CENTER for DIGITAL SCHOLARSHIP
where technology transforms the pursuit of knowledge

JOIN US!

MENDEOZA COLLEGE OF BUSINESS FACULTY INFORMATION SESSIONS

Please join us for one of two sessions to explore advanced library resources, new CDS technologies and digital scholarship in more depth.

TUESDAY, APR. 29  3:30P – 4:30P, L050 MENDOZA
Or, if mornings are more convenient

WEDNESDAY, APR. 30  9:30A – 10:30A, GIOVANINI COMMONS B

Presentation, Discussion and Refreshments
CDS
SERVICES
for more INFORMATION or to schedule a RESEARCH CONSULTATION: VISIT us onsite or online, EMAIL or CALL.

Copyright Assistance
Linda Sharp, Outreach Services Librarian
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Curation and Digital Library Solutions
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Data Management Planning and Metadata Services
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Digitization Services for Text
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Outreach and Coordination
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Text Mining and Analysis
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Visual Resources
Denise Massa, Curator, Visual Resources Center
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SPACES
• High-tech Classroom
• Digital Research Lab
• High-tech Conference Room
• Consultation Areas
• Interactive Group Spaces
• Workshop & Seminar Spaces

library.nd.edu/cds
cds@nd.edu
574.631.4900
Center for Digital Scholarship Hardware List

Initial Hardware Includes: (Patron Use)

- 8 high-performance, dual monitor PCs
- 2 27” dual boot iMacs
- 12 PC teaching laptops (to provide licensed software otherwise unavailable to students; students can also use classroom pods with their own laptops)
- Epson DS-7500 flatbed scanner with automatic document feeder
- 8 Garmin eTrex 20 handheld GPS devices
- 2 Trimble Juno 3b handheld GPS devices
- Wacom interactive pen display
- Esri HD Ultra 4250i+ 42-inch wide color map scanner
- HP Design Jet T1200 PS large format color printer
- MakerBot Replicator 2x 3D printer

Digitization Hardware: (In-house Equipment)

- Kirtas APT2400 scanner
- 2 Epson Expression 11000XL graphic arts scanners
- Golden Thread analysis software/ LIMB image workflow management and OCR software
Center for Digital Scholarship Software List

Initial Software Includes:

- 3D Analyst
- 7-Zip
- ABBYY FineReader (OCR)
- Adobe Illustrator
- Adobe Photoshop
- Analysis Extension
- Autodesk Education Master Suite v. 2013
- DIVA-GIS
- Edit Tools
- ENVI
- ESRI ArcGIS – Desktop & Workstation*
- FME Desktop
- gdal - Geospatial Data Abstraction Library
- GeoDa
- GeoExpress
- Google Earth (free)
- Google Earth Pro
- GRASS
- HyperCube
- Image Analysis
- jEdit
- LabStats
- Landscan DATA set
- Mac
- MatLab R2013a
- Microsoft Office (Office 2010)
- Network Analyst
- Notepad, wordpad, vi etc
- OGR Simple Features Library
- oXygen XML Editor
- PC or Mac Operating System
- PostGIS (Spatial database extender of PostgreSQL above)
- PostgreSQL
- PuTTY
- Python 2.7.x and Numerical Python 1.6.x
- Quantum GIS (QGIS)
- R
- S-Plus
- SAS
- Sketchup
- Spatial Analyst
- Spatial Tools
- SPSS v. 21
- SSH Secure Shell
- Stata
- StatTransfer
- Tableau Desktop
- uDig
- X Tools (free version)