

R. Gary Pumphrey

Department of History
Angelo State University
P.O. Box 924
San Angelo, Texas 76902

E-mail: gary.pumphrey@angelo.edu
Work Phone: (325) 942-2201

EDUCATION

- 2006 Ph.D.
Department Land-Use Planning, Management & Design- Environmental/Natural
Resource Planning & Management Track
Texas Tech University, Lubbock, TX
Fields Geography, Natural Resources Management & Law, Public Policy
Title "Public Attitudes toward Municipal Water Conservation on the Texas
Southern High Plains and Rolling Plains"
- 2000 M.S.
Major Environmental Evaluation
Department Department of Geography
Texas Tech University, Lubbock, TX
Fields Geography, Natural Resource Management & Law
- 1997 BGS
Department College of Arts & Sciences- Geography Department
Texas Tech University, Lubbock, TX
Fields Geography, Land and Water Resources Management

PROFESSIONAL EMPLOYMENT

Teaching

- 2007-2009 Assistant Professor of Geography
Angelo State University, San Angelo, Texas
- 2006 Visiting Assistant Professor of Geography
Angelo State University, San Angelo, Texas
- 2006-2002 Graduate Instructor, Department of Economics & Geography
Texas Tech University, Lubbock, TX (Graduate Faculty member)

2002-2000 Instructor, Department of Economics & Geography
Texas Tech University, Lubbock, TX

TEACHING EXPERIENCE

Angelo State University

2006-09 Regional Geography of North America (GEOG 3304), Introductory Physical Geography (GEOG 2301), Geography for Educators (GEOG 3305), World Regional Geography (GEOG 3303), Human Geography (GEOG 3302)

Texas Tech University

Introduction to Physical Geography

2000-06 Four (4) Lab Sections each fall and spring semester (averaging 30 students per section, total 100 to 130 students per semester)

Southwestern U.S. Water Resources Management

2005 10 students (concurrent undergraduate/graduate level Geography course)
Graduate Faculty member (This course I designed)
Evaluation: (5- Strongly Agree to 1-Strongly Disagree)
"Overall the instructor was effective" 5.0
Average for 16 questions- 4.79

RESEARCH AREAS

Water resources in arid and semi-arid climates, water conservation, water management and policy, consumer attitudes toward water as a resource, attitudes toward water conservation policy issues, human-environment interactions, human-water resource interactions