



### On-the-Shelf Training Course Listing

Course Name	Course Number	Aircraft/Course Type	Duration (Hours)	Delivery Format CR=Classroom Elearn= Self Paced Online FOJT=Formal on the Job Training Blended= Mult Learning Methods (ex. eLearn + OJT)
Airport Communications & Markings	1612	Aircraft General	1	Elearn
Fuel Tank Safety	1621	Aircraft General	2	Elearn
General Engine Run-up and Taxi Procedures		Aircraft General	2	Elearn
DPS-350 Pitot Static Tester Operation	1603	A/C Test Equipment	1	Elearn
DPS-450 Pitot Static Tester Operation	1653	A/C Test Equipment	1	Elearn
DPS-1000 Pitot Static Tester Operation	1653	A/C Test Equipment	1	Elearn
RSU II - Flight Recorder Functions & 615 Data Loader	1613	A/C Test Equipment	1	Elearn
Aeroflex IFR4000 - COM_NAV_MB_ELT_SWR	1614	A/C Test Equipment	2	Elearn
Aeroflex IFR6000 - XPDR_TCAS_DME_ADS-B Out	1615	A/C Test Equipment	2	Elearn
EWIS Familiarization - on line course for Boeing - Meets AC 120-94	1605	Avionics	4	Elearn
EWIS Comprehensive- on line course for Boeing - Meets AC 120-94	1607	Avionics	8	Elearn
EWIS Procedures Recurrent - Meets AC 120-94 Recurrency Requirements	1655	Avionics	1	Elearn
B767-200/300 Avionics Systems Level III	1632	Avionics	40 W/Aircraft 24 W/Out A/C	CR
DC-9 Avionics Systems Level III	1643	Avionics	40 W/Aircraft 24 W/Out A/C	CR
B737-CFM56 Engine Run Up and Taxi	2629	B737	12	Blended-Elearn/FOJT
B767 Air Data Systems Overview	1617	B767	1	Elearn
B767 Air Data Systems Troubleshooting	1619	B767	1	Elearn
B767-200/300 Maintenance Systems Level III	1633	B767	40	CR
Boeing 767 Refuel/Defuel Training	1623	B767	1	Elearn
B767-200_300 Troubleshooting Level IV	1634	B767	40	Blended-CR/OJT
B777-GE90 Engine Run Up and Taxi	2630	B777	12	Blended-Elearn/FOJT
DC-9 Maintenance Systems Level III	1642	DC-9	40	CR
DC-9 Maintenance Systems Advanced Level IV (ATA specific)	1644	DC-9	40	CR
Human Factors In Aircraft Maintenance - 4 module curriculum for Repair stations	1610	Policy Procedure	4	Elearn
Human Factors In Aircraft Maintenance - 8 module curriculum for Line and Heavy MTC	1608	Policy Procedure	8	Elearn
Root Cause Analysis Familiarization	1701	Policy Procedure	1	Elearn

## Quick Turn Custom Course Development Subjects

JMCC can quickly create custom Operator Specific content for these subjects.

Aircraft Fuel/Defuel Procedures		Aircraft Specific		Elearn
Aircraft Maintenance Manual (AMM) Familiarization		Policy Procedure		Elearn
Aircraft Wiring Diagram Manual (WDM) Familiarization		Policy Procedure		Elearn
Aviation Safety Action Program (ASAP) Familiarization		Policy Procedure		Elearn
Cold Weather Operations/Deice Procedures		Policy Procedure		Elearn
Company Manuals and Forms Procedures		Policy Procedure		Elearn
Corrosion Prevention and Control Program (CPCP)		Policy Procedure		Elearn
Dangerous Goods, Hazmat, Comat Shipping Procedures		Policy Procedure		Elearn
Deferred Maintenance Procedures/Minimum Equipment List (MEL) Familiarization		Policy Procedure		Elearn
Employee Safety		Policy Procedure		Elearn
ETOPS Procedures		Policy Procedure		Elearn
Fault Isolation Manual (FIM) Familiarization		Policy Procedure		Elearn
General Maintenance Manual (GMM) Familiarization		Policy Procedure		Elearn
Ground Handling Procedures		Policy Procedure		Elearn
Human Factors Training		Policy Procedure		
Illustrated Parts Catalog (IPC) Familiarization		Policy Procedure		Elearn
Log Book/Return to Service Procedures		Policy Procedure		Elearn
Lower Landing Minimums Procedures		Policy Procedure		Elearn
Required Inspection Items Procedures		Policy Procedure		Elearn
RVSM Procedures		Policy Procedure		Elearn
Safety Management System Familiarization		Policy Procedure		Elearn
Suspected Unapproved Parts Training		Policy Procedure		Elearn