

Dr. Gregory Leman is a Clinical Professor in the Hankamer School of Business, serving as Director, University Entrepreneurial Initiatives and holds the Curtis Hankamer Chair in Entrepreneurship. He has created new courses at Baylor that center on breakthrough technology-enabled value creation, and the processes need to sustain innovation leadership in the globally connected world of the 21st century. Programs under his direction include a highly immersive technology entrepreneurship summer abroad experience in Shanghai that links cross-disciplinary student teams with innovative companies in China.



He received his BS in Chemical Engineering Purdue University in 1980. After working in Process Development at the Dow Chemical Company in Midland Michigan, he returned to graduate school at University of Illinois in 1982, where he was awarded his MS (ChE) in 1983 and Ph.D. (ChE) in 1985.

Greg was a Visiting Assistant Professor in Chemical Engineering at the University of Illinois from 1985 until 1988. He joined the Cabot Corporation as an Engineering Scientist. His roles spanned process research, R&D management, operations management and product line management. For 3 years he served as Managing Director of Cabot-Hüls, a joint venture located in Rheinfelden, Germany. He joined Great Lakes Chemical as Director of Technology for Fluorine Division in 2000, and was promoted to Business Director for Fluorine Chemicals.

Dr. Leman served on the Industrial Advisory Board for Chemistry & Chemical Engineering at Tri-State University from 2000 until 2005, is a board member for a number of small-businesses, and has consulted in the field of entrepreneurial business development. His 20⁺ years of experience in education, chemicals and other business settings have been focused on creating value from technical innovation.