Dassault Systèmes University

Version 6 Learning Paths

February 2016
How to read the learning path

These four courses are optional:

- 'Essential' in a course title means that the course is self-sufficient and includes fundamental and advanced topics.
- To view a course description click on the course code (underlined blue).

Available formats:
- Instructor-led:
- Self-paced learning:
- Content available online:

See next page for more details.
More information

Delivery formats:

- **Instructor led**: the class is delivered by an instructor, either face-to-face or distant (virtual) via an internet connection and a screen sharing session.
- **Self-paced**: the learner can learn alone with the courseware
- In all cases, the courseware is available [online via Companion Learning Space](https://companion.3ds.com).
CATIA V6 - Transition courses for V5 Mechanical / V5 Surface / V5 Analysis / V5 Electrical Designers / & Piping & Tubing users

8. CATIA V6 - Transition courses for V5 Automotive users

9. CATIA V6 - Draftsman / Detailer

10. CATIA V6 - Mechanical Designer / Engineer

11. CATIA V6 - Mechanical Designer / Sheetmetal Designer

12. CATIA V6 - Mechanical Designer / Plastic Part Designer

13. CATIA V6 - Mechanical Designer / Analysis Interest

14. CATIA V6 - Knowledge Engineer

15. CATIA V6 - Composites Designer / Manufacturing Engineer

16. CATIA V6 - Mechanical Surface Designer

17. CATIA V6 - Styling Designer

18. CATIA V6 - Surface Refinement (Class A) Designer

19. CATIA V6 - Mold Tooling Designer
V6 learning path by user profile (2/3)

20. CATIA V6 - Systems Architect
21. CATIA V6 - Systems Engineer
22. CATIA V6 - Electrical Systems Engineer
23. CATIA V6 - Electrical Designer
24. CATIA V6 - REQTIFY - Quality Manager / System – Software – Electronics - Mechanical Engineer
25. CATIA V6 - REQTIFY - Quality Manager / System Engineer
26. CATIA V6 - Equipment - Piping / Tubing Designer
27. CATIA V6/ ENOVIA V6 /3DVIA - Design Reviewer
28. DELMIA V6 - Manufacturing Process Planner
29. DELMIA V6 - Manufacturing Project Administrator
30. DELMIA V6 - Tooling Designer
31. DELMIA V6 - Robot Programmer
32. DELMIA V6 - Human Factors Specialist
V6 learning path by user profile (3/3)

33. DELMIA V6 - Program & Control Engineering – NC Programmer
34. ENOVIA V6 - Architect
35. ENOVIA V6 - System Administrator – Installation
36. ENOVIA V6 - Implementer - Deployment & Configuration
37. ENOVIA V6 - Project / Product Manager - Governance
38. ENOVIA V6 - Designer - Engineering
39. ENOVIA V6 - Supply Chain Manager - Global Sourcing
40. ENOVIA V6 - Application Developer
41. 3DVIA - Documentation / Marketing
CATIA V6

Transition courses for V5 Mechanical / V5 Surfaces / V5 Analysis / V5 Electrical Designers / Piping & Tubing users

The following courses are meant for V5 users transitioning to V6. Choose among the following courses based on your specialty.

- **V6MT** is highly recommended before this course.

- **CATIA V5 - V6 Electrical Transition**
  - 24 h
  - V6VET

- **CATIA V5 - V6 Mechanical Design Transition**
  - 16 h
  - V6MT

- **CATIA Piping Tubing Design Essentials**
  - 16 h
  - PTD

- **CATIA V5 - V6 Analysis Transition**
  - 8 h
  - V6AT

- **CATIA V5 - V6 Mechanical Surface Design Transition**
  - 8 h
  - V6ST

- **CATIA V5 - V6 Design Synchronization Essentials**
  - 4 h
  - DCE6_F

- **ENOVIA 3DLive Essentials**
  - 4 h
  - LIV_F

- **CATIA V6 Collaboration Design Essentials**
  - 4 h
  - CDE_F

Optional
## CATIA V6

### Transition courses for V5 Automotive users

The following courses are meant for V5 users transitioning to V6. Choose among the following courses based on your specialty:

