



Self Paced Training with ONLINE COMPANION PRODUCTS

*ONE-YEAR ACCESS TO ONLINE COURSEWARE,
STUDENT EXERCISES AND TESTS*



**NEARLY 100 ONLINE
SEARCHABLE COURSES
PACKAGED INTO
CATIA, ENOVIA, DELMIA,
& SIMULIA DOMAINS.**

**AVAILABLE 24x7 WITH A
1/2/3-YEAR SUBSCRIPTION**

Keeping **staff proficient & competitive** on evolving **solutions** is an ongoing challenge. Initial classroom training **reinforced with self-paced follow-up** has shown to **greatly improve a student's adoption and advance learning.**

Subscribers to the Dassault Systèmes's Companion e-learning solution receive annual access to an extensive **searchable** eLibrary of **web-based training** on Dassault Systèmes products.

Dassault Systèmes' Companion subscriptions are a **smart choice** for customers looking to **review** and **complement a student's classroom learning experience.**

MANAGE YOUR eLEARNING PROGRAMS HOSTED BY DASSAULT SYSTEMES

3DS Learning Solutions offers a powerful online learning management system, Companion Learning Space (CLS), hosted by Dassault Systèmes.

ACCESS TO CLS, OUR eLEARNING PLATFORM

- Manage Users and Courses on the cloud with CLS
- Access eLibraries of Courses for Informal Training.

DESIGN PERSONALIZED LEARNING PROGRAMS

- Build, launch and manage training programs
- Provide standard and customized Courseware and Student Exercises online.

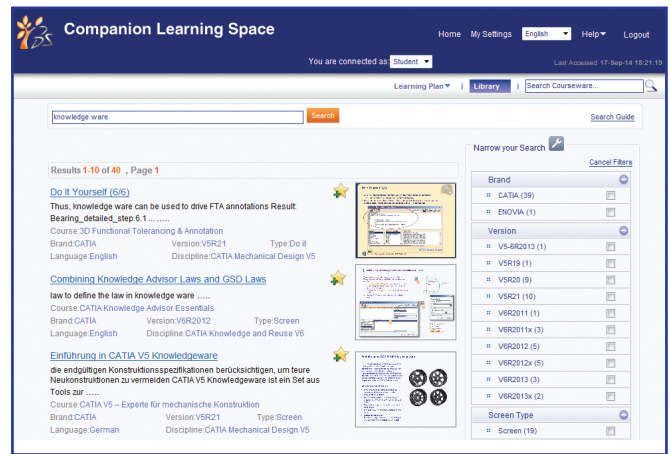
MANAGE STUDENT PERFORMANCES

- Run real-time reports to view progress
- Measure Learning activity.

GET ACCESS AFTER CLASS TO ONLINE COMPANION PRODUCT COURSEWARE

Students who attend an **Inceptra class** can get 365 days access to the Online Companion Product Courseware after the class:

CATIA	Companion for Aerospace Designers
	Companion for 2D Layout to 3D Design
	Companion for 3D Functional Tolerancing and Annotation
	Companion for Automotive Designers
	Companion for Composites Part Engineering
	Companion for Composites Part Engineering for Aerospace
	Companion for Composites Part Manufacturing
	Companion for Electrical Harness Flattening
	Companion for Electrical Librarian and Harness Installation
	Companion for Electrical Wire Routing
	Companion for Extended Structural Analysis
	Companion for Hybrid Design
	Companion for ICEM Shape Design
	Companion for Imagine and Shape
	Companion for Knowledge Advisor
	Companion for Knowledge Expert
DELMIA	Companion for Mechanical Design
	Companion for Prismatic Machining
	Companion for Sheetmetal Design
User Companion for Digital Mock-Up	Companion for Structural Analysis
	Companion for DPM Assembly
	Companion for QUEST
	Companion for V5 Robotics



Students can search 100s of courses for focused learning.

EXPERIENCE OUR 3DS LEARNING SOLUTIONS

Created under the guidance of Dassault Systèmes' product managers and developed by training experts following instructional design best practices, the 3DS Learning Solutions Companions provide optimized, interactive training kits. Combining various learning strategies such as videos, animations, interactive simulations, theory presentations, hands-on practice, and assessments, Companion courses will teach you how to use the Dassault Systèmes Experience platform optimally. Real-life case studies will allow you to experience the power of the solutions and make the best use of its vast array of tools and capabilities.

Contact Training@inceptra.com to request free access to a demonstration class.

NOTE: Software licenses are not provided with Companion access. Each student wishing to utilize the Hands-on exercise portion of Companion must have access to the studied software licenses.

Key Benefits

- One-year access to Desired courseware, Student exercises and tests, always up-to-date
- Self-initiated learning within the Companion interactive menu
- Review and complement Classroom concepts at your own pace
- Discover new CATIA, DELMIA or ENOVIA functionalities
- Find an immediate answer to questions with full-text search
- Better and easier management of on-demand Learning Programs
- Improve Skills Gap and Performance Measurements with tests
- Immediate access, immediate start-up, no installation needed
- Increased flexibility and cost efficiency.

