

MODULE 1: COURSE INTRODUCTION & CASE DATA PROCESSING

- Class introductions
- Course objectives
- Nuix history
- Overview of Nuix technology
- Project scoping
- Data processing tips
- Nuix Profiles
- Adding evidence
- Evidence Processing Settings
- Basic troubleshooting
- Case statistics

MODULE 2: METADATA PROFILES

- Metadata types
 - Nuix defined
 - Item properties
 - Evidence metadata
 - Custom metadata
 - Filtered tags
 - Derived metadata
 - Scripted metadata

MODULE 3: EARLY CASE ASSESSMENT

- Custodian normalization
- Date range filters & known file types
- Exception reporting & handling
- Remediation of flagged items
- Item exclusions
- OCR

MODULE 4: DEDUPLICATION

- Digests
- Case deduplication
- Item sets
- Generate & compare Digest lists

MODULE 5: SEARCH & ANALYSIS

- Family Logic
- Search and Tag
- Search macros
- Using scripts
- Case notes
- Charts view
- Case Summary report

MODULE 6: NAMED ENTITIES

- 3UFHVVLQmVHWWLQV
- HIDOWm1DPHGm(QWLWLHV
- &UHDWLQmDmQHm1DPHGm(QWLWm
- lLVWmILOHVm
- 9LHLQmUHVOWV
- &VWPLLQmDm1DPHGm(QWLWm

MODULE 7: NEAR DUPLICATION & CLUSTERING

- 1HDUmGSOLFDWHV
- :V KLQOLQ
- -DFFDUGmFHIIIFLHQWm
- HVHPEODQFHmWKUHVKOG
- &KDLQHGHmQHDUmGSOLFDWHV
- &OVWHUmQV
- 6KLQOHmOLVWm

MODULE 8: EMAIL THREADING

- Setting the scope
- Generate threads
- Quality control
- Export thread details
- Create Metadata profiles

MODULE 9: PRODUCTION SETS & EXPORTS

- Workflow review
- Profiles
 - Imaging profiles
 - Production profiles
- Pre-production
 - Populating image stores
 - Markup sets
 - Sort order
- Creating production sets
 - Production tab
- Legal export
- Logs
- Export case subset

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

nuix

Nuix understands the DNA of data at enormous scale. Our software pinpoints the critical information organizations need to anticipate, detect, and act on risk, compliance, and security threats. **To learn more visit www.nuix.com.**

APAC

Australia: +61 2 8320 9444

EMEA

UK: +44 203 934 1600

NORTH AMERICA

USA: +1 877 470 6849