

Instructor-led classroom course

MEETS THE LATEST CPR & ECC GUIDELINES

Become an authorized NSC Instructor

If you have an instructor rating with another first aid provider, you may qualify to become an authorized NSC instructor. To see if you qualify, upload your credentials at **nsc.org/teachFA.**

National Safety Council 1121 Spring Lake Drive Itasca, IL 60143-3201 (800) 621-7619 nsc.org

NSC CPR & AED

Superior training to improve CPR and AED skills retention

PR & AED

Did you know that the current survival rate for sudden cardiac arrest is less than 7%? Dramatically improve those odds with training that prepares your students to respond to choking, breathing and cardiac emergencies. Students will also learn how to use an automated external defibrillation unit (AED) in conjunction with CPR.

Participants Learn How To:

- ✓ Take action in a medical emergency
- ✓ Assess the victim
- ✓ Provide basic life support, including airway management, breathing and circulation
- 🗸 Use an AED

We never charge processing fees for the nationally recognized NSC Course Completion Card - required for OSHA compliance!

Course Materials Instructor Resource Kit

Ô

CPR & AED

Available as

an eBook

Course DVD

CPR & AED

 (\mathbf{O})

- Instructor Resource CDs
 - Instructor Manual (PDF and Word)
 - Instructions for customization of the Instructor Manual
 - PowerPoint for case scenarios
 - Video Preparing to Teach NSC First Aid Courses
 - Latest Guidelines overview PowerPoint
 - Completion card template created in PDF
 - Sample completion card
- Instructor Manual (print version)
- Instructor Workbook
- USB with all DVD and CD content
- Padfolio

Student Workbook

- Available in print or eBook format
- Step-by-step photo sequences, illustrations and skills presentations
- Online access to videos featuring real-life scenarios
- Nationally recognized course completion card

For more information about all of the NSC First Aid training programs: visit nsc.org/firstaid, call (800) 621-7619 or contact your local NSC Chapter.