## Research Coordinator Opportunity: Minnesota Center for Eating Disorders Research at the University of Minnesota

We are hiring for 2-3 research coordinator positions. These individuals will provide research coordinator support for various research projects conducted by the Minnesota Center for Eating Disorders Research (MCEDR) through the Department of Psychiatry and Behavioral Sciences at the University of Minnesota, most of which investigate the neurobiology of eating disorders. The MCEDR has conducted research in the area of eating disorders since the 1970s. The program has been the recipient of several research grants from the National Institutes of Health, the Minnesota Obesity Center, and private foundations such as the McKnight Foundation and Hilda and Preston Davis Foundation. Current projects include using a range of methods (neuroimaging, neurofeedback, neurocognitive measures, ambulatory assessment, clinical interviews) to investigate how individuals develop and maintain eating disorders, and to target these processes in treatment.

Research coordinators work with an experienced multi-disciplinary team of psychiatrists, psychologists, and neuroscientists to assist with coordinating research procedures (including administer neuroimaging, neurocognitive measures, and clinical interviews), maintaining data security and regulatory records, and assisting with manuscript and grant preparation for several ongoing and new studies conducted by the MCEDR, including those involving neuroimaging and neuroscience-informed interventions. The positions will provide opportunities for knowledge and skill development related to conducting neuroimaging procedures and interfacing with clinical populations. These are excellent opportunities for obtaining research and clinical experience prior to applying for graduate or medical school. MCEDR fosters a collaborative environment that affords coordinators the professional development resources, including the ability to work on publications and conference talks. Job requirements include having a BA/BS in neuroscience, psychology, biology, or a related field; or combination of education and experience in a clinical research setting to equal 4 years. Attention to detail, ability to work independently and collaboratively within a team, strong clinical skills, and strong writing skills are also highly valued. Preferred, but not required, skills include knowledge/experience with neuroimaging research and/or research with eating disorders or another clinical population.

Interested parties can send a cover letter expressing interest and a CV to Drs. Annie Haynos (<u>afhaynos@umn.edu</u>) and Carol Peterson (<u>peter161@umn.edu</u>) and/or apply directly through the University of Minnesota (Job ID: 339363): <u>https://humanresources.umn.edu/content/find-job</u>