

William M. Fleming

29/9/02

901 Trail Cross
Santa Fe, New Mexico 87505

Telephone/FAX: (505) 982-8313
email: fleming@la.unm.edu

EDUCATION

PhD, University of British Columbia.
Civil Engineering (water resources)

MS, Colorado State University.
Watershed Management

AB, Dartmouth College. Geology

CURRENT POSITION

1999- Associate Professor, Community and Regional Planning Program, School of Architecture and Planning, University of New Mexico. Watershed management, regional studio, introduction to environmental problems, modeling the environment, foundations of natural resources planning.

PAST UNIVERSITY OF NEW MEXICO POSITIONS

1997-99 Visiting Associate Professor, School of Architecture and Planning, University of New Mexico. Watershed management, site and environment, planning studio, introduction to environmental problems, methods of natural resources planning, land restoration planning, economic development for planners, land and water economics, introduction to planning.

1994-97 Visiting Research Professor, School of Architecture and Planning, University of New Mexico.
Watershed management.

1991-94 Adjunct Professor, Graduate Program in Water Resources, University of New Mexico. Interdisciplinary courses in water resources planning, watershed management, watershed and groundwater modeling, field methods in water resources assessment. Member Steering Committee.

LANGUAGES

first, English; second, Spanish; functional French.

AWARDS

1999 New Mexico Chapter of the American Planning Association, Award for Excellence: Public Education about Planning (excellence in public/private partnerships).

1999 Dean's Award for Excellence in Teaching, School of Architecture and Planning, University of New Mexico.

1998 New Mexican Riparian Council Award for Public Awareness/ Education; founder and director of NM Watershed Watch Program.

1997 Dean's Award for Excellence in Teaching, School of Architecture and Planning, University of New Mexico.

1997 National Endowment for the Humanities Fellowship to teach nature writing in environmental studies courses. Vassar College.

1995 Fulbright Scholar. Teaching/research award to initiate collaboration with the Escuela Politecnica Nacional, Quito, Ecuador. Presented courses on watershed modeling and management, directed graduate