



**AVIATION MAINTENANCE TECHNOLOGY
Associate in Science, Liberal Studies**

The Liberal Studies Aeronautical Maintenance Technology Associates degree program prepares students for employment with major and commuter airlines, airplane and helicopter engine manufacturers, and many other aviation related companies. Training provides the background for advancement to supervisory and managerial positions in these industries. The hands-on aircraft maintenance instruction and training at National Aviation Academy New England, Hanscom Field, is the first component of the program. Students complete the requirements for the Associate in Science degree at MCC.

The general education and business courses strengthen communications and management competency. MCC associate degree credits for the aviation maintenance courses are awarded on receipt of an official transcript from National Aviation Academy New England. Students may begin their MCC coursework at any time.

Middlesex Community College Courses	<u>Credits</u>
BUS 110 Introduction to Business	3
BUS 210 Principles of Management	3
CAP 101 Microcomputer Applications	3
ENG 101 English Composition I	3
ENG 102 English Composition II: An Introduction to Literature	3
MAT 080 Algebra II or	
MAT 085 Math Connections	3
Behavioral Science Elective	3
Humanities Elective	3
Science Elective	3-4
Social Science Elective	<u>3</u>
	30-31

National Aviation Academy New England Courses

Total credits approved from the Aviation Maintenance Program for Airframe and Powerplant Technology.	30
--	-----------

This program has met all the standards established by the Federal Aviation Administration (FAA) for Aviation Maintenance Technician Schools under the FAA Certificate Number EC6T068K.

TOTAL PROGRAM CREDITS	60-61
------------------------------	--------------