

CPR: Skills Check

Century City Center

must complete Part 1 online with AHA (additional fee) prior to skills check session

A skills session is Part 2 or the hands-on portion of an American Heart Association eLearning course which includes basic skills practice and testing. This is designed for new or renewal candidates who have completed an AHA online course.

If you need Basic Life Support for Healthcare Professionals you must complete the online course: **Heartcode BLS Online Course Code #20-3553**. It will take approximately 1.5 hours to complete online course. You register and pay directly with AHA

<https://elearning.heart.org/course/437/>.

Student requirements:

- 1) Must pre-register and pay before or by noon on the day before the skills session you plan to attend
- 2) Complete the AHA online course (additional fee)
- 3) Must bring 1 copy of your online completion certificate to the skills check session or skills cannot be performed and no refund will be allowed.

Heartsaver CPR or CPR/ First Aid for workplace safety or other needs will be a different online course & fees

To register call 940-689-3714

COURSE	DAY	DATE	START TIME	ROOM	FEE
PRDV 1894 CE09 SP25CE	W	03/19/25	8:30AM	CCC 716	\$55
PRDV 1894 CE10 SP25CE	W	03/26/25	8:30AM	CCC 716	\$55
PRDV 1894 CE11 SP25CE	W	04/02/25	8:30AM	CCC 716	\$55
PRDV 1894 CE12 SP25CE	W	04/09/25	8:30AM	CCC 716	\$55
PRDV 1894 CE13 SP25CE	W	04/16/25	8:30AM	CCC 716	\$55
PRDV 1894 CE14 SP25CE	W	04/23/25	8:30AM	CCC 716	\$55
PRDV 1894 CE15 SP25CE	W	04/30/25	8:30AM	CCC 716	\$55
PRDV 1894 CE16 SP25CE	W	05/07/25	8:30AM	CCC 716	\$55
PRDV 1894 CE17 SP25CE	W	05/14/25	8:30AM	CCC 716	\$55
PRDV 1894 CE18 SP25CE	W	05/21/25	8:30AM	CCC 716	\$55
PRDV 1894 CE19 SP25CE	W	05/28/25	8:30AM	CCC 716	\$55
PRDV 1894 CE01 SU25CE	W	06/04/25	8:30AM	CCC 716	\$55
PRDV 1894 CE02 SU25CE	W	06/11/25	8:30AM	CCC 716	\$55

Please contact us for alternative dates or times

***For additional information please contact Continuing Education office
Tina Duke at 940-696-8752 ext. 3214 or email ce@vernoncollege.edu***