

ONE-DAY INSTRUCTOR LED CLASS



The Nuix Discover End User Analytics certification course is designed for users looking for a deeper understanding of the strategies, use cases and best practices for getting more out of Nuix Discover's predictive coding and analytics capabilities, including the following:

- Analyze document data using cubes
- Build and work with mines
- Perform conceptual review using map
- Identify communication patterns using social network
- Understand predictive coding concepts and metrics
- Create populations and samples
- Configure training for Continuous Active Learning (CAL)
- Assess review progress

Students will be enrolled in the Nuix Discover End User Analytics exam. Passing of the Nuix Discover End User Analytics exam is a requisite for the Nuix Discover Certified Master pathway.

MODULE 01: COURSE INTRODUCTION & GETTING STARTED

- Class Introductions
- Course Objectives
- Logging In
- Accessing Online Help
- Logging Out
- Introduction to Analytics

MODULE 02: ANALYZING DOCUMENT DATA USING CUBES

- Cube Overview
- Cubes List
- Cube View
- Open Documents
- Download Report

MODULE 03: ANALYZING DOCUMENT CONTENT USING MINES

- Mines Overview
- How Mines Work
- Comparing Mines with the Map Feature
- Mines List
- Mines View

- Cluster List Cluster Name
- Mine Map
- Concepts Pane
- Confidence Pane
- Open Documents
- Mines Administration

MODULE 04: PERFORMING CONCEPTUAL REVIEW USING MAP

- Map Overview
- User Interface Elements
- Map Options
- Navigate the Map
- Review Strategies Overview
- Documents and Clusters Selection Techniques
- Working List
- Options Menu
- Quick Code
- Sweep and Unsweep
- Set Aside Clusters
- Quality Control

MODULE 05: IDENTIFYING COMMUNICATION PATTERNS USING SOCIAL NETWORK

- Social Network Analytics Overview
- Sample Workflow Organizations
- Sample Workflow People
- Sample Workflow Concepts
- User Interface Elements
- Concept Cloud for Result List
- Concept Cloud for Working List

MODULE 06: UNDERSTANDING PREDICTIVE CODING & IDENTIFYING DOCUMENT SETS

- Key Performance Metrics for Search and Review
- Overview of SAL and CAL
- Compare Advantages and Disadvantages
- Create Issues
- Categorize File Types by Searchability

 Create Text Files for Non-Searchable .PDFs and .TIFFs

MODULE 07: WORKING WITH POPULATIONS & SAMPLES

- Populations and Samples Overview
- Create a Binder
- Create a Population
- Create a Random Sample
- Code the Random Sample

MODULE 08: CONFIGURING TRAINING FOR CONTINUOUS ACTIVE LEARNING (CAL)

Continuously Train and Predict

MODULE 09: ASSESSING REVIEW PROGRESS

- Interpret the CAL Report
- Review Conflicts
- Continue or Stop Review

For a complete listing of scheduled courses, please visit nuix.com/training.

Nuix (www.nuix.com) creates innovative software that empowers organizations to simply and quickly find the truth from any data in a digital world. We are a passionate and talented team, delighting our customers with software that transforms data into actionable intelligence and helps them overcome the challenges of litigation, investigation, governance, risk, and compliance.

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