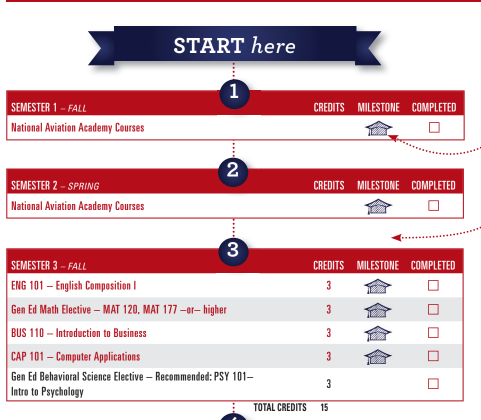


Aviation Maintenance Technology

Associate in Science -



SEMESTER 4 – SPRING	CREDITS	MILESTONE	COMPLETED
ENG 102 — English Composition II	3		
BUS 210 — Principles of Management	3		
Gen Ed Social Science Elective — Recommended: LGL 102 — Business Law	3		
Gen Ed Science Elective	3-4		
Gen Ed Humanities Elective — Recommended: ETH 102 — Business Ethics	3		
TOTAL CREDIT	ΓS 15-16		

You've FINISHED!

National Aviation Academy Courses

- Block I General
- Block II Power Plant
- Block III Airframe
- Airframe Systems and Components
- Airframe Structures
- Block IV Airframe
- Block V Airframe
- Block VI Airframe
- Block VII Airframe
- **Block VIII Power Plant**
- **Block IX Power Plant**
- Block X Power Plant
- Block XI Power Plant
- Block XII Power Plant

should be taken in the order shown. This will help you stay on track and graduate on time



Helpful Hints

- It is recommended that students complete all National Academy Aviation Maintenance Certificate course requirements prior to beginning coursework at MCC.
- Students should take mathematics and English courses at MCC as soon as possible.

Admission Notes

Students are urged to meet with academic advisors at both MCC and National Aviation Academy (NAA) to coordinate program requirements and course sequencing before beginning this program. Although students may begin their MCC coursework beforehand, it is recommended that students complete all National Academy Aviation Maintenance Certificate course requirements prior to beginning coursework at MCC. In order to have their NAA certification credits apply to the Aviation Maintenance Technology, A.S. degree program, students must also have a current FAA certification. Students without a current FAA certification will have their NAA credits applied to the Liberal Studies, A.S. degree program. For specific information about the National Aviation Academy courses, go to www.naa.edu.

To learn more, call us at 1-800-818-3434 or visit www.middlesex.mass.edu