Creative Suite – Working knowledge of Photoshop, InDesign, and Illustrator
Lab Techniques – Basic microbiological, genetic, and chemical laboratory skills
Languages – English (native proficiency), Spanish (professional working proficiency)