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Duration</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATIA V6 Automotive Body Transition</td>
<td>16 h</td>
<td>V6BTA</td>
</tr>
<tr>
<td>CATIA V6 Automotive Chassis Transition</td>
<td>16 h</td>
<td>V6CT</td>
</tr>
<tr>
<td>CATIA V6 Automotive Powertrain Transition</td>
<td>16 h</td>
<td>V6PT</td>
</tr>
<tr>
<td>CATIA V5 to V6 Electrical Transition</td>
<td>24 h</td>
<td>V6ET</td>
</tr>
<tr>
<td>CATIA V5-V6 Design Synchronization Essentials</td>
<td>4 h</td>
<td>DC6FE</td>
</tr>
<tr>
<td>Optional</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CATIA V6 Collaboration Design Essentials</td>
<td>4 h</td>
<td>CDEF</td>
</tr>
</tbody>
</table>

*ENOVIA 3DLive Essentials*  

Duration: 4 h  
Code: LIV_F
# CATIA V6

## Draftsman/Detailer

### ENOVIA 3DLive Essentials
- **4 h**  
- **LIV_F**

### CATIA V6 Mechanical Design Fundamentals
- **36 h**  
- **V6F_F**

### CATIA Drafting Essentials
- **24 h**  
- **GDR_F**

**Optional**

### 3D Functional Tolerancing & Annotation
- **16 h**  
- **FTA_F**

### CATIA Live FTA Review Essentials
- **4 h**  
- **LFT_F**

### CATIA V6 Collaboration Design Essentials
- **4 h**  
- **CDE_F**
# CATIA V6

## Mechanical Designer / Engineer

<table>
<thead>
<tr>
<th>Course</th>
<th>Duration</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATIA V6 Mechanical Surface Design Essentials</td>
<td>40 h</td>
<td>SUR</td>
</tr>
<tr>
<td>DELMIA Live Assembly Essentials</td>
<td>4 h</td>
<td>LAS</td>
</tr>
<tr>
<td>CATIA Knowledge Advisor Essentials</td>
<td>8 h</td>
<td>KWA</td>
</tr>
<tr>
<td>CATIA Live Compose Essentials</td>
<td>4 h</td>
<td>LCE</td>
</tr>
<tr>
<td>ENOVIA 3DLive Essentials</td>
<td>4 h</td>
<td>LIV_F</td>
</tr>
<tr>
<td>CATIA V6 Mechanical Design Fundamentals</td>
<td>36 h</td>
<td>V6E</td>
</tr>
<tr>
<td>CATIA V6 Mechanical Design Advanced</td>
<td>32 h</td>
<td>V6E</td>
</tr>
<tr>
<td>CATIA Mechanism Simulation Essentials</td>
<td>8 h</td>
<td>MSI</td>
</tr>
<tr>
<td>CATIA V6 Collaboration Design Essentials</td>
<td>4 h</td>
<td>CDE_F</td>
</tr>
<tr>
<td>ENOVIA 3DLive Essentials</td>
<td>4 h</td>
<td>LIV_F</td>
</tr>
<tr>
<td>CATIA Knowledge Advisor Essentials</td>
<td>8 h</td>
<td>KWA</td>
</tr>
<tr>
<td>CATIA Live Compose Essentials</td>
<td>4 h</td>
<td>LCE</td>
</tr>
<tr>
<td>CATIA V6 Collaboration Design Essentials</td>
<td>4 h</td>
<td>CDE_F</td>
</tr>
<tr>
<td>ENOVIA 3DLive Essentials</td>
<td>4 h</td>
<td>LIV_F</td>
</tr>
</tbody>
</table>

Optional courses are marked with an asterisk (*).
CATIA V6
Mechanical Designer / Sheetmetal Designer

- ENOVIA 3DLive Essentials
  - 4 h
  - LIV_F
- CATIA V6 Mechanical Design Fundamentals
  - 36 h
  - V6F_F
- CATIA Fabricated Part Design Essentials
  - 16 h
  - FPD_F
- CATIA V6 Mechanical Design Advanced
  - 32 h
  - V6E_A
- CATIA Knowledge Advisor Essentials
  - 8 h
  - KWA_F
- CATIA V6 Collaboration Design Essentials
  - 4 h
  - CDE_F
  - CATIA Product Knowledge Template Definition Essentials
    - 8 h
    - PKT_F
CATIA V6
Mechanical Designer / Plastic Part Designer

