AMT Training Courses 2018

FAM COURSES 40 & 80 HOUR
FAA AIRFRAME & POWERPLANT (A&P)
FAA INSPECTION AUTHORIZATION (IA)
FEDERAL COMMUNICATION COMMISSION (FCC)
FAR 147 ALL SUBJECTS COVERED

THE FOLLOWING SUBJECTS MAY BE DEVELOPED SPECIFIC TO THE NEEDS OF THE ORGANIZATION:

Aircraft Corrosion (types, treatment, prevention)

Aircraft Electrical Systems (large aircraft)

Aircraft Repairman Certification

Aircraft Weight and Balance

Airframe and Powerplant Certification Process

Basic Heat Treating

Basic Sheet Metal Practices (aircraft)

Calipers (metric)

Calipers (US Standard)

Chemical Identification and Handling Practices

Commercial Aircraft Tires

Commercial Aircraft Wheel Nomenclature

Commercial Aircraft Wheel Standard Practices

Commercial Aircraft Wheel Overhaul

Electrical Analog Multimeters

Electrical Digital Multimeters

Electrical Aircraft Wire and Wire Harness Practices

Fire Protection (aircraft)

Fire Protection (shop)

Fluid Lines and Installation

Gaseous Nitrogen (MSDS)

Ground Handling (large aircraft)

Hand Tool Safety

Hazmat for Repair Stations

Heat and Heat Stroke

Heat Shrink

Human Factor Case Studies

Human Factors (EASA) (4) (8) (16) HOURS

Human Factors (FAA)

Joint Compound

Ladder and Lift Truck Safety

Lifting

Locking Devices

Lockout/Tagout

Maintenance Regulations

Maintenance Publications (Understanding)

AMT Training Courses 2018

Micrometers

Modifications and Alterations

NDI Dye Penetrant Introduction

NDI Eddy Current Entry Level

NDI Magnetic Particle Entry Level

NDI Ultrasound Entry Level

NDI Visual Inspection Entry Level

O Rings

OSHA EPA Right To Know

Personal Minimums

Personal Protection Equipment

Power Industrial Trucks (forklifts)

Power Tools Safety

Ramp Safety

Repair Station Surveillance Trends

Respirators

Risk Assessment

Rulers

Safety Management Systems (SMS)

Safety wire Practices

SFAR 88

Shock, Fainting, Burns, Eyes

Small Aircraft Ignition Systems

Solder less Connections

Stress Management

Suspected Unapproved Parts

Torque and Torque Wrench Usage

Understanding Fatigue

Understanding Maintenance Manuals

Working With Liquid Nitrogen