

## Advanced Cardiac Life Support (ACLS) Certification/Re-Certification Schedule for 2021

(BLS is combined with ACLS, but you must have a current BLS Provider Card to attend)

## **Prerequisite for ACLS Class:**

Current AHA Healthcare Provider BLS card and a working knowledge of basic arrhythmia interpretation (BART).

<u>Employees</u> – No Deposit To Register, please call the Education Department to Register \$60 Refundable Deposit is required to Borrow a Book

The American Heart Association Resource Text Book is Mandatory for the classes. If you choose to not leave a deposit to borrow a textbook, one will be provided for you in class.

The ACLS Certification classes are two full days – if you need an ACLS Re-Certification you must sign up for one of the Re-Certification classes.

## Beginning with the June class we are back in Weisser

Each class (Cert and Re-Cert) are scheduled from 09:00 am to 05:00 pm.

·	•	Class	Date
New Class Added	<del>January</del>	Re-Cert	Thursday, January 7, 2021
	January	Re-Cert	Tuesday, January 19, 2021
	January	Re-Cert	Thursday, January 21, 2021
	February	Re-Cert	Thursday, February 4, 2021
	March	Re-Cert	Tuesday, March 16, 2021 (class is full)
	March	Re-Cert	Thursday, March 25 <sup>th</sup>
	March	Re-Cert	Wednesday, March 31, 2021 (class is full)
	April	Certification Day 1 Certification Day 2	Monday, April 19, 2021 Monday, April 26, 2021
	May	Re-Cert	Thursday, May 13, 2021 (class is full)
	May	Re-Cert	Tuesday, May 25, 2021 (class is full)
New Class Added	May	Re-Cert	Wednesday, May 26, 2021
These classes will be — held in Weisser	June	Re-Cert	Monday, June 21, 2021
	July	Re-Cert	Friday, July 9, 2021
	August	Re-Cert	Thursday, August 19, 2021
	September	Re-Cert	Monday, September 20, 2021
	October	<b>Certification Day 1</b>	Friday, October 22, 2021
		Certification Day 2	Friday, October 29, 2021
	November	Re-Cert	Thursday, November 4, 2021
	December	No Class	

<sup>\*</sup>You will receive 12 CEU's for ACLS Certification

<sup>\*\*</sup>You will receive 5 CEU's for ACLS Re-Certification