

CLARISSE WARREN

Department of Political Science • University of Nebraska – Lincoln
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EDUCATION

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|---|----------------------|
| University of Nebraska–Lincoln
Ph.D., Political Science
Advisor: Dr. Kevin B. Smith | Expected Spring 2021 |
| University of Nebraska–Lincoln
M.A., Political Science
Advisor: Dr. Kevin B. Smith | December 14, 2018 |
| Austin Peay State University
B.S., Political Science Major/Mass Communications Minor
Advisor: Dr. Michael Gruszczynski | December 17, 2015 |

RESEARCH INTERESTS

American Politics	Gender and Politics
Political Psychology	Religion and Politics
Biology and Politics	Political Communication

PUBLICATIONS

1. **Warren, Clarisse** and Barton, Dona-Gene. “Scandal, media effects and political candidates.” Invited chapter to appear in H. Tumber and S. Waisbord (Eds.) *The Routledge Companion to Media and Scandal*. New York, NY: Routledge. *Forthcoming, 2019*.

UNDER REVIEW

1. Schneider, S. P. and **Warren, Clarisse**. “Genetic Attributions of Gender Stereotypes Vary by Ideology: A Case for Using Genetic Attributions as Motivated Reasoning.”
2. Haas, Ingrid J., **Warren, Clarisse**, & Lauf, S. J. “Political neuroscience: Understanding how the brain makes political decisions.” Invited chapter to appear in D. Redlawsk (Ed.), *The Oxford Handbook of Political Decision Making*. Oxford University Press.

WORKING MANUSCRIPTS

1. **Warren, Clarisse**, and Schneider, S. P. ”Turning a Blind Eye?: How Ideology Influences Perceptions of Sexual Harassment”

2. **Warren, Clarisse.** “If There’s No Party, Should I Try if I Want To?: A Natural Experiment Examining Female Candidates in Nonpartisan State Legislative Elections in Nebraska and Minnesota”
3. **Warren, Clarisse.** “Politically Motivated Mormons: Political Participation in Members of the LDS Church”
4. **Warren, Clarisse, Schneider, S.P., Kevin B. Smith, and John R. Hibbing.** “I Don’t Want to See You Any More: Efforts to Prolong or Shorten Exposure to Political Stimuli.”

RESEARCH IN PROGRESS

1. **Warren, Clarisse, Schneider, S. P., Dupree III, E., Smith, K. B., & Hibbing, J. R.** “The Psychophysiology of Negative Partisanship”
2. **Warren, Clarisse, Weiner, S., Jackson, D., Dodd, M. Smith, K.B. & Hibbing, J.R.** “The Space Between: How the Presentation Format in Eyetracking Studies Can Obfuscate Results.”
3. **Hull, K. J., Warren, Clarisse, Smith, K.B., & Hibbing, J. R.** “Political Morality: A Different Kind of Morality.”
4. **Warren, Clarisse, Schneider, S.P., Dupree, E., Smith, K.B., & Hibbing, J.R.** “I’m So Mad I could Spit!: Analyzing Salivary Cortisol and Alpha-amylase Responses to Partisan Media Messages.”

CONFERENCE PROCEEDINGS AND INVITED PRESENTATIONS

“I’m So Mad I could Spit!: Analyzing Salivary Cortisol and Alpha-amylase Responses to Partisan Media Messages” – Politics, Physiology, and Cognition: Advances in Theory and Method Workshop (by invitation), Montreal, Quebec, Canada. July 2019.

“Genetic Attributions of Gender Stereotypes Vary by Ideology: A Case for Using Genetic Attributions as Motivated Reasoning.” – paper accepted for presentation at 2019 Midwest Political Science Association Conference.

”Turning a Blind Eye: How Ideology Influences Perceptions of Sexual Harassment” – paper accepted for presentation at 2019 Midwest Political Science Association Conference.

“The Psychophysiology of Negative Partisanship” – paper accepted for presentation at 2019 Midwest Political Science Association Conference.

“If There’s No Party, Should I Try If I Want To? The Status of Female Candidates in Nonpartisan State Legislative Elections” – paper accepted for presentation at 2018 Midwest Political Science Association Conference.

