"Stafford County & Associates in Emergency Care Consortium"



COURSE ANNOUNCEMENT:

Course: Paramedic Program

Location: AEC - Alexandría

Address: 1108 Jefferson Street, Alexandría, VA 22314

Start Date: April 12, 2025

End Date: February 12, 2026





Non-refundable Deposit to reserve your seat: \$395

(This amount will be deducted from the total tuition)

Course Tuition & Important Information:

- Must be certified as a Virginia State EMT prior to the start of class.
- Out of state certified applicants or those with national certification only need to gain temporary reciprocity from the VA Office of EMS. This step takes place after you enroll in any of our courses. Follow this link:
 Becoming an Emergency Medical Services Provider in Virginia – Emergency Medical Services
- Tuesdays and Thursdays 6pm 10pm with intermittent Saturdays 9am -5pm.
- Course Tuition: \$9324.00 which includes: (see tuition payment schedule)
 - Online version of Microsoft 365
 - Cadaver Lab
 - FISDAP Scheduler and Skills Tracker
 - FISDAP's Paramedic Study Tools
 - 2 Student Polos and 2 Uniform T-Shirts
 - Job Shirt
 - Castlebranch Background and Drug Screen
 - Vital Source Paramedic eTexts
 - ACLS Certification
 - PALS Certification
 - Transfer college credits to any VA Community College, GWU, Jefferson College of Health Sciences, or Columbia Southern University
- NO ADDITIONAL FEES

Post Course Testing Fee:

NEW National Registry Exam Process – \$175.00 paid to NR

Associates in Emergency Care has partnered with Stafford County to form the "Stafford County and Associates in Emergency Care Consortium" to continue the achieved goal of national accreditation that began in 2003 and to successfully provide student services in all of our EMS programs. The "Stafford County and Associates in Emergency Care Consortium" is accredited by the Commission on Accreditation of Allied Health Education Programs (CAAHEP) upon the recommendation of the Committee on Accreditation of Educational Programs for Emergency Medical Services Professions (CoAEMSP).

