

OREGON MIDWIFERY COUNCIL CEU PROCESS

Continuing Education is a formal, planned and measurable learning experience to obtain on-going professional development and training. CE is intended to go beyond the basic skills and knowledge already obtained through basic professional midwifery education. OMC approved CE must:

- * Extend beyond basic (entry-level) midwifery education
- * Demonstrate learning and skills
- * Be associated with CURRENT (the last 5 years) references or research

Submitter must:

- * Submit application at least 2 weeks prior to workshop/conference.
- * Supply workshop/presenter evaluations to attendees and send to CEU coordinator afterward.
- * Quantify approximate number of CEU forms needed.

*Clearly communicate learning objectives to all participants, either through written course material or verbally at the start of the presentation.

APPROPRIATE CONTINUING ED ACTIVITIES

- * classroom or meeting time led by instructor or discussion leader
- * activities which engage learner practical "hands-on" experiences

A note about learning objectives: It is useful here to consider these based on a sentence beginning with: "Upon completion of this workshop the student will be able to . . .". Your learning objectives would then begin with verbs such as "explain, demonstrate, list, define" followed by what it is the student should be able to explain list, define or demonstrate, etc.

Once you have completed the application form please email it to Julia Bailey for review at omcrepmidvalley@gmail.com

OMC CEU Application

Title of Program:

Program Dates:

Program Location and Site:

Target Audience:

Total number of Contact hours:

Workshop Titles and Descriptions:

Instructor, Qualifications:

Time frames for each workshop:

Contact Person:

Sponsoring Organization:

Fees:

Describe Learning Objectives:

How attendance will be verified:

Has the instructor ever had their license suspended or revoked?

Does the instructor currently have any ongoing disciplinary action with their licensing board?