

# caDSR Training Wiki

**Training Information**

- [Curriculum](#)
- [Glossary](#)
- [caDSR Training Schedule](#)

**Additional Resources**

- [Other Training Resources](#)

**caDSR Tools for Training**

- [CDE Browser](#)
- [CDE Curation Tool](#)
- [Form Builder](#)
- [Sentinel Tool](#)
- [Semantic Integration Workbench](#)
- [Request a caDSR Training Account](#)

## Welcome to the caDSR Training Wiki

All of our courses are open to the public for enrollment. Browse for courses by role, tool or view the entire training catalog.

### Introduction to Metadata Registries

[caDSR Metadata Registry](#) presents information about the caDSR and discusses why is it important to Cancer research.

### Register

Register for courses by contacting [Application Support](#).

### Access Training Materials

To access course and quiz materials, scroll to the bottom of the page and select the name of the course for which you are interested. This link will transfer you to the page dedicated to that specific course. Course content and quizzes are accessed by using "paperclip" icon at the top of the page.

### Help with Selecting Courses

The table below contains a list of Learner Roles and the recommended courses for each role. Select the Role and/or the Course Number to see additional information.

Course Number Role	1000	1010	1020	1030	1040	1045	1060	1140	2000	2030	2040	3140
Application Developer Using APIs	✓	✓	✓	✓	-	-	-	✓	👍	-	-	-
Adopter	✓	✓	✓	✓	-	-	-	-	-	-	-	-
Application Developer	✓	✓	✓	✓	-	✓	-	✓	👍	-	✓	-
Context Administrator	✓	✓	✓	✓	✓	✓	👍	-	-	👍	-	👍
Forms Builder	✓	✓	✓	✓	✓	✓	-	-	-	✓	-	-
Metadata Analyst	✓	✓	✓	✓	-	✓	-	-	-	✓	-	-
Metadata Curator - Using Forms	✓	✓	✓	✓	✓	✓	✓	-	-	✓	-	👍
Metadata Curator - Using UML Models	✓	✓	✓	✓	✓	✓	-	✓	✓	👍	✓	-

Project Manager	✓	👍	✓	-	-	-	-	-	-	-	-	-
Protocol Builder	✓	✓	✓	✓	-	✓	-	-	-	✓	-	-
Subject Matter Expert	✓	✓	✓	✓	-	✓	-	-	-	-	-	-

Key	
✓	Required for this role.
👍	Suggested, but not required for this role.



For trainees who identify as a **Metadata Curator Using Forms** or **Metadata Curator Using UML Models**, and want curation accounts in the production instance of caDSR, please read the [Next Steps for Metadata Curators](#).

## caDSR Course Descriptions and Materials

Select the course title to view course descriptions, objectives, prerequisites, training materials and references.

Course #	Course Title	Format
1000	<a href="#">Introduction to Semantic Metadata</a>	Self-paced
1010	<a href="#">Introduction to Metadata in the caDSR</a>	Self-paced
1020	<a href="#">Using the CDE Browser</a>	Self-paced
1030	<a href="#">Introduction to Enterprise Vocabulary Services (EVS)</a>	Self-paced
1040	<a href="#">Creating Well-formed Metadata in caDSR; Versioning Rules for Metadata in caDSR and Creating Derived Data Elements</a>	Self-paced
1045	<a href="#">Introduction to the CDE Curation Tool</a>	Self-paced
1060	<a href="#">Creating Metadata from Forms (2 sessions)</a>	Online Instructor Led
2030	<a href="#">Using FormBuilder</a>	Online Instructor Led
2040	<a href="#">Using the Semantic Integration Workbench (SIW)</a>	Self-paced
3140	<a href="#">Using the Admin Tool</a>	Online Instructor Led

## Information for Metadata Curators

**Attention all Curators!** If you are a new caDSR Metadata Curator or have a need to become a Metadata Curator (for either forms-based metadata or UML-based metadata), you must complete the required [caDSR courses](#) for your role, then follow the [Next Steps for Metadata Curators](#).

### Search the Training Wiki

Use the search box in the left sidebar.

### 😊 Feed us Feedback

We welcome **your feedback**. Questions, comments and suggestions make our day!

Need training on something else? Submit a [Request for Training](#).

### **CBIIT Links**

- [NBIA Cancer Data Science website](#)
- [NCI Cancer Data Science on Twitter @NCIDataSci](#)