Colloquium on Information Technolog

¬r. Norman Schneidewind

Director of the Software
Metrics Research Center,
Division of Computer and
Information Sciences, and
Operations at the Naval Post
Graduate School in
Monterey, CA

Monday, April 1, 2002

5:30 - 6:30 p.m.
r. Schneidewind will address
TSUM Students on the topic of
oftware Engineering - Risk
& Reliability.

COST: SNo charge to TSUM students

LOCATION:

The Rosa Parks Library & Museum Auditorium



Distance

Software Reliability

Modeling

Software Quantity

Computer Metrics

Performance Analysis

In January 2002, Dr. Schneidewind was awarded the "IEEE Reliability Engineer of The Year (2001)" by the IEEE Reliability Society. Dr. Schneidewind is developer of the Schneidewind software reliability model that is used by NASA to assist in the prediction of software reliability of the Space Shuttle, by the Naval Surface Warfare Center for Trident and Tomahawk software reliability prediction, and by the Marine Corps Tactical Systems Support Activity for software reliability assessment. Other projects have included:

- Studies on information systems for the Library of Congress
- National Traffic Data Center, U.S. Department of Transportation
- Bay Area Rapid Transit System computer control system
- Navy Submarine Logistics project, and the Marin County data processing study

SPONSORED BY





Blackhoard

Tech

Cisco

FOR TICKETS contact Angela Barrow at (334) 241-9764, abarrow@tsum.edu or Contact Loretta Kirk at (334) 273-9923 or lkirk@tsum.edu at the Gunter Annex

The Colloquium is supported by the Department of Computer and Information Science

The Colloquium is supported by the Department of Computer and Information Science and the Distance Learning Center of Troy State University Montgomery.