ENOVIA 3DLive Essentials
4 h  LIV_F

CATIA V6 Mechanical Design Fundamentals
36 h  V6F

CATIA Plastic Part Design Essentials
16 h  PPD_F

Optional

CATIA V6 Mechanical Design Advanced
32 h  V6E_A

CATIA Knowledge Advisor Essentials
8 h  KWA_F

CATIA V6 Collaboration Design Essentials
4 h  CDE_F

CATIA Product Knowledge Template Definition Essentials
8 h  PKT_F
CATIA V6

Mechanical Designer - Analysis Interest

- ENOVIA 3DLive Essentials
  4 h LIV_F

- CATIA V6 Mechanical Design Fundamentals
  36 h V6F_F

- CATIA V6 Structural Analysis Fundamentals
  12 h V6AF_F

Optional

- Introduction to DesignSight
  4 h DEI_F

- CATIA V6 Collaboration Design Essentials
  4 h CDE_F
Choose among the following courses based on your specialty:

**CATIA V6 Composites Designer / Manufacturing Engineer**

- **ENOVIA 3DLive Essentials**
  - 4 h
  - LIV_F

- **CATIA V6 Mechanical Design Fundamentals**
  - 36 h
  - V6F_F

- **CATIA V6 Mechanical Surface Design Essentials**
  - 40 h
  - SUR_F

- **CATIA Composites Engineering Essentials**
  - 40 h
  - CEG_F

- **CATIA Composites Manufacturing Essentials**
  - 16 h
  - CMP_F

- **CATIA V6 Collaboration Design Essentials**
  - 4 h
  - CDE_F

Optional
CATIA V6
Mold Tooling Designer

- ENOVIA 3DLive Essentials
  - 4 h
  - LIV_F

- CATIA V6 Mechanical Design Fundamentals
  - 36 h
  - V6F_F

- CATIA V6 Mechanical Design Advanced
  - 32 h
  - V6E_A

- CATIA Mold Tooling Essentials
  - 4 h
  - MOT_F

- CATIA V6 Collaboration Design Essentials
  - 4 h
  - CDE_F

Optional
Choose among the following courses based on your activity:

- **ENOVIA 3DLive Essentials**
  - 4 h
  - LIV_F

- **CATIA Live Functional Tolerancing & Annotation Review Essentials**
  - 4 h
  - LFT_F

- **CATIA Live Compose Essentials**
  - 4 h
  - LCE_F

- **CATIA V6 Collaboration Design Essentials**
  - 4 h
  - CDE_F

Optional:
CATIA V6

Transition courses for V5 Mechanical / V5 Surfaces / V5 Analysis / V5 Electrical Designers / & Piping & Tubing users

The following courses are meant for V5 users transitioning to V6. Choose among the following courses based on your specialty.

- **ENOVIA 3DLive Essentials**
  - 4 h
  - LIV_F

- **CATIA V5 to V6 Mechanical Design Transition**
  - 16 h
  - V6MT_F

- **CATIA V5 to V6 Mechanical Surface Design Transition**
  - 8 h
  - V6ST_F

- **CATIA Piping Tubing Design Essentials**
  - 16 h
  - PTD_F

- **CATIA V5 to V6 Electrical Transition**
  - 24 h
  - V6VET_F

- **CATIA V5 to V6 Analysis Transition**
  - 8 h
  - V6AT_F

- **CATIA V5-V6 Design Collaboration Essentials**
  - 4 h
  - DCE_F

- **Optional**
  - **CATIA V6 Collaboration Design Essentials**
    - 4 h
    - CDE_F

**V6MT is highly recommended before this course.**
CATIA V6

Mechanical Designer - Analysis Interest

- **ENOVIA 3DLive Essentials**
  - 4 h
  - LIV_F

- **CATIA V6 Mechanical Design Fundamentals**
  - 36 h
  - V6F_F

- **CATIA V6 Structural Analysis Fundamentals**
  - 12 h
  - V6AF_F

Optional:

- **Introduction to DesignSight**
  - 4 h
  - DEI_F

Optional:

- **CATIA V6 Collaboration Design Essentials**
  - 4 h
  - CDE_F
CATIA V6
Knowledge Engineer

