

***To Register***

**AWHONN's** Advanced Fetal Heart  
Monitoring Course

January 26, 2018

Cost: \$190.00

Name: \_\_\_\_\_

Address: \_\_\_\_\_  
\_\_\_\_\_

e-mail: \_\_\_\_\_

Phone: \_\_\_\_\_

Make check payable to Huntsville Hospital

Mail to:  
Shari Crowe RN  
Madison Hospital  
8375 Highway 72W  
Madison, AL 35758

**AWHONN's**  
**Advanced Fetal**  
**Heart**  
**Monitoring**  
**Course**

January 26, 2018

**8:30 am - 5:00 pm**

Classroom  
Madison Hospital  
8375 Highway 72W  
Madison, AL 35758

## PURPOSE

In 1999, in response to Fetal Heart Monitoring Principles and Practices Workshop (FHMPP) instructors, AWHONN introduced the AFHMC Workshop. The purpose of the AFHMC Workshop is to revalidate standard knowledge and skills taught in the Intermediate Fetal Heart Monitoring Course and to validate advanced knowledge and skills in the management of complex maternal-fetal case scenarios. The Advanced Program was revised in 2006.

## OBJECTIVES

- Identify basic physiologic principles underlying fetal heart rate monitoring.
- Describe advanced physiologic principles of maternal and fetal oxygen transfer and acid-base balance.
- Describe advanced concepts in antenatal testing.
- Analyze fetal cardiac dysrhythmias and describe outcomes associated with these patterns.
- Analyze complex fetal heart monitoring patterns including uterine rupture, maternal-fetal hemorrhage, and abruption.
- Apply perinatal risk management principles to complex and challenging patient care scenarios.

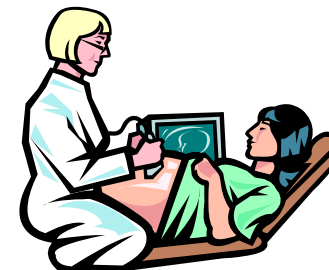
The Advanced FHM course is a one-day workshop (11.9 contact hours and 10.0 CMEs) focusing on the application of advanced fetal heart monitoring knowledge and skills in Intrapartum nursing practice (contact hour credit includes independent study in preparation for the workshop).

The content presented in this workshop builds on the essential knowledge and skills gained through the Intermediate Course (previously known as Principles and Practices of Electronic Fetal Heart Rate Monitoring). The Advanced Course uses a case study approach focusing on the analysis of complicated FHM patterns/ characteristics and related case information

The workshop emphasizes: underlying maternal-fetal physiology, instrumentation, interpretation, interventions and verbal and written communication skills.

Successful completion of written examinations and performance of skills evaluations are requirements for completing the program and earning continuing education credit. Participants who attend the full workshop and successfully pass the skills and written tests earn **11.9 contact hours of continuing education credit**. No partial credit is awarded.

AWHONN is accredited as a provider of continuing education in nursing by the American Nurses Credentialing Center Commission on Accreditation. AWHONN holds California BRN Provider Number CEP 00580, Florida BON #50-4759 and Alabama #ABNP 0058.



### *. Expected Level of Learner*

The Advanced Course is designed for registered nurses that have successfully completed the Intermediate Course, a comparable fetal heart-monitoring workshop, and/or are certified in fetal heart monitoring. In order to facilitate successful completion of the Advanced Course, participants are expected to review\* Fetal Heart Monitoring Principles and Practices, Third Edition. It is expected that participants already have basic knowledge and related skills learned in these areas during the initial Intermediate FHM Course:

Nurses who have not taken the Intermediate Course should complete it prior to taking the Advanced Course