

Creo Training & Mentoring Services

Unlock the full potential of PTC Creo with structured training and mentoring that improves skills, standardizes modeling practices, and accelerates product development across your engineering teams.

The Challenge: Why Creo Alone Isn't Enough

Many organizations own Creo but still see slow design cycles, inconsistent models, and underused advanced features. Without structured training and mentoring, users rely on outdated workflows, tribal knowledge, and trial-and-error modeling that drives errors and rework instead of speed and quality.

- ✓ Low user adoption or inconsistent CAD standards across teams
- ✓ Slow design cycles caused by inefficient modeling techniques
- ✓ Difficulty transitioning between Creo versions or new features
- ✓ Limited in-house CAD expertise or training bandwidth
- ✓ Frequent design errors that lead to costly rework and delays

EAC's Creo Training & Mentoring Services

Our Creo Training & Mentoring services combine deep CAD expertise, proven curriculum, and flexible delivery to meet users at every skill level, from new designers to seasoned power users and admins. We focus on real models, real workflows, and real performance gains so Creo supports the way you design products today.

A simple three-step approach:

Assess & Plan

Review your current Creo environment, standards, and skill gaps; define a role-based training roadmap.

Train & Apply

Deliver instructor-led and/or self-paced courses aligned to your version, models, and workflows.

Mentor & Sustain

Provide ongoing mentoring, office hours, and refreshers to embed best practices and support continuous improvement.

What's Included in Our Creo Training & Mentoring Services

Strategy & Readiness

Training and skill-gap assessment for designers, engineers, and admins

Alignment of training topics with your CAD standards and business goals

Roadmap that prioritizes quick wins (e.g., assemblies, drawings, automation)

Core & Advanced Creo Curriculum

Fundamentals: part modeling, assemblies, drawings, sheet metal, basic surfacing

Advanced topics: large assemblies, complex surfacing, MBD, automation, generative design, simulation, and additive workflows

Admin-focused topics: configuration, templates, mapkeys, and model-check standards

Flexible Delivery & Continuous Improvement

Public and private course offerings, plus remote learning and self-paced options

Follow-up office hours and Q&A sessions to reinforce learning

Ongoing refinement of standards and workflows based on feedback from your teams

Hands-On Training & Mentoring

Role-based, instructor-led classes (on-site or virtual) using your parts and assemblies

Customized curriculum tailored to your Creo version, libraries, and templates

One-on-one or small-group mentoring sessions to solve real design challenges in live projects

Who It's For

- ✓ Engineering / Product Development Leaders
- ✓ CAD / IT Owners responsible for Creo environments
- ✓ Design teams in automotive, aerospace, medical devices, industrial equipment, and more

Results Our Customers See

- ✓ Faster design cycles as users adopt efficient modeling and assembly practices
- ✓ Reduced modeling errors and rework through standardized CAD methods
- ✓ Higher adoption of advanced Creo capabilities (simulation, automation, MBD, generative design)
- ✓ Increased confidence and productivity across new and experienced users alike

Ready to Get More from Creo?

Let's align Creo training and mentoring with your real design work, standards, and business goals. We'll help your teams move from basic usage and tribal workflows to consistent, high-impact modeling practices that speed up development and improve quality.

Next Step: Talk to an Expert About Creo Training & Mentoring

