

Oldenburger Fremdsprachenschule

Internationaler Sprachunterricht für Schüler, Studenten und Erwachsene
 Kurwickstraße 14/15 * 26122 Oldenburg * Fon:0441-3404176 * Fax:9220605



Kursbeschreibung

Aviation Maintenance Technician Airframe Knowledge Teil II

Airframe	Powerplant	General
<ul style="list-style-type: none"> • Wood Structures • Aircraft Covering / Finishes • Sheet metal and Non-Metallic Structures • Welding • Assembly and Rigging • Aircraft Inspection • Aircraft Landing Gear Systems • Hydraulic and Pneumatic Power Systems • Cabin Atmosphere Control Sytems • Aircraft Instrument Sytems • Communication and Navigation Sytems • Aircraft Fuel Systems • Aircraft Electrical Systems • Position and Warning Systems • Ice and Rain Control Sytems • Fire Protection Sytems 	<ul style="list-style-type: none"> • Reciprocating Engines • Turbine Engines • Engine Inspection • Engine Instrument Systems • Engine Fire Protection Systems • Engine Electrical Systems • Lubrication Systems • Ignition and Starting Sytems • Fuel Metering Systems • Engine Fuel Systems • Induction and Engine Airflow Systems • Engine Cooling systems • Engine Exhaust and Revers Systems • Propellers • Auxiliary Power Units 	<ul style="list-style-type: none"> • Basic electricity • Aircraft drawing • Weight and balance • Fluit lines and fittings • Materials and procedures • Ground operation and servicing • Cleaning and corrosion control • Mathematics • Maintenance puplication • Mechanic privileges and limitations • Reciprocating engines • Turbine engines • Engine inspection

O F S Z e r t i f i k a t