Benefits of presenting include

- Sharing your expertise with your colleagues
- Receiving recognition for your practice or program

PHOENIX, AZ U.S. POSTAGE PAID **GRADNATS**

PRESORTED

- Receiving feedback about your practice or program
 - Playing an important role in a leading national
 - conference
- Expanding your professional portfolio

What participants in the 2007 CIT had to say

"I learned so much, I'm really glad I went to the conference

Community College of Vermont Ann Schroeder, Librarian

"The 2007 CIT was the best conference I have ever attended!" Shari McMahon, Professional Development Coordinator Mississippi Gulf Coast Community College

Dawn Marie Warren, Multimedia Technologist "The 2007 CIT was a GREAT conference!"

Humber Institute of Technology and Advanced Learning





Community College is proud to present The League for Innovation in the



Salt Lake City, Utah

October 19-22



1505 E. Chandler Blvd., Suite 250

84028 SA ,xin9od

NOITAMROANI TECHNOLOGY CONFERENCE ON

Online Proposal Form: www.league.org/2008cit

Deadline for Submissions: March 21, 2008

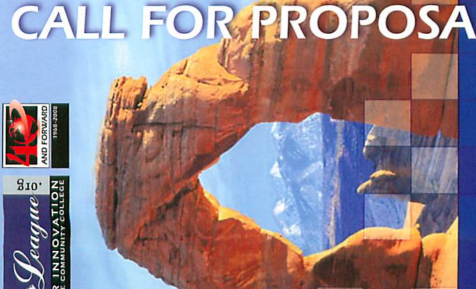
Salt Palace Convention Center

Salt Lake City, Utah

TECHNOLOGY

Community College, and Weber State University

Hosted by College of Eastern Utah, Salt Lake NFORMATION CONFERENCE ON



PERMIT NO.1383

FOR PROPOSALS

JJA



the friendliness of a small, western city, Salt Lake City is fast becoming one of America's foremost

Combining the amenities of a major metropolitan area with

Salt Lake City, Utah

and vibrant city, Salt Lake combines unparalleled access to natural recreation, dynamic nightlife, remarkable

nistory, and warm hospitality! Daily sunshine, low numidity, and refreshing mountain breezes combine

destinations—and for good reason. A beautiful, safe,

Hotel and travel information can be found at

or a comfortable year-round climate.

information, visit www.league.org/2008cit or contact www.league.org/2008cit/travel. For additional

Ed Leach at leach@league.org or (480) 705-8200, x233



The annual Conference on Information Technology (CIT) offers a diverse program and cutting-edge exposition exploring the intelligent application of information technology in community and technical colleges. This Call for Proposals is an invitation to join your colleagues in a dynamic learning community to discover how information technology is transforming the educational enterprise.

CIT IS PERFECT FOR . . .

- Administrators
- Chief Technology Officers
- Faculty
- Instructional/Curriculum Designers
- Registrars
- Faculty Development Specialists
- Webmasters
- Librarians
- Multimedia Specialists
- Counselors/Advisors
- Facilities Managers
- Institutional Researchers
- Business Officers
- Trustees
- Analysts/Programmers

"The 2007 CIT was truly outstanding!"

Andra Goldberg, CIS Course Coordinator and CIS Faculty, Mohave Community College



Online Proposal Form: www.league.org/2008cit Deadline for Submissions: March 21, 2008

PROGRAM TRACKS

Track 1: Emerging and Future Educational Technology

Each year, Track One focuses on emerging technology believed to be of particular interest to educators. For the 2008 CIT, the special focus of Track One is Web 2.0 and Its Implication for Community Colleges. The constellation of web applications referred to as Web 2.0 influences the way many of our students live and work. Do these tools provide more meaningful experiences and better educational outcomes than traditional methods? Have faculty and staff found these technologies useful for collaborating with colleagues? Does Web 2.0 create new security vulnerabilities or require new safeguards? Proposals targeted toward these or other questions related to Web 2.0 are strongly encouraged. Although Web 2.0 and Its Implication for Community Colleges is the special focus of the 2008 CIT, other proposal topics are also strongly encouraged.

- Track 2: Teaching and Learning
- Track 3: Student and Community Services
- Track 4: Leadership and Organizational Development
- Track 5: Enterprisewide Systems and Infrastructures
- Track 6: Workforce Partnerships and Collaborations
- Track 7: Math, Science, Allied Health, and Vocational Education

A detailed description of the conference tracks is available at www.league.org/2008cit/tracks.cfm.

"The 2007 CIT was a great conference! We loved every minute!"

Sherry Bishop, Instructor, Information Technology, North Arkansas College





Forum Sessions

Forums are one-hour sessions featuring a successful practice, program, or fundamental issue related to information technology or a demonstration of a technological approach or solution.

Hands-On Alley Labs

Lab sessions are one-hour hands-on learning activities conducted in computer labs that allow participants to experience state-of-the-art hardware and software applications.

Learning Center Courses

Learning Center Courses are fee-based, three- or sixhour, lab- or nonlab-based sessions that deliver practical knowledge and applications. Selection of these courses is very competitive and is based on the thoroughness of the content and course design.

Poster Sessions

Poster Session presentations take the form of an exhibit and are delivered primarily through the use of graphs, diagrams, pictures, data, and narrative text on bulletin boards. Presenters discuss their information with participants by making brief remarks and answering questions. Neither electricity nor internet access is available in the poster session area.

Roundtable Discussions

Roundtable Discussions explore specific issues in an interactive setting of 10 to 12 participants. Roundtable Discussion facilitators are expected to lead substantive discussions or small group activities. Neither electricity nor internet access is available in the Roundtable Discussion area.

SUBMITTING PROPOSALS



Proposals to present at the 2008 Conference on Information Technology may be submitted in electronic form through the League's website at www.league.org/2008cit and must be received by March 21, 2008.

