

Michigan Community Research & Action Workgroup (M-CRAW)

An interdisciplinary workgroup for community-focused, ecologically-minded, and social justice-oriented research

Join us for a panel event on:

FEMINISM AND COMMUNITY PSYCHOLOGY

Wednesday, April 1st 2-4 PM, 4464 EAST HALL

Join us for another great **M-CRAW** panel event! We are bringing together faculty from Michigan State University and the University of Michigan to discuss how **feminism** contributes to, complements, and/or critiques the interdisciplinary field of **community psychology**. Come hear our panelists speak about how they incorporate feminism into their research, what it is like to engage in community-based research (including participatory action research), and how they see community psychology research contributing to feminism/women's studies more broadly (or vice versa).

Light refreshments provided. Open to students and faculty from all disciplines.

Please RSVP to Katy Holland at kahollan@umich.edu or Lauren Reed at reedla@umich.edu.



NiCole Buchanan, Ph.D.

Clinical Psychology, Michigan State University

Racialized sexual harassment, workplace stress, bullying, violence, and victimization. Licensed clinical psychologist.



Rebecca Campbell, Ph.D.

Ecological-Community Psychology, Michigan State University

Violence against women, specifically-sexual assault and how the legal, medical, and mental health systems respond to the needs of rape survivors. Conducts community-based intervention research.



Lorraine Gutierrez, Ph.D.

Joint Program in Social Work and Psychology, University of Michigan

Multicultural praxis in communities, organizations, and higher education. Identifying strategies for community-based research and practice, multicultural education, and effective methods for learning about social justice.



Sara McClelland, Ph.D.

Women's Studies and Psychology, University of Michigan

How experiences of sociopolitical inequality shape individuals' sense of what they deserve in their intimate lives utilizing qualitative and quantitative methods. Investigating why and how methodology impacts learning about a phenomenon.