## **Aviation Systems Technology**



Associate in Applied Science

**Program** Aviation Systems Technology

Program Code A60200

## **RECOMMENDED COURSE SEQUENCE**

Fall Semester - Year One				
Course Code	Course Title	Credits	Notes	
	ACA-111 or ACA-122	1		
AVI-110	Aviation Maintenance-Gen.	15	\$126 lab fee	
CIS-110	Introduction to Computers	3		

Spring Semester - Year One			
Course Code	Course Title	Credits	Notes
ENG-111	Writing and Inquiry	3	
AVI-120	Airframe Maintenance I	12	\$126 lab fee

Summer Semest	er - Year One		
Course Code	Course Title	Credits	Notes
AVI-130	Airframe Maintenance II	9	\$126 lab fee

Fall Semester - Year Two			
Course Code	Course Title	Credits	Notes
AVI-230	Airframe Maintenance III	7	\$126 lab fee
AVI-240	Powerplant Maintenance I	6	\$126 lab fee
	English 2 requirement	3	
	SOC/Behavioral Science - AST	3	

Spring Semester - Year Two				
Course Code	Course Title	Credits	Notes	
AVI-250	Powerplant Maintenance II	15	\$126 lab fee	
	MAT - Aviation	3		

Summer Semester - Year Two				
Course Code	Course Title	Credits	Notes	
AVI-260	Powerplant Maintenance III	9	\$126 lab fee	
	HUM - AST	3		

\*WBL 112 or WBL 113 may be substituted for CIS 110

## **Total Credits 92**

Graduation Requirements: Minimum cumulative grade point average of 2.0, successful completion of all course requirements and the minimum number of credit hours for the specific degree; minimum of 18 semester hours completed at Craven Community College, and submission of graduation application to the Cashiers Office by published deadlines. (See college catalog for details.)

## **More Information**

First Stop Redd Building 101 Havelock, NC (252) 444-2119 admissions@cravencc.edu