EMERGENCY SERVICES - HAZARDOUS MATERIALS CONTROL
A.A.S. Degree Requirements

69 Credits

*Designates only grades of "C" or better may be used to fulfill this requirement.

GENERAL REQUIREMENTS

COMMUNICATIONS: (9)

ENGL 111X (3)____
ABUS 271 (3)____
OR ENGL 211X (3)____
OR ENGL 212 (3)____
OR ENGL 213X (3)____
COMM 131X or 141X (3)____

COMPUTATION: (3)

Math/Computer Science/Statistics course at the 100-level or above: ______________ (3)____
OR ABUS 155 (3)____
OR DEV 105 (3)____
OR ECE 117 (3)____
OR HLTH 116 (3)____
OR HUMS 117 (3)____
OR PRT 155 (3)____
OR TTCH 131 (3)____
OR other program-approved discipline-based computation course or discipline-based courses with embedded computation content totalling 3 cr: ______ ( )____

HUMAN RELATIONS: (3)

ANTH/SOC 100X (3)____
OR ABUS 154 (3)____
OR ANL 287 (3)____
OR ECE 245 (3)____
OR ED/PSY 245 (3)____
OR HLTH 106 (3)____
OR HUMS 120 (3)____
OR RHS 110 (1)____ and RHS 115 (2)____
OR other program-approved discipline-based human relations course or discipline-based courses with embedded human relations content totalling 3 cr: ______ ( )____

A. Complete the following: (39)

EMS 170 (6)____
FIRE 110 (3)____
FIRE 121 (3)____
FIRE 131 (3)____
FIRE 133 (3)____
FIRE 135 (3)____
FIRE 137 (3)____
FIRE 203 (3)____
FIRE 205 (3)____
FIRE 207 (3)____
FIRE 209 (3)____
FIRE 210 (3)____

B. Complete 9 credits from:

FIRE 212 (3)____
FIRE 215 (3)____
FIRE 216 (3)____
FIRE 231 (3)____
FIRE 249 (3)____
FIRE 293 (3)____+
   + special topics course at the 200-level.

C. Complete 6 general elective credits

________________________( )____
________________________( )____
________________________( )____

All credits for the A.A.S. degree must be at the 100-level or above.

NOTE: Students planning to go on to a baccalaureate degree need to work closely with their advisors and are encouraged to select courses meeting core requirements and courses designated within majors and minors. Only courses with an X designator count toward the baccalaureate core.

Credits required for core _____________ 15
Credits required for major: __________ 54
Total Credits: ______________ 69