### **ACLS Course Info**

**SBLHC EMS System Members** 

ACLS Course \$100

Non System Members/Independents
ACLS Course \$125

ACLS follows the recommendations of the American Heart Association.



## Emergency Medical Services

# Advanced Cardiac Life Support





Use of American Heart Association materials in an educational course does not represent course sponsorship by the American Heart Association. Any fees charged for such a course, except for a portion of fees needed for AHA course materials, do not represent income to the Association.



#### **Course Overview**

The initial moments and actions taken when cardiac arrest occurs are the most critical to improving survival rates. Advanced Cardiovascular Life Support (ACLS) course is designed for healthcare providers who either direct or participate in the resuscitation of a person.

This course is designed to enhance your skills in the treatment of arrest and peri-arrest through active participation in a series of simulated cardiopulmonary cases.



## **ACLS Core Concepts**

The goal of the ACLS course is to improve the quality of care provided to the adult victim of cardiac arrest or other cardiopulmonary events.

#### **Core Concepts:**

- Identify and treat medical conditions that place a person at risk or cardiac arrest.
- Complete the Basic Life Support (BLS)
   Primary Survey
- Complete the ACLS Secondary Survey
- Understand ACLS Algorithms
- Develop effective resuscitation team dynamics

#### Sarah Bush Lincoln EMS

104 Professional Plaza

Mattoon, IL 61938

Phone: **(217) 258-2403**Fax: **(217) 258-2455** 

email: emsgroup@sblhs.org

### **ACLS Registration**

2026 ashadula

2026 Schedule	
ACLS Course	
☐ January 27	8 am to 2 pm
☐ February 24	8 am to 2 pm
☐ April 28	8 am to 2 pm
☐ June 30	8 am to 2 pm
July 28	8 am to 2 pm
☐ August 25	8 am to 2 pm
October 27	8 am to 2 pm
☐ December 29	8 am to 2 pm
Name	
Address	
Phone	
E-mail	
Method of Payment	
☐ Check ☐ Other	
☐ Bill EMS service	
☐ Bill Hospital Dept	
Licensed as:	Expiration
LICCHSEU as.	LAPITATION