Sequence of Courses

This modular content facilitates a flexible approach to meet a wide-range of schedule and program needs. For example, the approximately 500 hours of content can be delivered in a full-time, 12-week program for adult learners, or as an elective in the 11th and 12th grade year of high school.

riculum.

_	The following courses make up the entire suite of aviation maintenance curri We have provided a suggested order for completion below.		
01	FAA-ACS-AM-IF-GOS	Safety, Ground Operation, and Servicing	
02	FAA-ACS-AM-IK-HTM	Hand Tools and Measuring Devices	
03	FAA-ACS-AM-IC-WAB	Weight and Balance	
04	FAA-ACS-AM-IH-MAT	Mathematics	
05	FAA-ACS-AM-IJ-PFA	Physics for Aviation	
06	FAA-ACS-AM-II-MIR	Maintenance and Inspection Regulations	
07	FAA-ACS-AM-IB-ACD	Aircraft Drawing	
80	FAA-ACS-AM-IA-FEE	Fundamentals of AC Electricity	
09	FAA-ACS-AM-IA-FEE	Fundamentals of DC Electricity	
10	FAA-ACS-AM-ID-FLF	Fluid Lines and Fittings	

FAA-ACS-AM-IG-CCC Cleaning and Corrosion Control

FAA-ACS-AM-IE-MHP Materials, Hardware, and Processes