- **ENOVIA 3Dlive Essentials**: 4 h (LIV_F)
- **CATIA V6 Mechanical Design Fundamentals**: 36 h (V6F_F)
- **Introduction to Enterprise Knowledge language**: 4 h (EKL_F)
- **CATIA Knowledge Advisor Essentials**: 8 h (KWA_F)

Optional:
- **CATIA V6 Collaboration Design Essentials**: 4 h (CDE_F)
CATIA V6

Systems Architect

<table>
<thead>
<tr>
<th>Module</th>
<th>Duration</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction to Systems Engineering</td>
<td>2 h</td>
<td>RFLP_F</td>
</tr>
<tr>
<td>ENOVIA Requirements Central Essentials</td>
<td>16 h</td>
<td>RMT_F</td>
</tr>
<tr>
<td>CATIA Systems Architecture Design Essentials</td>
<td>12 h</td>
<td>SAR_F</td>
</tr>
<tr>
<td>ENOVIA 3DLive Essentials</td>
<td>4 h</td>
<td>LIV_F</td>
</tr>
<tr>
<td>Optional</td>
<td></td>
<td>CDE_F</td>
</tr>
</tbody>
</table>

ENOVIA 3DLive Essentials
- Duration: 4 h
- Code: LIV_F

Introduction to Systems Engineering
- Duration: 2 h
- Code: RFLP_F

ENOVIA Requirements Central Essentials
- Duration: 16 h
- Code: RMT_F

CATIA Systems Architecture Design Essentials
- Duration: 12 h
- Code: SAR_F

Optional
- CATIA V6 Collaboration Design Essentials
  - Duration: 4 h
  - Code: CDE_F
CATIA V6
Systems Engineer

- **Introduction to Systems Engineering**
  - 2 h
  - RFLP

- **CATIA Systems Architecture Design Essentials**
  - 12 h
  - SAR

- Optional
  - CATIA Systems Logical 3D Architecture Essentials
    - 12 h
    - TDS

Choose among the following courses based on your specialty

- **Modeling and Simulation with Dymola-Modelica**
  - 16 h
  - DYM

- **CATIA Systems Dynamic Behavior Modeling Essentials**
  - 20 h
  - DBM

- **ENOVIA 3DLive Essentials**
  - 4 h
  - LIV_F

- Optional
  - CATIA V6 Collaboration Design Essentials
    - 4 h
    - CDE_F
CATIA V6 - REQTIFY
Quality Manager / System – Software – Electronics - Mechanical Engineer

Introduction to CATIA REQTIFY

| 8 h | RQS F | ⬇ | @ |
Choose among the following courses based on your specialty

**CATIA V6 - REQTIFY**

*Quality Manager / System Engineer*

- **Introduction to CATIA REQTIFY**
  - 8 h
  - RQS F

- **CATIA REQTIFY Administration : Analysis Types**
  - 8 h
  - ROT F

- **CATIA REQTIFY Administration : Report Generator**
  - 8 h
  - ROR F
CATIA V6

Electrical Designer

- ENOVIA 3DLive Essentials
  - 4 h
  - LIV_F

- CATIA V6 Mechanical Design Fundamentals
  - 36 h
  - V6F_F

- CATIA 3D Wire Harness Design Essentials
  - 24 h
  - EHD_F

Optional:
- CATIA Wire Harness Documentation & Formboard Essentials
  - 8 h
  - EFB_F
CATIA V6 - Equipment
Piping / Tubing Designer

- ENOVIA 3DLive Essentials
  - 4 h
  - LIV_F

- CATIA V6 Mechanical Design Fundamentals
  - 36 h
  - V6F_F

- CATIA Piping Tubing Design Essentials
  - 16 h
  - PTD_F

- 3DVIA Composer Essentials
  - 20 h
  - CPS_F
## DELMIA V6

### Manufacturing Process Planner

<table>
<thead>
<tr>
<th>Course</th>
<th>Duration</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>DELMIA Process Planning Essentials</td>
<td>32h</td>
<td>PRP</td>
</tr>
<tr>
<td>DELMIA Manufactured Product Planning Essentials</td>
<td>16h</td>
<td>MPP</td>
</tr>
</tbody>
</table>

