

World of training

Basic training	Type training	Competence training
<ul style="list-style-type: none"> ■ Approved basic training (EASA, GCAA) <ul style="list-style-type: none"> • Part-66 CAT A1, A3, CAT B1.1, B1.3, B2 • Full basic knowledge examinations ■ Refresher basic training <ul style="list-style-type: none"> • Module refresher and consolidation courses • Self study via LTT training material and web-based trainings ■ Engine courses <ul style="list-style-type: none"> • Basics • Boroscopying • CFM International • GE – General Electric • IAE – International Aero Engines • PW – Pratt & Whitney • RR – Rolls-Royce ■ Structure courses <ul style="list-style-type: none"> • Basics • Documentation • Processes and procedures • Build-up and repair • Repair composites • Structure Repair Customized ■ Component courses <ul style="list-style-type: none"> • Fundamentals and aircraft systems: <ul style="list-style-type: none"> Avionic shops Mechanic shops Customer shops ■ Customized basic training <ul style="list-style-type: none"> • Human factors • Continuation training • Handskill training <p>All single basic training modules can be combined and customized.</p> ■ Vocational Education Training <ul style="list-style-type: none"> • Aircraft Mechanic, Maintenance • Aircraft Mechanic, Production Engineering • Aircraft Mechanic, Engines • Avionic Technician • Electroplater • Tool Mechanic 	<ul style="list-style-type: none"> ■ Approved type training (EASA, GCAA) <ul style="list-style-type: none"> • Part-66 CAT B1, B2, B1/2, C ■ Non-approved type training <ul style="list-style-type: none"> • General Familiarization • Ramp and Transit • Line and Base Maintenance • Engine Run-Up • Trouble Shooting • Cabin Maintenance • Continuation • Refresher ■ Airbus <ul style="list-style-type: none"> • A300-600 • A310-300 • A318, A319, A320/neo, A321 • A330-200/300 • A340-200/300 • A340-500/600 • A350-900 • A380-800 ■ Boeing <ul style="list-style-type: none"> • 737-300/400/500 • 737-600/700/800/900 • 747-200/300/SP • 747-400 • 747-8 • 757-200/300 • 767-200/300/400 • 777-200/300 • MD-11 ■ Bombardier <ul style="list-style-type: none"> • C Series ■ Embraer <ul style="list-style-type: none"> • E170/175/190/195* <p style="text-align: right; font-size: small;">* in cooperation with Lufthansa Technical Training network partners</p>	<ul style="list-style-type: none"> ■ Engineering competencies <ul style="list-style-type: none"> • Aviation regulations • Design and production • Continuing airworthiness • Safety management • Continuation training ■ Management competencies <ul style="list-style-type: none"> • Project management • Leadership and communication • Business management ■ Language competencies <ul style="list-style-type: none"> • Technical Aviation English • Online consolidation and refreshment <div style="background-color: #f2f2f2; padding: 5px; margin-top: 10px;"> <p>Consulting services</p> <ul style="list-style-type: none"> ■ Training concept <ul style="list-style-type: none"> • TrainingProgram^{LTT} • TrainingMaterial^{LTT} • TrainingManagement^{LTT} • ExamManagement^{LTT} ■ Personnel matters <ul style="list-style-type: none"> • Qualification • Re-Qualification • Train the trainer ■ Implementation <ul style="list-style-type: none"> • Infrastructure layout • Equipment specification • Process engineering </div>