

Perinatal Mood and Anxiety Disorders - What Every Care Provider Must Know Advanced Course, Part Two

This training will assist the attendees in the understanding, identification, and treatment for women who experience a Perinatal Mood Disorders. Through active participation and video, participants will gain firsthand knowledge of pertinent questions when interviewing and assessing women and fathers with PMD. Small and large group discussion, role playing, and interviewing activities regarding symptoms, disorders, risk factors, treatment options, breastfeeding impacts, cultural perspectives, screening tools, and resources are addressed.

This course is Part Two in a two part series. It is intended to be an advanced course for only those attendees who have completed Part One.



Nancy Roberts is an Obstetrical Registered Nurse, Certified Breastfeeding Counselor, and Certified Childbirth Educator at Spectrum Health Hospital in Grand Rapids. For the past 28 years, she has been instrumental in the growth and development of the Postpartum Emotional Support Program, facilitating the Postpartum Depression Support Group and coordinating the inpatient screening program. She authored "Supporting the Breastfeeding Mother through Postpartum Depression" and is the Michigan Coordinator for Postpartum Support International. Nancy was also employed for 6 years at the Pine Rest Mother and Baby Day Program, teaching psycho educational classes to the pregnant and postpartum women who attend.

Date: Wednesday, December 11, 2019

Time: 8:45 a.m. - 12:30 p.m.

Location: GVSU Bicycle Factory, Grand Rapids

Presented By: Nancy Roberts

Cost: \$49

Register at www.gvsu.edu/swce

Recommended for LBSW and LMSW intermediate and advanced skill levels; for learning objectives and additional program information, please go to our web site.

Grand Valley State University School of Social Work, an accredited social work education program, is authorized by Administrative Rule 338.2965 to award 3.5 Michigan social work continuing education contact hours for this program.