The following is a sample list of training topics approved for software companies.

**BUSINESS SKILLS**
Advanced Communication Skills  
Customer Facing Skills  
Cross Functional Collaboration Skills  
Data Archiving/Record Retention Skills  
Finance/Accounting Skills  
Negotiation Skills  
Presentation Skills  
Pricing/Packaging Technology and Trends  
Time Management Skills  

**COMPUTER SKILLS**
CPQ (Configure, Price, Quote) System Skills  
Graphic Design Skills  
InDesign Skills  
JIRA (project and issue tracking software)  
Oracle Perforce Software  
Photoshop Skills  
Salesforce.com SharePoint Skills  
Web Development Skills  

**CONTINUOUS IMPROVEMENT**
Conflict Resolution Skills  
Decision Making Skills  
Global Leadership Skills  
Process Improvement Skills  
Project Management Skills  
Root Cause Analysis  
Strategic Planning Skills  
AT Hours  
0-200  

**ADVANCED TECHNOLOGY**
.Net UI (User Interface)  
Agile/Agile Project Management with SCRUM  
Altair PBS (Portable Batch System) Professional  
Build Automation  
CA Siteminder Authentication  
Cloud Computing  
Engineering/Modeling Software Skills  
Data Visualization Technologies  
Graphics Technologies  
High Performance Computing (HPC) Technologies  
IBM Platform LSF (Load Sharing Facility)  
Meshing Technologies  
Microsoft.Net  
Microsoft Silverlight  
Mobile Application Development  
NetBeans Rich Client Platform  
Oracle Programming Skills  
Apache Tomcat and Apache TomEE Programming  
C++ Programming  
C# Programming  
CUDA Programming  
Fortran Programming  
HDF5  
Java Programming  
MPI Programming  
Open MP Programming  
OpenCL Programming  
OpenGL Programming  
PERL Programming  
PostgressSQL  
Python Programming  
Shell Programming  
UML Programming  
Release Engineering  
Software Development Methods
Adams/Solver Theory: Achieving Robust, Converged Solutions
Advanced Contact Analysis Using MSC Nastran and Patran (with Contact Tables or Contact Pairs)
Advanced Durability and Fatigue Life Analysis Using MSC Fatigue
Advanced Dynamic Analysis Using MSC Nastran
Advanced Geometry, Meshing, Customization and Variable LBCs Using Patran
Advanced Linear Analysis Using MSC Nastran
Advanced Modeling Elements and Techniques with Adams/Solver
Basic Durability and Fatigue Life Analysis Using MSC Fatigue
Basic Dynamic Analysis Using MSC Nastran and Patran
Basic Nonlinear Analysis Using Marc and Mentat Basic Nonlinear Analysis Using Marc and Patran Basic Substructure Analysis Using MSC Nastran - Primary Superelements Basic Suspension and Full Vehicle Analysis Using Adams/Chassis Complete Multibody Dynamics Analysis with Adams Composite Laminate Modeling Using Patran Composite Material Analysis Using MSC Nastran Contact Analysis Using MSC Nastran and Patran (with Contact Tables or Contact Pairs)
Implicit Nonlinear Analysis Using MSC Nastran and Patran (24 hours)
Introduction to Patran (40 hours)
Linear Static Analysis Using MSC Nastran and Patran (40 hours)
Linear Statics and Normal Modes Analysis Using MSC Nastran (24 hours)
Modeling and Simulation of Fluid Power Systems Using Easy 5 (16 hours)
Modeling and Simulation of Gas Systems Using Easy 5 (16 hours)
Modeling and Simulation of Multi-Phase Fluids Using Easy 5 (16 hours)
Rotodynamic Analysis Using MSC Nastran (16 hours)
Thermal Analysis Using MSC Nastran (24 hours)
Thermal Analysis Using MSC Nastran (SOLs 153 and 159) (32 hours)
Vehicle Modeling and Simulation Using Adams/Car (32 hours)
Vehicle Modeling and Simulation Using Adams/Driveline (8 hours)
Working with Custom MSC Nastran Solution Sequences Using DMAP (24 hours)
Writing User Subroutines in Adams/Solver (8 hours)