



# Nuix Discover®

## END USER ANALYTICS

The Nuix Discover End User Analytics certification class 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](https://nuix.com/training).**

**Nuix ([www.nuix.com](https://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.

### **APAC**

Australia: +61 2 8320 9444

### **EMEA**

UK: +44 203 934 1600

### **NORTH AMERICA**

USA: +1 877 470 6849

Nuix (and any other Nuix trademarks used) are trademarks of Nuix Ltd. and/or its subsidiaries, as applicable. All other brand and product names are trademarks of their respective holders. Any use of Nuix trademarks requires prior written approval from the Nuix Legal Department. The Nuix Legal Department can be reached by e-mail at [Legal@nuix.com](mailto:Legal@nuix.com). THIS MATERIAL IS COMPRISED OF INTELLECTUAL PROPERTY OWNED BY NUIX LTD. AND ITS SUBSIDIARIES ("NUIX"), INCLUDING COPYRIGHTABLE SUBJECT MATTER THAT HAS BEEN NOTICED AS SUCH AND/OR REGISTERED WITH THE UNITED STATES COPYRIGHT OFFICE. ANY REPRODUCTION, DISTRIBUTION, TRANSMISSION, ADAPTATION, PUBLIC DISPLAY OR PUBLIC PERFORMANCE OF THE INTELLECTUAL PROPERTY (OTHER THAN FOR PREAPPROVED INTERNAL PURPOSES) REQUIRES PRIOR WRITTEN APPROVAL FROM NUIX.