TECHNOLOGY MANAGEMENT SEMINAR (JANUARY 30 - FRIDAY)

By Wayne Wakeland, Ph.D. – Professor PSU and Chair of Systems Science Program

Wayne Wakeland is Professor and Systems Science Program Chair at Portland State University. He earned his B.S. and Master of Engineering at Harvey Mudd College (1973); and Ph.D. in Systems Science at Portland State U. (1977). His current research focuses on health policy related to drug diversion, abuse and treatment; applied data mining; and environmental/ecological sustainability.

Four Decades of Systems Science Teaching and Research at PSU

Systems Science is the study of general principles governing systems of widely differing types, and the use of systems ideas and methods in interdisciplinary research and socio-technical system design and management. Systems science draws on the natural and social sciences, mathematics, computer science, and engineering to address complex problems in the public and private sectors. Systems concepts and techniques are extensively used for both applied and research purposes. In industry and government, considerable demand exists for professionals who are skilled in modern methods of decision making and systems design and who are capable of managing complex social and technical systems.

Professor Wakeland, during this seminar, will give us an overall view of the Systems Science discipline and its evolution at Portland State University.

January 30, Friday 3:15pm – 4:15pm Venue: Engineering Building #102

All our seminars are open to PSU Faculty, Staff & Students, and the Community.
Find us at ETM-Connect on Facebook.