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 Devm 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 disciplined-based computation course or disciplined-based courses with embedded computation content to total 3 credits: ______________ (  )___

HUMAN RELATIONS: - (3)
- Anth 100X/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 to total 3 credits: ______________ (  )___

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.

ALL credits for the A.A.S. Degree must be at the 100-level or above.

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

*MAJOR REQUIREMENTS:

A. Complete the following: - (20)
- AVTY 100 (4)____
- AVTY 102 (3)____
- AVTY 155 (3)____+
  + Or complete AFPM advisor-approved course(s).
- AVTY 200 (4)____
- AVTY 231 (3)____
- AVTY 235 (3)____

B. Complete 15 credits of approved major specialty electives (see web page or contact department for suggested list of courses many of which the applicant may obtain credit for based upon experience or ratings).

C. Complete general electives: (10)

Credits required for core: 15
Credits required for major: 35
Elective credits: 10
Total credits required for degree: 60