

# Epic Cosmos Training Tracks

---

**Note:** You must have an Epic User Web account to register for any Epic training courses.

Self-register for an Epic User Web account [here](#)

You must have the Cosmos training track assigned to your Epic User Web account to obtain the Super User or Researcher User badge or sign up for Virtual training sessions for Data Model for Data Architects or Cosmos for Data Scientists.

Email the Epic training team at [TrainingAdminTeamSubmissions@epic.com](mailto:TrainingAdminTeamSubmissions@epic.com) to request a track to be added to your User Web account.

## **Cosmos Super User Badge**

### **Step 1 – Responsible Use**

- Review Cosmos Responsible Use self-study document
- Complete Responsible Use self-assessment (quiz)

### **Step 2 – Core E-Learnings**

- COS100 – Tour of Cosmos
- COS200 – Querying Cosmos Data
- COS300 – Advanced Cosmos Queries
- COS310 – SlicerDicer Filters and Time

### **Step 3 – Companion Exercises & Project**

- Review Self-Study Training Companion
- Complete Exercises 1-7 and Advanced Exercises (recommended)
- Complete the self-assessment
- Complete the required project

## **Cosmos Researcher User Badge**

### **Step 1 – Complete the Cosmos Super User Badge**

### **Step 2 – Data Literacy**

- Review Self-Study Review the Self-Study Data Literacy document
- Complete the Data Literacy self-assessment (quiz)

# Epic Cosmos Training Tracks

---

## Cosmos Certifications

Certifications will require some combination of virtual classes (typically \$200–\$600 each), proctored exams, project submissions, maintaining quarterly New Version Training, and/or Continuing Education (CEE) every few years.

## Cosmos Data Model for Data Architects

### Step 1 – E-Learning (from Super User Badge)

- COS100 – Tour of Cosmos
- COS200 – Querying Cosmos Data

### Step 2 – SQL Foundations

- Review SQL I Self-Study
- Complete SQL I self-assessment

### Step 3 – Responsible Use (from Super User or Researcher Badge)

- Review Cosmos Responsible Use Document
- Complete self-assessment

### Step 4 – Introduction to Cosmos Data Science

- Virtual Class: COS305v – Introduction to Cosmos Data Science (\$200)
- Complete class self-assessment

### Step 5 – Cosmos Data Model

- Virtual Class: COS500v – Cosmos Data Model (\$600)
- Complete proctored exam

### Step 6 – Data Literacy (from Researcher Badge)

- Review Self-Study Data Literacy document
- Complete Data Literacy self-assessment

### Step 7 – Optional Advanced Querying (from Super User Badge)

- COS300 – Advanced Cosmos Queries
- COS310 – SlicerDicer Filters and Time

### Step 8 – SQL II Review

- Review SQL II self-study material
- Complete SQL II self-assessment

# Epic Cosmos Training Tracks

---

## Cosmos for Data Scientists

### Step 1 – E-Learning (from Super User Badge)

- COS100 – Tour of Cosmos
- COS200 – Querying Cosmos Data

### Step 2 – Responsible Use (from Super User or Researcher Badge)

- Review Cosmos Responsible Use Document
- Complete self-assessment

### Step 3 – Introduction to Cosmos Data Science

- Virtual Class: COS305v – Introduction to Cosmos Data Science (\$200)
- Complete class self-assessment

### Step 4 – Cosmos Data Science

- Virtual Class: COS550v – Cosmos Data Science (\$200)
- Complete proctored exam

### Step 5 – Data Literacy (from Researcher Badge)

- Review Self-Study Data Literacy document
- Complete self-assessment

### Step 6 – Optional Advanced Querying (from Super User Badge)

- COS300 – Advanced Cosmos Queries
- COS310 – SlicerDicer Filters and Time

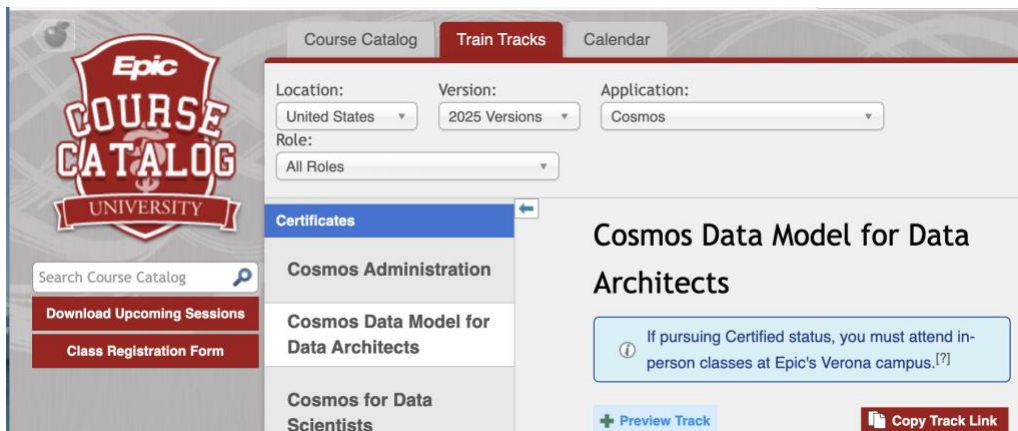
# Epic Cosmos Training Tracks

## Navigating the Training Page to Find E-Learnings, Self-Study Documents, Self-Assessments and Virtual Classes

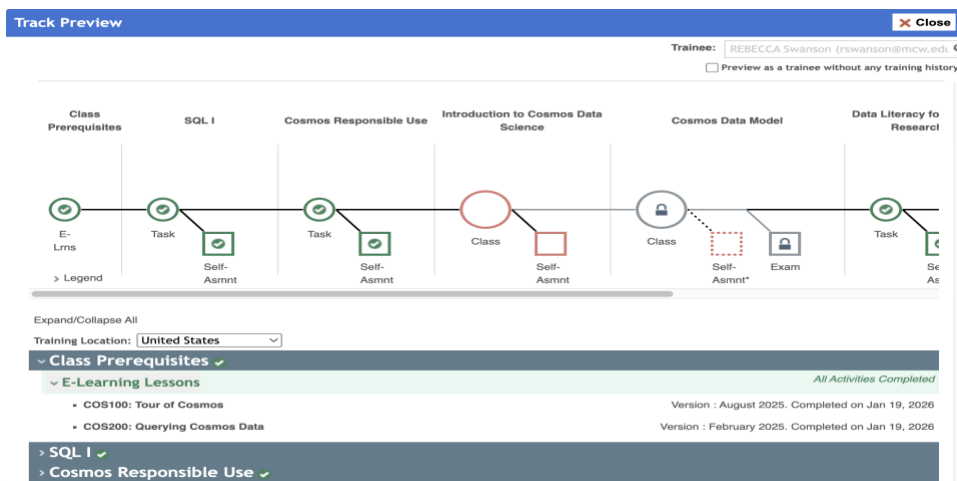
- Navigate to the [Training Home](#) from the top toolbar of the Epic User Web
- Select [Course Catalog/Train Tracks](#) from the right side



- Select [Cosmos](#) from Application drop down
- Select the Certificate or Badge track to review
- Select [Preview Track](#) button



- Review the completed and outstanding requirements (some are 'locked' until you complete the prerequisite classes)
- Expand the sections below for the links to e-learnings, documentation, or assessments



# Epic Cosmos Training Tracks

- From the [Training Home](#) you can see your Certifications/Badges
- Select [Certifications page](#) to schedule proctored exams



- Under the [Take Action](#) header, select Order Exam to schedule exams for Data Model Data Architects or Data Scientists

