### Four-Day Mammography Workshop

### Who should attend?

- Any radiography student or radiographer interested in the field of mammography; meets requirements of MQSA for initial training in mammography
- Mammographers, managers, radiologic technologists, educators, and healthcare professionals involved in breast imaging services
- Staff members of companies offering mammographic equipment and supplies

#### Location:

State Fair Community College Fielding Technical Center Room 253 3201 W 16th Street Sedalia, MO 65301

### Lodging:

Special rates for the workshop if reservations are made prior to June 1, 2017.

Sedalia Station Comfort Inn \$80 plus tax (660) 829-5050

#### Dates

Come for 1, 2, 3 or all 4 days June 14 - 17, 2017

### Fees:

Full Four-Day Workshop: \$410 (Early-bird registration thru 5/1/17) Full Four-Day Workshop: \$460 (After 5/1/17)

Per Day Price: \$115 Lunch and snacks are provided each day!

Click here to enroll now!

Space is limited.

If you have questions, Call (660) 530-5822 or email thelearningforce@sfccmo.edu

The LearningForce | Your Training Partner 3201 West 16th Street Sedalia, MO 65301

www.sfccmo.edu/thelearningforce

# **Four-Day Mammography Workshop**

### **Initial Mammography Training**

New technologies in breast imaging are advancing quickly; attend to increase your knowledge and remain current. *Earn continuing education credits* or explore the field of Mammography and expand your career!

The four-day workshop is designed to provide radiologic technologists interested in mammography and experienced technologists with the initial training necessary to fulfill the requirements set forth by the *Mammography Quality Standards Act* (MQSA) and is an excellent resource for technologists intending to take the *ARRT Mammography registry* in the near future.

This workshop will cover the latest in breast imaging technology including a wide range of topics such as tips and tricks for improving your images, understanding the pathology report, and implant technology. The MQSA mandated eight-hour digital mammography course is included. The workshop is an insightful look to the future and offers practical solutions to problems you face today.

# Join us for 1, 2, 3 or all 4 days.

June 14 - Mammography Common Topics and Introduction

June 15 - Mammographic Positioning and Film/Screen Mammography

June 16- Digital Mammography and Beyond

June 17- Diagnostic Procedures, Breast Cancer Treatments, and Positioning Lab

## About the Instructor

## Kari Fisher, RT (R) (M)

Kari is currently a Mammography and Quality Control Technologist at Capital Region Medical Center in Jefferson City, Missouri. She has been a registered Technologist for 15 years. The American Registry of Radiologic Technology (ARRT), certifies her in the areas of film screen, digital and 3D tomosynthesis mammography. Kari is a highly trained and experienced technologist in radiography and mammography.

# ASRT Approved for Category A credits

This four-day course provides 28.25 hours of continuing education credit and meets the standard for post primary education. You must attend the full day to receive ARRT credit. A certificate of attendance will be provided for each individual upon completion of the workshop.



# **Four-Day Mammography Workshop**

June 14th 7.0 CEUs

Mammography Common Topics and Introduction

8-9 a.m. History of Mammography

9-10 a.m. Background Information and the Need for Screening

10-10:10 a.m. Break

10:10-11 a.m. Patient Considerations

11 a.m.-Noon Lunch provided

Noon-2 p.m. Breast Anatomy and Physiology

2-2:15 p.m. Break

2:15-4 p.m. Mammographic Pathology

June 15th 8.25 CEUs

Mammographic Positioning and Film/Screen Mammography

8-9:55 a.m. Mammographic Positioning

9:55-10:05 a.m. Break

10:05 a.m.-Noon Thinking in Three Dimensions

Noon-1 p.m. Lunch provided

1-2 p.m. Analog Mammography Machines, Processors, and Films 2-2:55 p.m. Darkroom and Processing Considerations in Mammography

2:55-3:05 p.m. Break

3:05-5 p.m. Quality Assurance in Film/Screen Mammography

June 16th 7 CEUs

Digital Mammography and Beyond

8-9 a.m. End of the Road for Analog Mammography?

9-9:55 a.m. Creating the Digital Image

9:55-10:05 a.m. Break

10:05-11 a.m. Creating the Digital Image (continued)

11 a.m.-Noon Digital Integration and Workflow in Mammography

Noon-1 p.m. Lunch provided

1-2 p.m. Full QA/QC Field Digital Mammography 2-2:55 p.m. Full QA/QC Field Digital Mammography

2:55-3:05 p.m. Break

3:05-5 p.m. Breast Cancer Diagnostic Technologies: Today and Tomorrow

June 17 6 CEUs

Diagnostic Procedures, Breast Cancer Treatments, and Positioning Lab

8-9 a.m. Diagnostic Procedures 9-9:55 a.m. The Nonconforming Patient

9:55-10:05 a.m. Break

10:05-11 a.m. Practical Application in Problem Solving11 a.m.-Noon Minimally Invasive Needle Breast Biopsy

Noon-1 p.m. Lunch provided 1-2 p.m. Breast MR

2-3 p.m. Breast Cancer Treatments
3-5 p.m. Hands-on Positioning

The MQSA mandated eight-hours of digital mammography training will be provided on Friday, July 29.

Click here to enroll now! Space is limited.

If you have questions, call (660) 530-5822 or email thelearningforce@sfccmo.edu.