

LDC PROJECTS INCLUDE

- *GME Online Modules: Clinical Ethics, Evidence-Based Medicine, Physician Wellness, Research Methods, Reproductive Genetics, Patient Safety.* LDC revised and added to these courses for implementation in Learning Central, using text, images, video and Flash.
- *Copyright Compliance Guide.* An essential resource for all faculty who use copyrighted materials or who are concerned about their own copyrighted materials.
- *Tobacco Treatment.* An overview of tobacco dependence and intervention designed for people who may have limited amounts of time to study.
- *Virtual Nephron.* The interactive virtual nephron is a virtual reality model of the kidney's filtration process integrated and rendered into a three dimensional virtual environment within which learners can interact. The interactive virtual nephron model improves first year medical students' comprehension of complex renal physiology concepts.
- *Practical Immersion Experience for Geriatrics CD.* The PIE CD is designed for first year medical students to present concepts relating to performing a geriatric history and a geriatric functional assessment.
- *Technology Brown Bags* - presentations at the HSC:

Smart Phones
What is Podcasting
How to Podcast
Moodle
Native Health Database
Live Classroom ©
Wikis
Mash-Ups
Social Bookmarking
Lecture Capture



CONTACT INFORMATION

Jon Eldredge, PhD
Interim Assistant Director Education Development
505-272-5382
JEldredge@salud.unm.edu

Health Sciences Library and Informatics Center
MSC09 5100
1 University of New Mexico
Albuquerque, NM 87131-0001
505-272-2311
<http://hsc.unm.edu/library/>



"The University of New Mexico is an Affirmative Action/Equal Opportunity institution. In accordance with the Americans with Disabilities Act, this material is available in alternate formats upon request."

Cover Photo by Barry Staver

UNM
HEALTH SCIENCES
LIBRARY and
INFORMATICS CENTER

LEARNING DESIGN
CENTER

LINKING LEARNING WITH
TECHNOLOGY



The LDC offers Instructional Design and Training in:

