2008 NCAIR & SCAIR JOINT CONFERENCE

April 7-9, 2008 Asheville Renaissance Hotel Asheville, NC

"COMBINING OUR STRENGTH IN NUMBERS"

CALL FOR PARTICIPATION

All of us work on a variety of projects during the year and have either unique insights and /or techniques that our colleagues at other institutions would find invaluable. To make this joint conference as beneficial, informative and enjoyable as possible, we need your contributions. There are several opportunities in which to participate: Work Shares, Demonstrations, Panel Discussions, and Paper Sessions. You are invited to submit a proposal or serve as a facilitator at the 2008 Joint Conference.

Program Tracks:

Informing Institutional Management & Planning - Research and practice related to campus-level planning, evaluation, and management including the types of information and analyses that support institutional policy- and decision-making, strategic planning, resource allocation, organizational quality and change. *Topics include:* Enrollment management (including retention studies); quality improvement; strategic planning; fiscal, physical and human resource planning and allocation; campus policy formulation; institutional comparisons and performance indicators; organizational management and change; leadership; institutional effectiveness; and service and outreach.

Practicing Institutional Research: Theory, Techniques, Technologies, Tools & Ethics - Research and presentations related to the practice of institutional research, including organizational, ethical, methodological, and technological aspects of the profession. *Topics include*: Organizing, managing, and evaluating IR offices and functions; academic preparation and professional development for IR; effective communication strategies and presentation techniques; ethical and political dimensions of IR practice; statistics, research, and reporting methods; and campus information systems including information technologies for IR work, data administration, warehousing and data mining.

Assessing Student Learning & Program Outcomes - Research and practice related to assessing student learning outcomes; student intellectual development; quantitative and qualitative measures of student learning; psychometric evaluation and testing; and improvement in academic programs and related student experiences resulting from assessment of student learning in academic and co-curricular programs. *Topics include*: The relationship between institutional research and the assessment of student learning; student learning outcomes standards in accreditation; best practices in conducting assessment studies; assessment of general education; assessment of academic programs; and ties between assessment results and measuring institutional effectiveness.

Enhancing the Student Experience - Research and practice related to student development and the impact of the student experience outside the classroom, such as quantitative and qualitative measures of personal, social, and life skill development; campus/community engagement; program improvements based on assessments of student needs, as well as demographic and economic issues; student mobility and flow; and student satisfaction with the higher education experience. *Topics include:* Campus diversity and respect for individual differences, student expectations and satisfaction; participation in campus activities and/or learning experiences outside the classroom; non-academic program/service contributions to retention/graduation rates; the campus climate, changing student profiles; serving students with special needs; patterns of student behavior; impacts of the changing environment on student behavior; and current issues relating to the overall student experience.

Facilitator

Facilitators are responsible for introducing presenters, facilitating discussion, and ensuring session evaluations are administered and collected. If you would like to serve as a facilitator, please contact Dana L. Dalton, daltond@wssu.edu.

To Submit a Proposal:

- (1) Prepare a **Proposal Cover Sheet**. Use the form on the website or prepare an equivalent document containing all information specified on the attached form.
- (2) Prepare a **Presentation Abstract** of 100 200 words, double-spaced, 12-point type. The closer to 100 words the better, as the abstract for all accepted proposals will be used for the conference program. Be sure to include the session title as it should appear in the abstract. **DO NOT INCLUDE PRESENTER NAMES OR INSTITUTIONS IN THE ABSTRACT**.
- (3) Send both the Proposal Cover Sheet and Presentation Abstract to Dana L. Dalton **and** Kendrick Tatum either by email or fax:

E-mail: <u>daltond@wssu.edu</u> and <u>Kendrick.Tatum@Duke.edu</u>

Fax: (336) 750.2113

2008 JOINT CONFERENCE PROPOSAL COVER PAGE Deadline: December 14, 2007

All proposals should include (as applicable): the objective, purpose, key points, issues, results and/or conclusions, methodologies, target audience and who was/is involved.

1. TITLE OF SESSION:	
2. PRIMARY PRESENTER:	
POSITION:	
INSTITUTION:	
MAILING ADDRESS:	
TELEPHONE NUMBER:	
FAX NUMBER:	
EMAIL ADDRESS:	
 Additional Co-presenter(s)/Panelists (List name, title, and institution of other authorized panelists, or presenters in this space.) 	ors,
4. SESSION TRACK: Informing Institutional Management & Planning Practicing Institutional Research: Theory, Techniques, Technologies, Tools & Ethics Assessing Student Learning & Program Outcomes Enhancing the Student Experience	;

5. TYPE AND LENGTH OF SESSION PROPOSED (Check all that applies):

Session	Require Internet	Overhead Needed
Contributed Paper		
Demonstration		
Panel		
Work Share		

6. EQUIPMENT/TECHNOLOGY NEEDS: An LCD projector and screen will be in each session room. Please note Internet connections are limited so please request internet usage only if absolutely necessary. Overhead projectors will be available upon prior reservation only.

Panels (45 minutes)

Panel presentations involve three or four persons who present different perspectives on a common theme or topic. The proposal should describe the common theme/topic and the major points of discussion. The proposal should also describe how each panelist contributes a different perspective to the session.

Papers (45 minutes)

Papers should describe a research study or an effective process or technique (quantitative or qualitative), present a theoretical approach to a problem or issue, or review the literature on a topic of interest to institutional researchers.

Software Demonstrations (45 minutes)

Presentations should demonstrate software packages or programming solutions that are applicable to the work of institutional researchers. The proposal should describe the relative strengths, weaknesses, and special features of the product or solution. The presenter should also discuss the hardware required for the software/solution. If Internet access is needed, please request such access during the proposal process (see box on Proposal Page).

Work Shares (45 minutes)

Work Shares should describe a research study or an effective process or technique (quantitative or qualitative), or present a theoretical approach to a problem or issue. No official paper is expected at the time of the presentation, though the presenter(s) should have copies of relevant materials to distribute.