

The Washington County (MD) Division of Emergency Services will be administering an Emergency Services Applicant Entrant Exam. This exam will be used to create an eligibility list for hiring firefighters within the Division of Emergency Services. The Division of Emergency Services will use the eligibility list created to solicit applicants for positions within the Division of Emergency Services to include Firefighter 1 (Firefighter/Driver Operator). Test takers must be at least 18 years old. The Division expects to hire more than 25 firefighters from this list.

To register for the exam, candidates MUST e-mail scanned documentation of the following:

Firefighter I (MFS PQB, IFSAC, and/or ProBoard)

Current EMT or higher (Maryland, NREMT, or a state with whom Maryland has reciprocity)

Hazardous Materials Operations (MFSPQB, IFSAC, and/or ProBoard)

√ NIMS 700, 800, 100 and 200

WHEN: August 27, 2019 6:30PM-9:30PM

WHERE: Washington County
Emergency Services
16232 Elliott Parkway
Williamsport, MD 21795

Only the first 75 candidates submitting ALL required documentation will be registered for the exam.

E-mail all scanned documentation to destesting@washco-md.net by 4:00 PM on August 26, 2019. An e-mail confirmation will be sent to the successful registrants.

About the Exam:

The Entrant Exam will be based on a multiple choice test questions that assess reading comprehension, basic math skills, logic, and emergency medical technician and firefighter knowledge. This is a pass/fail exam; a minimum score of 70% is required to pass the exam. The following texts are source materials for the written exam: Emergency Care; Pearson, 13th edition and IFSTA Essentials of Fire Fighting and Fire Department Operations; IFSTA, 6th edition.

What Do I Need To Bring To The Exam?

You will need to bring two #2 pencils, two forms of identification - one must be your driver's license, and a copy of your registration confirmation. Please contact Jonathan Hart, Assistant Director at 240-313-4395 if you should have any questions.