“Pressing Politics: Measuring Political Approach and Avoidance Behavior Using a Keypress Task” – paper presented at 2018 Midwest Political Science Association Conference.

“Religion and Politics: How Membership in the LDS Church Impacts Female Voting” - paper presented at Social Science Research Workshop (by invitation), Austin Peay State University. November 2015.

RESEARCH EXPERIENCE

Biology and Politics Lab (NSF-SBE-0826828) August 2016 – present
Graduate Research Assistant to Drs. John Hibbing and Kevin Smith (UNL)

Biology and Politics Lab (NSF-SBE-0826828)
Graduate Lab Manager at the Center for Brain, Biology, and Behavior under the direction of Dr. John Hibbing and Dr. Kevin Smith (UNL) August 2017 – present

Political Attitudes and Cognition (PAC) Lab August 2016 – present
Graduate Research Assistant, Dr. Ingrid Haas (UNL)

Research Assistant

Dr. Kevin B. Smith (Summer 2018, Fall 2018, Spring 2019)
Dr. John R. Hibbing (Spring 2018)
Dr. Dona-Gene Barton (Spring 2018)
Dr. Ursula Kreitmair (Spring 2018)

TEACHING EXPERIENCE

Teaching Assistant with Discussion Sections:

1. POLS 250: Genetics, Brains, and Politics
Instructor: Dr. John R. Hibbing (Fall 2017)
Average Rating: 4.9/5 Total Students: 115
2. POLS 100: Power and Politics in America
Instructor: Dr. John R. Hibbing (Spring 2017)
Average Rating: Total Students: 73
Instructor: Dr. Ingrid J. Haas (Fall 2016)
Average Rating: Total Students: 98

HONORS AND AWARDS

Teaching Assistant of the Year Award, University of Nebraska – Lincoln. (2017-2018)
Othmer Fellowship, University of Nebraska-Lincoln (August 2016 – May 2019)
University of Nebraska-Lincoln Graduate Student Assistantship (August 2016 – Current)
Pi Sigma Alpha, Political Science Honorary, inducted Spring 2015
Alpha Sigma Lambda, Non-traditional Honor Society, inducted Spring 2015
Gamma Beta Phi Honorary, inducted Spring 2000
Alpha Lambda Delta Freshman Honorary, inducted Spring 2000

RESEARCH AND TRAVEL GRANTS

University of Nebraska-Lincoln GSA Travel Grant Award Program Recipient (Spring, 2018)

PROFESSIONAL AND DEPARTMENT SERVICE

Graduate Social Chair, Department of Political Science, UNL, 2018-2019.

Panel Chair, MPSA, 2018, *Women in Political Office in Comparative Perspective*.

Department Representative, Center for Teaching & Learning, UNL, 2018.

Panel Discussant, Young Women's Leadership Symposium, 2015, *Student Advocacy*.

PROFESSIONAL AND PEDAGOGICAL TRAINING

UNL Salivary Bioscience Lab's Spit Camp 2018: Salivary bioscience training

Teaching Assistant Workshop, UNL: 2016, 2017, 2018

Functional MRI Safety Training: Fall 2016

STATISTICAL AND TECHNICAL SKILLS

Statistical Software (in order of proficiency): R and SPSS

Other Software: Acqknowledge BioPac MP150 physiological data acquisition system (for measuring ECG, EEG, EMG, ERS, SCL), Superlab, PsychoPy, Qualtrics, Inquisit, and Z Tree.

Methodological Expertise: Experimental design, Survey research, Biological/Physiological research on attitudes and behavior.

Statistical Expertise: Advanced regression, factorial ANOVA, ANCOVA, Factor analysis (exploratory and confirmatory), General and Generalized Linear Models, Multivariate statistics.

Technical Expertise:

fMRI: Trained to collect and analyze fMRI data. Familiar with a Siemens Skyra 3 Tesla MRI scanner capable for simultaneous use of electroencephalography (EEG) and eye-tracking.

Psychophysiology Equipment: Programming, acquisition, and analysis of psychophysiological data, including skin conductance, electromyography (EMG), respiration rate, and heart rate.

Biochemical Experience: Salivary specimen collection and analysis of cortisol and alpha-amylase assay. Training on proper design and implementation of studies incorporating salivary bioscience measures.