**Optional**

<table>
<thead>
<tr>
<th>Course</th>
<th>Duration</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>DELMIA Assembly Process Simulation Essentials</td>
<td>16h</td>
<td>APS</td>
</tr>
<tr>
<td>DELMIA Fastener Process Planning Essentials</td>
<td>8h</td>
<td>BPP</td>
</tr>
<tr>
<td>CATIA V6 Collaborative Design Essentials</td>
<td>4h</td>
<td>CDE</td>
</tr>
<tr>
<td>DELMIA Live Assembly Essentials</td>
<td>4h</td>
<td>LAS</td>
</tr>
<tr>
<td>DELMIA Work Instructions Planning Essentials</td>
<td>8h</td>
<td>WKI</td>
</tr>
<tr>
<td>DELMIA Custom Time Analysis Essentials</td>
<td>6h</td>
<td>CTA</td>
</tr>
</tbody>
</table>
DELMIA V6
Manufacturing Project Administrator

DELMIA Process Planning Essentials
32h PRP F

DELMIA Process & Resource Editor Essentials
8h PRE F

DELMIA Custom Time Analysis Essentials
6h CTA F
DELMIA V6
Tooling Designer

- ENOVIA 3DLive Essentials
  - 4h

- CATIA V6 Mechanical Design Fundamentals
  - 36h

- DELMIA NC Machine Simulation Essentials
  - 4h

- DELMIA Mechanical Device Builder Essentials
  - 16h

Optional:
- DELMIA NC Machine Builder Essentials
  - 16h
DELMIA V6
Robot Programmer

- ENOVIA 3DLive Essentials
  - 4 h  LIV_F

- CATIA V6 Mechanical Design Fundamentals
  - 36h  V6_F

- DELMIA Robot Task Definition Essentials
  - 16 h  RTD_F

- DELMIA Robotics Spot Welding Essentials
  - 12 h  RSW_F

Optional

- DELMIA Robotics Arc Welding Essentials
  - 8 h  ARW_F
DELMIA V6
Human Factors Specialist

DELMIA Ergonomics Evaluation Essentials

| 12h | EGE_F |

DELMIA Ergonomics Evaluation Essentials

| 12h | EGE_F | @ |
DELMIA V6

Transition course for V5 Machining users

DELMIA V5 to V6 Machining Transition

12h MTMT_F
DELMIA V6
Program & Control Engineering – NC Programmer

Optional

DELMIA NC Machine Simulation Essentials
4h
NMS_F

DELMIA Mechanical Device Builder Essentials
16h
MDB_F

DELMIA NC Machine Builder Essentials
16h
NMB_F

Choose among the following courses based on your specialty

DELMIA Turning Machining Essentials
20h
TUM_F

DELMIA Milling Machining Essentials
16h
MIM_F

DELMIA Extended Milling Machining Essentials
16h
EMM_A

DELMIA Prismatic Machining Fundamentals
28h
MTM_F

DELMIA Prismatic Machining Advanced
20h
MTM_A

DELMIA Milling Machining Essentials
16h
MIM_F

DELMIA Extended Milling Machining Essentials
16h
EMM_A

ENOVIA 3DLive Essentials
4h
LIV_F

CATIA V6 Mechanical Design Fundamentals
36h
V6F_F

DELMIA V6 Mechanical Design Fundamentals
ENOVIA V6

Architect

- **Gateway to ENOVIA V6**
  - 4 h
  - GTE F

- **Getting Started with ENOVIA V6 for IT Personnel**
  - 16h
  - GS6 F

- **ENOVIA V6 Architecture Essentials**
  - 4 h
  - V6AC F
# ENOVIA V6 System Administrator Installation

Choose among the following courses based on your environment:

- **ENOVIA V6 Installation for Oracle & Tomcat Environment**
  - 16 h
  - IOT

- **ENOVIA V6 Installation for DB2 & WebSphere Environment**
  - 16 h
  - IDW

- **ENOVIA V6 Installation for DB2 & Tomcat Environment**
  - 16 h
  - IDT

Optional courses include:

