

Certificate in Aircraft Maintenance Technology (Fall Start)

Year One

FALL

AVMT 1000 Av. Math & Physics – Sess 1
 AVMT 1010 Avia Maint Regs & Hum - Sess 1
 AVMT 1020 Aircraft Applied Sci I – Sess 1
 AVMT 1025 Aircraft Applied Sci II – Sess 2
 AVMT 1030 Fundamentals of Aircraft – Sess 2

SPRING

AVMT 2020 Aircraft Metallic Struc – Sess 1
 AVMT 2040 Aircraft Flight Controls - Sess 1
 AVMT 2060 Aircraft Hydraulic, Pne – Sess 2
 AVMT 2010 Aircraft Non-Metallic – Sess 2
Summer: AVMT 2070 Air Inst and 2090 Air Elec
 Optional: AVNC 1030 Aircraft Electric Systems

Year Two

FALL

AVMT 2080 Aircraft Airframe – Sess 1
 AVMT 2050 Airframe Inspect – Sess 1
 AVMT 2210 Aircraft Reciproc – Sess 2
 AVMT 2260 Aircraft Engine – Sess 2

SPRING

AVMT 2280 Aircraft Powerplant Acc – Sess 1
 AVMT 2270 Aircraft Engine Electrical – Sess 1
 AVMT 2230 Aircraft Turbine Engines – Sess 2
 AVMT 2250 Aircraft Engine Inspect – Sess 2

Milestones

Earn a grade of “C” or higher in AVMT and AVNC courses.

Get Involved: Visit [Knight Life](#) for information on Clubs & Organizations like Knights Academy.

Contact the School of Aviation before selecting this program. Meet with your advisor each semester to discuss academic progress and future academic goals. It is suggested that students follow this sequence of courses to stay on track.

Graduate: Apply and prepare for graduation in Term 2!



Career Connection: Take a career assessment & review with a career advisor at the [CCLD](#).

Career Connection: Check in with a career advisor to update your resume, Handshake, and LinkedIn profile.