

SIEMENS PLM INSTRUCTOR-LED TRAINING

TRAINING IS ONE OF THE MOST IMPORTANT INVESTMENTS A COMPANY CAN MAKE. IT HELPS PROFESSIONALS DESIGN BETTER PRODUCTS, COLLABORATE MORE EFFECTIVELY, WORK FASTER AND BE MORE INNOVATIVE.

Our certified Siemens PLM instructors have thousands of hours of teaching experience to ensure you're trained right the first time. From basic courses to crossover training and advanced topics, Tata Technologies has the resources and technical know-how to ensure you get the most out of your investment.

We offer flexible training options to meet the needs of our clients. For open enrollment, onsite and remote training, students receive a certificate of completion and 12-month access to the course material.



OPEN ENROLLMENT (CLASSROOM)

Each month we offer public sessions of our most popular Siemens PLM courses. Open enrollment classes take place at a Tata Technologies training center equipped with all hardware, licensing and courseware needed for use in class.



ONSITE (CLIENT LOCATION)

Tata Technologies offers private onsite training sessions delivered at your location. We can teach one of our out-of-the-box courses, or develop a custom curriculum that meets the specific needs of your organization. Rental hardware/licensing can be provided, if needed.



REMOTE (ILDL/DISTANCE LEARNING)

For the utmost in flexibility with no travel required, choose our remote option and join a scheduled training session via webinar. The Tata Technologies education team can help determine the most efficient and cost-effective delivery model based on your requirements.



ON-THE-JOB (MENTORING)

For training needs that fall outside the standard scope of instructor-led courses, Tata Technologies offers on-the-job training (OJT) or at-elbow support. OJT provides you with an onsite instructor during standard production hours. We work side by side with your end users, coaching them on application functionality and best practices.

FCA SUPPLIER COURSES

FCA Supplier Data Exchange 1 day \$500

V5 TO NX™ COURSES

Crossover from V5 to NX 5 days \$2,000

NX COURSES

NX Essentials for New Users	5 days	\$2,000
NX Advanced User	5 days	\$2,000
NX Basic Manufacturing	5 days	\$2,000
NX Advanced Manufacturing	5 days	\$2,000
NX Gateway	1 day	\$700
NX Drafting	2 days	\$1,100
NX Basic Assemblies	2 days	\$1,100
NX Large Assemblies	1 day	\$700
NX Advanced Assemblies	1 day	\$700
NX PMI	1 day	\$700
NX Electrical Routing	2 days	\$1,100
NX Mechanical Routing (Tubing)	2 days	\$1,100
NX Free Form Modeling	4 days	\$1,700
NX Shape Studio	4 days	\$1,700
NX Kinematics-Motion Simulation	3 days	\$1,500
NX Advanced Simulation	1 day	\$1,100
NX Sheet Metal	1 day	\$700
NX Wave™ Engineering	2 days	\$1,100

NX VERSION UPDATE COURSES

NX CAD Update	2-3 days*	\$1,100-\$1,500*
NX CAM Update	2-3 days*	\$1,100-\$1,500*

TEAMCENTER® COURSES

Teamcenter Rich Client for Authors	3 days	\$1,500
Teamcenter Rich Client for Consumers	1 day	\$700
Teamcenter VisMockup	1 day	\$700
Teamcenter VisPro	1 day	\$700
Teamcenter Update	1 day	\$700
Teamcenter NX and V5 CAD Integration	1 day	\$700

For a current list of dates and locations, or to register online, visit our website at tatatechnologies.com.



TAKE ADVANTAGE OF OUR MULTI-STUDENT DISCOUNT!

Receive a discount when two or more students take the same course at the same location and time.

- Two students – 10% off
- Three students – 15% off
- Four or more – 20% off

The discount applies to the enrollment cost for each student.

FOR MORE INFORMATION ON OUR TRAINING OPTIONS, CONTACT US TODAY!

TATA TECHNOLOGIES NORTH AMERICAN HEADQUARTERS

41050 West Eleven Mile Road | Novi, Michigan 48375
+1 877 668 8282 | training@tatatechnologies.com
tatatechnologies.com

**Class length and price is dependent on software version.*

© 2017 Tata Technologies. All rights reserved. All other trademarks are trademarks of their respective owners.

ABOUT TATA TECHNOLOGIES

Tata Technologies makes product development dreams a reality by designing, engineering and validating the products of tomorrow for the world's leading manufacturers. Our clients are under increasing pressure to create more products, faster than before, and better than ever to stay competitive. For more than 20 years, we have empowered them with the tools, technology, and processes to meet – and exceed – market demands.