- **Gateway to ENOVIA V6**
  - 4 h
  - GTE

- **ENOVIA V6 Architecture Essentials**
  - 4 h
  - V6AC

- **Getting Started with ENOVIA V6 for IT Personnel**
  - 16 h
  - GS6

- **ENOVIA V6 Administration Backup & Restore**
  - 4 h
  - DBR

- **ENOVIA V6 Administration 3D Index Server Configuration**
  - 3 h
  - ISC

- **ENOVIA V6 Multi-Site Environment: Installation and Configuration**
  - 4 h
  - IME

- **Gateway to ENOVIA V6**
  - 4 h
  - @

- **ENOVIA V6 Architecture Essentials**
  - 4 h
  - @

- **Getting Started with ENOVIA V6 for IT Personnel**
  - 16 h
  - @

- **ENOVIA V6 Administration Backup & Restore**
  - 4 h
  - @

- **ENOVIA V6 Administration 3D Index Server Configuration**
  - 3 h
  - @

- **ENOVIA V6 Multi-Site Environment: Installation and Configuration**
  - 4 h
  - @
ENOVIA V6
Implementer - Deployment & Configuration

Gateway to ENOVIA V6
4 h  GTE_F

Getting Started with ENOVIA V6 for IT Personnel
16 h  GS6_F

ENOVIA V6 Architecture Essentials
4 h  V6AC_F

Unified Live Collaboration

Introduction to the ENOVIA Modeling Platform
8 h  MIN_F

ENOVIA Studio Modeling Platform
16 h  MBM_F

ENOVIA Live Collaboration Business Process Services
8 h  MIA

ENOVIA V6 Configuration Essentials
32 h  V6CF_F

ENOVIA Web Application Customization Fundamentals
40 h  WAC_F

ENOVIA Web Application Customization Advanced
40 h  WAC_A
ENOVIA V6

Choose among the following courses based on your specialty

**ENOVIA Requirements Central Essentials**
16 h  RMT_F

**ENOVIA Material Compliance Central Essentials**
8 h  MCC_F

**ENOVIA Variant Configuration Central Essentials**
16 h  FTR_F

**ENOVIA Program Central Fundamentals**
8 h  PRG_F

**ENOVIA Program Central Advanced**
8 h  PRG_A

**Gateway to ENOVIA V6**
4 h  GTE_F

**Getting Started with ENOVIA V6 for IT Personnel**
16 h  GS6_F

**ENOVIA Material Compliance Central Essentials**
8 h  MCC_F

**ENOVIA Variant Configuration Central Essentials**
16 h  FTR_F
Choose among the following courses based on your specialty

- **ENOVIA Designer Central for CATIA V5 Essentials**: 8h, DC5_F
- **Using X-BOM Manufacturing Central**: 12h, MFG_F
- **ENOVIA Variant Configuration Central Essentials**: 16h, FTR_F
- **ENOVIA Material Compliance Central Essentials**: 8h, MCC_F
- **ENOVIA VPM Central Essentials**: 8h, VPM_F
- **ENOVIA Library Central Essentials**: 8h, LBC_F

---

**ENOVIA V6**

*Designer - Engineering*

- **Gateway to ENOVIA V6**: 4h, GTE_F
- **Getting Started with ENOVIA V6 for IT Personnel**: 16h, GS6_F
- **ENOVIA Engineering Central Essentials**: 8h, ENG

---

**ENOVIA VPM Central Essentials**

- 8h, VPM_F

---

**ENOVIA Library Central Essentials**

- 8h, LBC_F
ENOVIA V6
Supply Chain Manager - Global Sourcing

- Gateway to ENOVIA V6: 4 h (GTE)
- Getting Started with ENOVIA V6 for IT Personnel: 16 h (GS6)
- ENOVIA Supplier Central Essentials: 8 h (SUP)
- ENOVIA Sourcing Central Essentials: 8 h (SRC)
ENOVIA V6
Application Developer

Gateway to ENOVIA V6
4 h | GTE_F

ENOVIA V6 Architecture Essentials
4 h | V6AC_F

Unified Live Collaboration

Introduction to the ENOVIA Modeling Platform
8 h | MIN_F

ENOVIA Studio Modeling Platform
16 h | MBM_F

ENOVIA Live Collaboration Business Process Services
8 h | MIA_F

ENOVIA Web Application Customization Fundamentals
40 h | WAC_F

ENOVIA Web Application Customization Advanced
40 h | WAC_A