Aviation Accreditation Board International (AABI) General Outcomes for AABI Accredited Aviation Studies Programs

AABI General Outcomes

AABI has adopted eleven general outcomes for students completing accredited programs (see below).

- a. An ability to apply knowledge of mathematics, science, and applied sciences to aviationrelated disciplines
 - i. Applies knowledge of mathematics

ii. Applies knowledge of science

- iii. Applies knowledge of applied science
- b. An ability to analyze and interpret data
 - i. Collects and Analyzes data
 - ii. Interprets data
 - iii. Reports on findings and conclusions

c. An ability to function on multi-disciplinary and diverse teams

- i. Facilitates contributions by self and others
- ii. Fosters constructive team climate
- iii. Responds to conflict

d. An understanding of professional and ethical responsibility

- i. Understands different ethical perspectives
- ii. Ethical issue recognition
- iii. Application of ethical considerations
- e. An ability to communicate effectively, including both written and oral communication skills
 - i. Written Communication
 - ii. Oral Communication
 - iii. Formal Presentation
- f. A recognition of the need for, and an ability to engage in, life-long learning
 - i. Curiosity and initiative
 - ii.

- An understanding of the national and international aviation environment i. Local/Regional ii. i.