



Professor David Leavitt's work focuses on the development, use and conservation of natural resources and the protection of human health and the environment. He presently serves as a Deputy Administrative Law Judge for the Oklahoma Corporation Commission, presiding over hearings related to oil and gas conservation, petroleum storage tank and pipeline regulation, transportation, pollution abatement and environmental remediation. He also works as an Adjunct Professor for St. Gregory's

University, the University of Tulsa College of Law and the University of Central Oklahoma, and provides business, intellectual property, environmental engineering and consulting services through his company Integrity Consulting, Inc.

He currently teaches or has taught courses in: Advanced Oil and Gas Law, Thesis Development and Thesis at TU; Chemical Toxicity of Hazardous Materials, Data Analysis & Interpretation, Petroleum Safety, Introduction to OSHA, Safety Education, Contemporary Issues in Supervision, Nature and Characteristics of Adult Education, and the Legal Aspects of Safety Education at UCO; and Product and Service Development, Business Law, Applied Business Research and Statistics, Critical Thinking, International Business and Policy and Strategic Management at St. Gregory's University.

He previously held positions with the Oklahoma Department of Agriculture, Food and Forestry, as the agency's Director of Administrative Services and Assistant General Counsel. Prior to working for the state, he practiced civil law and served as the Director of Commercial Development for the Oklahoma Technology Commercialization Center, now known as i2e. He was the Asia Regional Commercial Manager for the ASEC/Delphi Exhaust & Engine Management Division of the General Motors Corporation, worked as an attorney for AlliedSignal, Inc. and the GableGotwals law firm, worked as a Manager and Engineer for AlliedSignal Environmental Catalyst, and was an Engineering Supervisor for Farmland Industries, Inc.

He received his Juris Doctor from the University of Tulsa School of Law, his B.S. in Chemical Engineering, B.S. in Cellular Biology, B.A. in Psychology and M.S. in Environmental Engineering from the University of Kansas and is pursuing his Ph.D in Environmental Engineering from Oklahoma State University. He is a graduate of Leadership Tulsa Class XXVII and serves on the advisory board of the Environmental Science Graduate Program at Oklahoma State University. He is also a member of the Interstate Technology Regulatory Council and holds patents and has published extensively on energy and environmental topics.