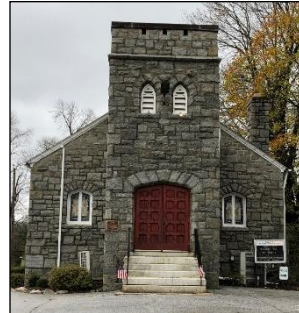


# CPR/AED Training Class

Join us and learn valuable lifesaving skills!

The local community is invited to participate in a training class in cardiopulmonary resuscitation and the use of an automated external defibrillator (CPR/AED). The class provides the instruction you need to perform CPR on adults as well as children and infants. The class also includes training on the use of an AED device.

Knowledge and training in both CPR and AED are essential in responding to a cardiac emergency.



**Where:** Granite Presbyterian Church (GPC)

**Address:** GPC is located at 10637 Old Court Road, Granite, MD 21163. Class will take place in the Social Hall located on the ground floor of GPC. Park in the rear parking lot.

**When:** Sunday March 24, 2019

**Time:** 12:00 pm (Noon)

**Class Duration:** Approximately 90 minutes

**Cost:** \$40/person-- payment can be made by check, credit card, cash, or paypal.

**Registration:** You must Pre-register to attend class. Class size is limited to 30 persons. Please, no walk-ins. To register by phone please contact GPC Church Office 410 461-5746 (if no answer please leave a message with name and contact information so that a confirmation call can be returned); or send an email to [CPR\\_AED2019@aol.com](mailto:CPR_AED2019@aol.com).



**More About the Class:** The class uses the American Heart Association's practice-while-watching technique. This teaching technique allows instructors to observe the students, provide feedback, and guide the students' learning of skills. This course is for anyone with limited or no medical training who wants to learn invaluable skills that they can use anywhere to help save a life and achieve CPR/AED certification.

The course is taught by representatives of Baltimore County Fire & Medical Training Inc. American Heart Association cards will be issued upon successful completion of the course. The cards are good for 2 years.

Please consider taking this valuable training that could help save a life in your home, your office, or wherever you might be when a cardiac emergency occurs.