WebCT Vista™

Learning Central

Moodle

LEARNING DESIGN CENTER

LINKING LEARNING WITH TECHNOLOGY

ABOUT THE LDC

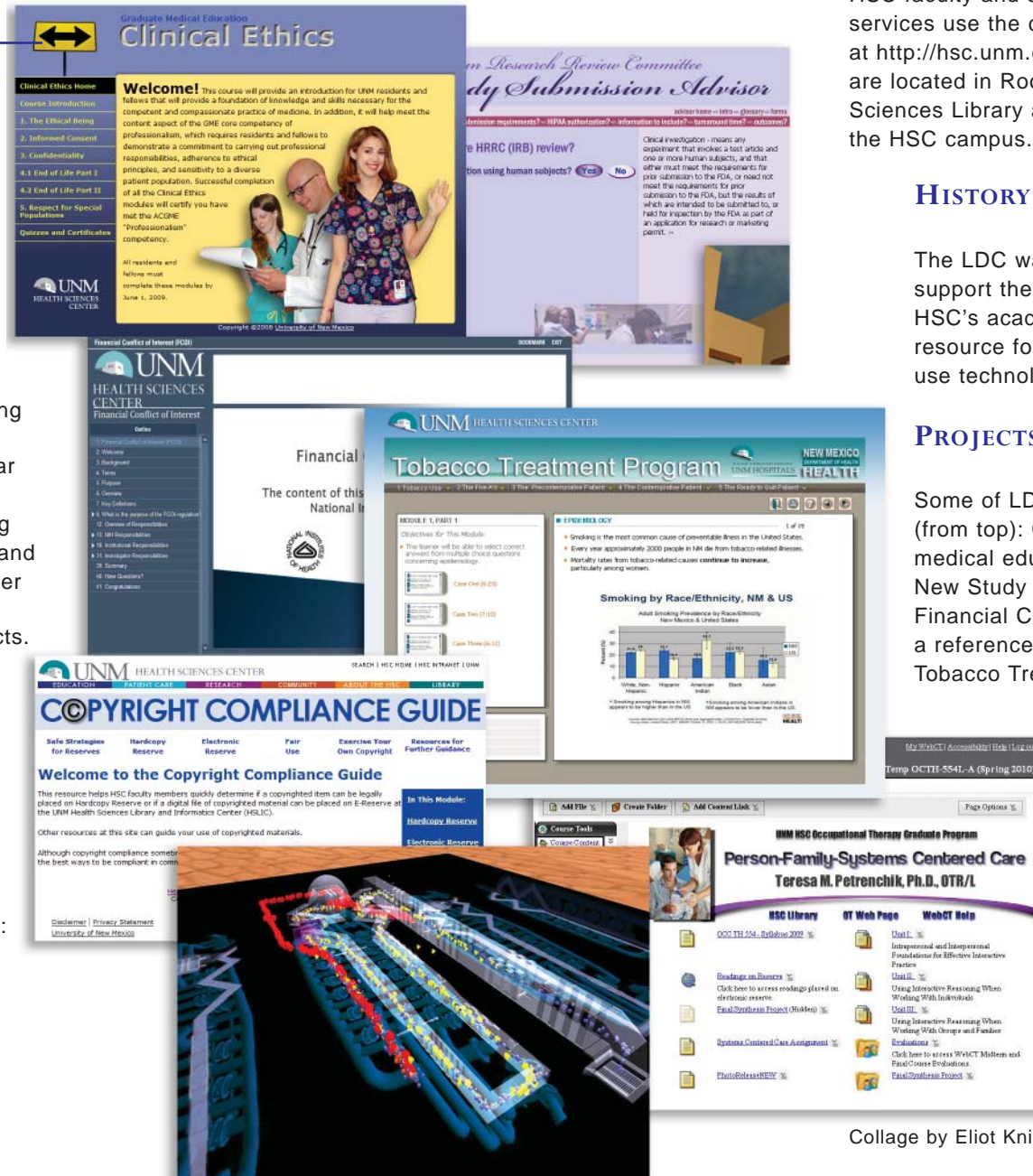
The Learning Design Center (LDC), in the Health Sciences Library and Informatics Center (HSLIC) is committed to helping Health Sciences Center faculty and staff develop effective online learning projects, courses, and tools. We offer consultation and expertise in the areas of instructional design, course development, visual design, and media production for both face-to-face and online forms of instruction. We provide coaching for instructional design and teaching techniques. We also create custom online training to meet your organization's particular training needs. Our team will work with you through all phases of a project from planning and design to development implementation and evaluation. Our team is resourceful and eager to help you in every stage of your project. Contact us when planning your future projects. Our website is located at:

<http://hsc.unm.edu/library/lcd>

TOOLS WE USE

We support several UNM- and HSC-based learning management systems, including WebCT Vista, Learning Central and Moodle:

- WebCT Vista – online and hybrid learning for academic courses
- Learning Central – both face-to-face and online learning for UNM faculty, staff and medical resident training
- Moodle – online learning that encompasses UNM audiences as well as New Mexico, national and international audiences



HOW WE WORK

The LDC's services are available for all HSC faculty and staff. To request our services use the consultation form located at <http://hsc.unm.edu/library/LDC>. We are located in Room 317 of the Health Sciences Library and Informatics Center on the HSC campus.

HISTORY

The LDC was created in 2005 to support the missions of all the HSC's academic programs. We're a resource for faculty and staff as they use technology to enhance learning.

PROJECTS

Some of LDC's projects include (from top): Clinical Ethics, a graduate medical education course; New Study Submission Advisor; Financial Conflict of Interest Training, a reference guide for UNMHSC; Tobacco Treatment Training, an overview of tobacco intervention; Copyright Compliance Guide; The Virtual Nephron, a first year medical students' introduction to renal physiology concepts. (Left); Occupational Therapy Graduate Academic Program, a WebCT course.

Collage by Eliot Knight