

Emixa UK Training Passport

Empowering employees with the right knowledge and skills is essential for achieving success and ensuring a seamless transition to new processes and systems. At Emixa, we recognize the value of training and professional guidance in workforce development. Discover our new approach to accessing our complete range of training courses.

What is a training passport and why are we offering it?

The Training Passport is a new service that allows individuals to purchase a set number of training hours in advance. These hours can then be applied to various courses in the future for one year, providing flexible and convenient learning opportunities.

At Emixa, we prioritize continuous learning and empowering our customers to stay ahead in today's competitive landscape. That's why we've introduced 'Training Passports', where learning accompanied by results can really take off.

Explore our 3 options available to elevate your learning journey:

- **Bronze:** 15 days
- **Silver:** 25 days
- **Gold:** Custom tailored options (Speak to our team)



How does it work?



Check Options & Requirements

Speak to your account manager about your training requirements.

Select Passport for your Team

We will help you select the correct passport option level for your needs.

Select Courses & Dates

Select from our extensive range of training courses on the dates that fit best.

Book Course & Confirm Place

Finalise your booking and receive your training course confirmation.

Explore our full range of training courses and discover what's right for you

Explore all our courses



Course options available

Explore our training courses below, each categorised by their specialism.

Design

User level Key: B - Beginner | I - Intermediate | A - Advanced

NX CAD Core & Specialist

[Explore courses](#)

Course Title	User Level	Days
Design Essentials	B, I	4
NX CAD Sprint - Classroom Training	B, I	2
NX for Data Consumers	B, I	1
Experienced CAD Users	I, A	4
Advanced Design & Assemblies	A	3
Sheet Metal	I	1
Drafting	I, A	2
Layout: 2D Scheming	I, A	1
Upgrade Training	I	4
Fiberism (Simulation)	A	4
NX Render	I, A	2
NX Join	I, A	1
Advanced Sheet Metal	I, A	0.5

Course Title	User Level	Days
Surfacing	A	2-3
PMI/MBD	B, I	1-2
Routing Mechanical	B, I	1
Design for Additive Manufacturing	A	1
Reverse Engineering & Polygon Modelling	I, A	2
Topology Optimisation	I, A	1
NX Motion	I, A	2
FloEFD Essentials	B, I	2
FloEFD Advanced	I, A	1
NX Wave	A	0.5
NX introduction to Algorithmic Modelling	A	0.5
Routing Electrical	B, I	2
Electrical Harness Design	I, A	2

Solid Edge Core & Specialist

[Explore courses](#)

Course Title	User Level	Days
Design Essentials	B	4
Advanced User	B, I	3
Drafting and GD&T	I, A	1
Sheet Metal	B, I	1
Design Configurator	A	1
Synchronous Migration	A	1
Surfacing	B, I	2
New Version Update Training	B, I, A	1
Technical Publications	A	2
Inspector	I, A	1
Data Management	B, I	1
Standard Parts Admin	I, A	1
Harness Design Essentials	A	2

Course Title	User Level	Days
Harness Design Advanced	A	2
Piping & Tubing	A	1
P&ID and Modular Plant Design	B, I	2
Generative Design	I, A	1
Solid Edge 2D Nesting	B, I	1
FloEFD Advanced	I, A	1-3
FloEFD Essentials	B, I	3
Frame & Weldment	I, A	1
Simulation Essentials	B, I	1
Simulation Advanced	I, A	1
Simulation Motion	B, I	1
Reverse Engineering	A	1

Simulation

User level Key: B - Beginner | I - Intermediate | A - Advanced

Simcenter & FEMAP

[Explore courses](#)

Course Title	User Level	Days
Simcenter Essentials	B, I	3
Simcenter Advanced	I, A	2
Simcenter Advanced Flow	I, A	2
Simcenter Composites	B, I	2
Simcenter Motion	B, I	2
Simcenter Advanced Thermal	I, A	2
Simcenter Non-Linear (Sol106)	B, I	2
Simcenter Thermal & Flow	B, I	3
Simcenter Multi-Step Non-Linear	B, I	2
Simcenter Nastran Dynamics	B, I	2

Course Title	User Level	Days
Simcenter Response Dynamics	B, I	1
Simcenter Bespoke	B, I	1
FEMAP Essentials	B	3
FEMAP Advanced	I, A	2
FEMAP Thermal & Flow	B	2
FEMAP NX Nastran Dynamics	B	1
FEMAP Non-Linear (Sol106)	B	1
FEMAP Multi-Step Non-Linear	B	1
FEMAP Customisation	B	2

Manufacturing

User level Key: B - Beginner | I - Intermediate | A - Advanced

NX CAM & Solid Edge CAM Pro

[Explore courses](#)

Course Title	User Level	Days
NX Foundation for CAM	B, I	1
NX CAD for CAM	B	2
NX Milling	B	4
NX Turning	B	2
NX Mill Turn	I	1
NX CAM Post Building Techniques	A	3

Course Title	User Level	Days
NX Introduction to Simultaneous 5 Axis Milling	I	1
Solid Edge CAM Pro Milling	B	4
Solid Edge CAM Pro Turning	B	2
Solid Edge CAM Pro Mill Turn	I	1
Solid Edge CAM Pro Introduction to Simultaneous 5 Axis Milling	I	1

Data & Project Management

User level Key: B - Beginner | I - Intermediate | A - Advanced

Polarion

[Explore courses](#)

Course Title	User Level	Days
Polarion Fundamentals	B	1
Polarion Administrator	B	1

Teamcenter

[Explore courses](#)

Course Title	User Level	Days
Administration Basic	I	1
Administration Application	A	2
Administration Active Workspace Client	A	2
Administration Application & Data Model	A	4
Administration Workflow Design	A	2
Using Teamcenter Rich Workspace Client	B	1
Using Teamcenter Active Workspace Client	B, I	1
CAD Integration NX	B, I	1
CAD Integration Solid Edge	B, I	1

Course Title	User Level	Days
CAD Integration SolidWorks	B, I	1
CAD Integration Inventor	B, I	1
CAD Integration Catia	B, I	1
CAD Integration Creo	B, I	1
Teamcenter Visualisation Professional	B, I	2
Teamcenter Visualisation Mock-up	B, I	3
Teamcenter Visualisation Animation	B, I	1
Teamcenter Visualisation Illustrator	A	1

Low-Code

User level Key: B - Beginner | I - Intermediate | A - Advanced

Mendix

[Explore courses](#)

Course Title	User Level	Days
Essentials Training	B	1
Rapid Developer	B	14-21
Intermediate Developer	I	5 sessions (4 hours each)

Course Title	User Level	Days
Advanced Developer	I	1-2
Product Owner	B, I	1
Train your own IT Team	B, I	3

3D Rendering & Visualisation

User level Key: B - Beginner | I - Intermediate | A - Advanced

Keyshot

[Explore courses](#)

Course Title	User Level	Days
Keyshot Fundamentals	B	1

Explore our full range of training courses and discover what's right for you

[Explore all our courses](#)
