

The Center for Information Technology Research (CITR) is a multi-disciplinary research unit.

CITR's Purpose

Create, establish and maintain IT research in the institution's campuses to enhance its performance statewide, nationwide, and worldwide.

Promote student and faculty interest in the study and research in IT;

Strengthen academic units towards their accreditation (ABET, AACBS...).

Identify and rationalize the capabilities of the institution to conduct graduate programs at MS, PhD level;

Advance the state of current research and practice in IT.

Provide the community with a forum for interdisciplinary work on IT related issues.

Enhancing the performance of individuals involved in the CITR activities.

Attract researchers and practitioners from Academia, Business, Industry, and Government into IT related projects.

Take advantage of the status of the institution by heavily contracting with US government agencies and private sector.

The Center expects to be supported by the hard work of its members in prospecting finances through grants, contracts and partnerships.

Prof. Dr. Pierre F. Tiako, PhD

CITR Team

Dr. Pierre Tiako
Nicole Stanley
Dominick Ford
Richard Osei

Lecture Series

Promoting Computer Science and Related Programs

04 • 11 • 2007

call Nicole, x3278 to enroll

*Moore Hall 306
11:00am*



Langston University
Center for Information Technology Research
Langston, OK 73050
405.466.3474 • pftiako@lunet.edu
www.lunet.edu/research/citr

Langston University's

CITR

Center for Information
Technology Research

Lecture Series

Promoting Computer Science and Related Programs

Speaker

Dr. Bill Walker
Adolph Linscheid
Distinguished Professor
Chair of Computer Science
East Central University



04 • 11 • 2007

call Nicole, x3278 to enroll

April Lecture Series

ABSTRACT

The Center for Information Technology Research presents Dr. Bill Walker, Adolph Linscheid Distinguished Professor and Chair of Computer Science (CS) at East Central University (ECU), for its Spring 2007 lecture series.

000----000

Discussions will include but are not limited to ECU Computer Science Methods/Tools for:

- Enrollment
- Retention
- Transfer
- Job placement

As well as

- Labs space assigned
- Labs equipment and management
- Open source policy
- Students lounge

- ...

INVITATION

All faculty, students and staff interested in promoting Computer Science and related fields are invited to attend, and Business/Computer Science majors are strongly encouraged to participate in this lecture.

Refreshments provided.
Seating is limited.

BIOGRAPHY

Dr. Bill Walker, Adolph Linscheid Distinguished Professor and Chair of Computer Science at East Central University.

The Computer Science Department at ECU offered its first degree program in 1982. Since that time, the department has grown to more than 120 "majors", and a "service enrollment" of about 400 each semester.

The emphasis of the program is on Software Engineering. They do not have programs in computer repair, or in utilizing the computer as a tool for commerce. Students usually complete a Bachelor's of Science degree in four years, and typically are employed by large multinational companies who need skilled software design specialists to work on the cutting edge of the field.

LOCATION AND TIME

Moore Hall 306
Wednesday, April 11, 2007: 11:00am

SPEAKER

Dr. Bill Walker
Adolph Linscheid Distinguished
Professor and Chair of Computer
Science
East Central University

ORGANIZER

Prof. Dr. Pierre F. Tiako

SPONSORS

IEEE Langston Club
Langston Center for IT Research
Langston School of Business
East Central University
Department of Education

The IEEE (Institute of Electrical and Electronics Engineers, Inc.) is the world's leading professional association for the advancement of technology.

Please contact the CITR to join
IEEE Langston Student Club

CITR

call Nicole, x3278 to enroll