

**DON E. GOODWIN**  
**Dean, Technologies Department**

Albuquerque TVI  
525 Buena Vista, SE  
Albuquerque, NM 87106

**Tel:** (505) 224-3340  
**Fax:** (505) 224-3341  
**E-mail:** [dgoodwin@tvi.edu](mailto:dgoodwin@tvi.edu)

**CURRENT POSITION:**

Dean, Technologies Department, TVI Community College, directing the development, implementation and operation of Applied engineering and Digital Visualization Technology programming

**EDUCATION:**

University of Colorado Boulder, Kellogg Foundation Community College Doctoral Leadership Program, 11 credit hours completed

Colorado State University, M.Ed., Vocational Education Admin.

Lamar University, BBA, General Business Administration

Thomas Jefferson High School, Diploma, Port Arthur, Texas

**PROFESSIONAL APPOINTMENTS:**

Vice Chancellor/Chief Operating Officer, Advanced Technology and Education Park (ATEP), South Orange County Community College District, Mission Viejo, California

Executive Director/Chief Executive Officer (retired), Higher Education and Advanced Technology Center (HEAT) at Lowry, Aurora, Colorado

President, Texas State Technical College Waco & Marshall, Waco, Texas

VP Instruction, Pikes Peak Community College, Colorado Springs, Colorado

Chair, Department of Technology, Westark Community College, Ft. Smith, Arkansas

**PROFESSIONAL MEMBERSHIPS:**

Member, Advisory Council, Sandia Science & Technology Park, Albuquerque, New Mexico

Member, Microsystems Cluster Group, Next Gen Economic Initiatives, Albuquerque, New Mexico

Member, NSF National Visiting Team – NSF Projects at Arizona State University

Board of Directors, Colorado Advanced Photonics Technology Center, University of Colorado Boulder

Board of Directors, Colorado Manufacturing Technology Center

Member, Strategic Planning Council, Colorado Institute of Technology

Member, Technology Committee, Colorado Commission on Higher Education

## DON E. GOODWIN

- PROFESSIONAL MEMBERSHIPS (cont.):** Member, Consortium for Advanced Manufacturing-International (CAM-1)
- Member, Society of Manufacturing Engineers
- Principal Investigator, Metrology Project, National Science Foundation
- Chief Executive Officer, Castle Medical Education and Development Foundation, Studio City, California
- Board of Directors, Central Texas Science Fair Association
- Board of Directors & Vice President, Texas Manufacturing Technology Center
- Member, Central Texas Economic Development District
- Member, Central Texas Chamber of Commerce
- Member, Texas Industrial Development Council, Austin, Texas
- Member, Waco Industrial Foundation, Waco, Texas
- Member, Steering Committee, Texas Conference on Small Business, Austin
- Member, Honorary Advisory Board, Aeronautical Council of Texas, Austin
- Co-Chair, Technical Program Guidelines Task Force, Texas Higher Education Coordinating Board, Austin
- Member, