Catherine E. Curtin

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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** Decatur, GA Agnes Scott College Expected May 2019 Major GPA: 3.26 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 Vomen's Studies Honor Society March 2018 Agnes Scott College, Alpha Xi chapter Beta Beta Biological Honor Society February 2017 Chapter President | Agnes Scott College, Sigma Upsilon chapter President's Community Engagement Honor Roll November 2016, November 2017 Agnes Scott College Center for Leadership and Service ———— PUBLIC HEALTH WORK EXPERIENCE ——— **Centers for Disease Control and Prevention** Atlanta. GA Biosafety and Quality Assurance Intern 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 Lack of Comprehensive Sexual Education in the US as a Global Health Issue Fall 2018 Advisor: Dr. Amy Patterson; Global Health (PH-311) at Agnes Scott College Social Searching Mobile Apps and Sexually Transmitted Infections Fall 2017 Advisor: Dr. Iris Levin; Disease Ecology (BIO-331) at Agnes Scott College **Attitudes Surrounding Menstruation in American Adolescents** Fall 2016 Advisor: Dr. Michele Bolduc; Medical Anthropology (ANT-240/PH-240) at Agnes Scott College

Gender Disparities in Treatment of Chronic and Acute PainSummer 2016Advisor: Dr. Kelly Ball; Topics in Women's Health (WS-225/PH-225) at Agnes Scott CollegeSummer 2016

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 Student Tour Guide	April 2018 – Present
Lead tours for prospective students and their families; act as student ambas Admissions	sador for the Office of
Luchsingers a Capella Co-president	August 2017 – present
Teach self-arranged songs to a group of 10-30 members; plan community c	concerts once per semester
Beta Beta Biological Honor Society Chapter President	March 2017 – present
Review applications for membership; plan and execute inductions to nationa members through self-designed marketing campaign	al honor society; recruit potential
Role Playing Games Club President	January 2017 – present
Coordinate and manage 3+ campus-wide events each academic year	
Chick-fil-A at East Lake Team Leader	March 2014 – present
Advise team of 3-7 team members during training and leadership developm smooth operation of the restaurant during peak business hours.	ent; delegate tasks integral to
Orientation Leader/Legacy Leader Assistant Orientation Director	May 2016 – September 2018
Interfaced with new students and their families during New Student Orientat leadership development activities for 20-30 new students	tion; facilitated

- 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)