

**Bailey, William, N., Ph.D.**

Professor of Psychology  
School of Sciences/College of Arts and Sciences  
Date of Appointment: August 1986

1. Academic Degrees

B.B.A. University of Central Arkansas 1967 Business Administration (Psychology-minor)

M.S. Northeast Louisiana University 1972 General-Experimental Psychology

Ph.D. University of Mississippi 1983 General-Experimental Psychology

2. Professional Experience

1976-1986 Department of Psychology Assistant Professor of Psychology (1976-1984); Associate Professor of Psychology and Department Head (1984-1986) Mississippi College, Clinton, Mississippi

1986- Dept. of Behavioral Sciences, Associate/ Professor of Psychology and Department Chair (1986-1994); Professor of Psychology (1994-1999); Department of Psychology, Professor of Psychology (1999-)

3. Faculty and Administrative Load

Typical teaching load is 12 hours per semester and includes the following:

General Psychology, Adolescence, Physiological Psychology, Psychology of Learning, Research Methods I, and Senior Seminar.

Other Current Collegiate Assignments

Committee for Academic Computing

Teacher Education Committee

Belmont Undergraduate Research Symposium Executive Counsel

4. Current Professional and Academic Association Membership

Mid Tennessee Psychological Association\*

Tennessee Psychological Association\*

Southeastern Psychological Association\*

Tennessee Academy of Science

Tennessee State Elderhostel Association\*

Southeastern Conference on the Teaching of Psychology\*

## 5. Current Professional Assignments and Activities

Director of University Standardized Testing

Academic Compliance officer for NCAA

## 6. Publications

Haraway Maury M., Bailey, William N. and Maples, Ernest G. (1971) Stimulus adaptation as an alternative to latent learning. *Psychological Reports*, 29, 1067- 1072.

## 7. Presentations

Haraway, Maury M., Bailey, William N. and Maples, Ernest G. The relative effects of latent learning and stimulus adaptation. Presented at the Southwestern Psychological Association, San Antonio, April 1971.

Wirth, Philip W. Bailey, William N. Ethanol drinking in standard domestic swine. Presented at the Southeastern Psychological Association, Hollywood, Florida, May 1974.

Bailey, William N., Maginnis, Paul T. and Crowder, William F. Morphine based conditioned reinforcement: A failure to replicate. Presented at the Southeastern Psychological Association, New Orleans, March 1976.

Clayton, Susan and Bailey, William N. Stimulus and response generalization in a classroom token economy. Presented at the Midwestern Association of Behavior Analysis, Chicago, May, 1977.

Bailey, William N. and Crowder, William F. The relative sensitivity of a T-maze versus a lever-press task to morphine reinforcement effects. Presented at the Southeastern Psychological Association, Atlanta, March 1985.

Bailey, William N. Presented in panel discussion at the Humanities Critical Books Forum (Closing of the American Mind by Allan Bloom), Belmont University, 1986.

Bailey, William N. Theoretical diversity: Problem or promise? Presented at the Mid Tennessee Psychological Association, Motlow State Community College, 1990.

Bailey, William N. Demonstrations and activities for the research methods course. Presented in panel discussion at the Southeastern Conference on the Teaching of Psychology, Atlanta, 1991.

(There was no senior author) Bailey, William, Baker, Norma, Giordano, Pete, and Yandell, Lonnie. Creating a culture of enthusiasm and research. Presented in panel discussion at the Southeastern Conference on the Teaching of Psychology, Atlanta, 1992.

(There was no senior author) Bailey, William, Baker, Norma, Giordano, Pete, and Yandell, Lonnie. Student research across the curriculum. Presented at the Southeastern Conference on the Teaching of Psychology, Atlanta, 1993.

## 8. Research

Faculty Improvement Computer Grant--Developed classroom materials for MacLaboratory software package to be used in General Psychology classes.

Faculty Improvement Computer Grant--Developed classroom materials for Minitab statistics package to be used in research methods.