



NORTHAMPTON COUNTY FIRE SCHOOL
6 Nagys Hill Road, P.O. Box 56, Bangor, PA 18013

August 17, 2024

TO: All Student Users

FROM: NCFS Web Development Team

RE: New Student Login and Menu Systems

Dear Student,

Beginning on Sunday, August 18, 2024, all students using the Northampton County Fire School Website will encounter the following changes.

1. Any student is welcome to create a "Profile Record" for themselves providing they meet the minimum age requirement of 14 years at the time of creating their "Profile Record".
2. All students must have obtained a "FEMA SID" to use this website for class registration or access to their current course records. A student's "FEMA SID" will automatically become their login id. Students will no longer be able to specify a unique login id. Students who currently have registered their "FEMA SID" on this website will simply use that number to log into the Student Portal.
3. If you have not as of yet updated your information to include your FEMA SID, you can no longer access the Student Area of this site. In order to continue using the site, you will need to contact Laurie Bush, Northampton Community College Office of Corporate & Public Safety by phone at (610)332-6434 or by email at lbush@northampton.edu in order to correct the situation.
4. The first time you log in to the new student system, you will be required to create a new password meeting FEMA's password requirements. This will occur automatically.

Please understand that a lot of work went into the renovations for the Student Area of this site. Extensive testing was performed to catch any errors in the system. However, as in all developed software and apps, a gremlin may appear unexpectedly. Should this occur, please contact us so we can correct the situation. We wish to thank you in advance for your help and patience should an error occur in the system.

Warmest Regards,

Duane Ninno, Web Administrator, Northampton County Fire School
Laurie Bush, Assistant Web Administrator, NCC Office of Corporate and Public Safety