

## Bachelor in Aircraft Maintenance Technology

	FIRST YEAR		SECOND YEAR		THIRD YEAR		FOURTH YEAR	
<b>Monday</b>								
2:30 - 4:00							AMT670	Economics of Air Transportation (3-6pm)
4:30 - 6:00								
6:00 - 7:30							AMT673	Aviation Safety Management System (6-9pm)
7:30 - 9:00								
<b>Wed - Fri</b>								
8:00 - 9:30	AMT613/ AMT614	Aircraft Hand Tools & Equipment (8:00 - 9:00am) / Mechanic Privileges & Limitation 9:00 - 10:00am )						
9:30 - 11:00	AMT617	Civil Air Regulation (10-11:30)						
11:00 - 12:30	AMT616	Aircraft Maintenance Organization (11:30 - 12:30pm)	GE-Pu	Purposive Communication				
1:00 - 2:30	AMT618	Helicopter Operation and Maintenance (12:30 - 1:30pm)	CF3/AM T630	Character Formation 3 (1:30-2:30pm Wednesday only) / Aircraft Instrument Systems (Fixed & Rotary) Lec (1:30-2:30pm Friday only)				
2:30 - 4:00	ENG1	Communication Skills 1	AMT630	Aircraft Instrument Systems (Fixed & Rotary) Lab	NATSC1	Environmental Science (3-4:30pm)		
4:30 - 6:00	CWS1	Civic Welfare Training Service 1	AMT637	Aircraft Maintenance Publication, Forms and Records Lec (5-6pm)	AMT654	Aircraft Accident and Incident Analysis (5-6pm)		
6:00 - 7:30	PE1	Gymnastics (6:00 - 7:00pm)	AMT637	Aircraft Maintenance Publication, Forms and Records Lab	GE-Un	Understanding the Self		
7:30 - 9:00			AMT632	Communication and Navigation Systems (7:30-8:30pm)	STAT1	Engineering Data Analysis		
<b>Tues - Thurs</b>								
8:00 - 9:30					AMT653	Fire Protection System Lec (8-9am)		
9:30 - 11:00	GE-Ma	Mathematics in the Modern World	PE3	Fundamentals of Games and Sports (10am-11am)	AMT653	Fire Protection System Lab (9-12nn)		
11:00 - 12:30	AMT619	Mechanical Drawing & Blueprint Reading			CF5	Character Formation 5 (12-12:30)		
1:00 - 2:30			COMP1	Basic Computer System	AMT655	Radio Laws (1-2pm)		
2:30 - 4:00	CF1	Character Formation 1 (2:30 - 3:30pm)	AMT634 /AMT635	Hydraulic & Pneumatic Power Systems Lab (2:30-4 pm )/Hydraulic & Pneumatic Power Systems Lec (4-4:30 pm )/Rigging & Assemblies (4:30-5:30pm)				
4:30 - 6:00	AMT615	Aircraft Basic Electricity Lec (5:30-6:00pm)	AMT631 /AMT636	Aircraft Materials Construction and Repair 2 (Non-metal) Lec (5-6pm Tuesday only) / Aircraft Covering and Finishes (5-6pm Thursday only)			GE-Co	The Contemporary World
6:00 - 7:30							GE-Ar	Art Appreciation
7:30 - 9:00	AMT615	Aircraft Basic Electricity Lab (6:00 - 9:00pm)	AMT631	Aircraft Materials Construction and Repair 2 (Non-metal) Lab (6-9pm)			GE-Li	Life and Works of Rizal
<b>SAT</b>								
8:00 - 10:00	AMT610	Aircraft Materials & Processes Lab (8:00 - 11:00am)			AMT650	Statics & Dynamics of Rigid Bodies (8-12 nn)	CF7	Character Formation 7 (8-9am)
9:00 - 12:00			AMT633	Aircraft Powerplant II (Gas Turbine Engine) Lec (8:00 - 12:00nn )			AMT671	Aircraft Maintenance Management (9-11AM)
10:00 - 12:00	AMT610	Aircraft Materials & Processes Lec (11:00 - 12:00nn)					SRT1	Survival and Rescue Training (11-12pm)
1:00 - 3:00					AMT651	Aircraft Fuel System LEC (1-2pm)		
1:00 - 4:00	AMT611	Aircraft Propeller lab			AMT651	Aircraft Fuel System LAB (2-5pm)	AMT700 a	AMT Project 1
4:00 - 7:00	AMT611 / AMT612	Aircraft Propeller lec (4:00 - 5:00pm / Lubrication, Fluid Lines & Fitting System lec (5:00 - 6:00pm)	AMT633	Aircraft Powerplant II (Gas Turbine Engine) (1:00 - 7:00pm )	AMT652	Ice and Rain Control Systems LEC (5-6pm)	AMT672	Professional Ethics and Practices (4-6pm)
6:00 - 9:00	AMT612	Lubrication, Fluid Lines & Fitting System lab			AMT652	Ice and Rain Control Systems LAB(6-9pm)		