

In collaboration with



ACEDS
ASSOCIATION OF CERTIFIED
E-DISCOVERY SPECIALISTS



LEARN ESSENTIAL E-DISCOVERY SKILLS AND PREPARE FOR E-DISCOVERY CERTIFICATION

ACEDS E-Discovery Program

Tuesdays, January 5 – March 22, 2016

6:30–9:30pm

On campus

UCI Extension's ACEDS E-Discovery Program is offered in collaboration with the Association of Certified E-Discovery Specialists (ACEDS) and designed to teach you about conducting discovery of electronically stored information (ESI) in litigation, as well as best practices related to the legal, technical and ethical considerations involved. Connect with ACEDS as it builds a community of e-discovery specialists for the exchange of ideas, guidance, training and best practices, and offers e-discovery certification.

WHO SHOULD ATTEND:

- Attorneys
- Litigation Support Professionals
- Paralegals
- IT Professionals, Project Managers, and Management who may also encounter the challenges of aggregating and searching electronically stored information (ESI)

PROGRAM BENEFITS:

- Examine the laws and rules governing the discovery of electronically stored information (ESI) in United States civil litigation
- Understand the e-discovery landscape through the EDRM model
- Explore information governance, e-discovery data, identification, and preservation and legal hold implementation
- Create a discovery plan and manage a litigation's matter's knowledge, data and lifecycle
- Learn how to select and manage litigation support vendors including overseeing projects, costs and invoices

ACEDS BENEFITS:

- Earn the designation of ACEDS Fellow upon program completion
- Receive ACEDS membership for 1 year

This program provides the knowledge needed to prepare for the CEDS Certification Exam. For more information about this certification, visit ACEDS.org.

CONTACT: Gina Cho, program representative
(949) 824-4598 | gina.cho@uci.edu

The ACEDS E-Discovery Program is separate from the Paralegal Certificate Program and does not count towards the Paralegal Certificate.

extension.uci.edu/ediscovery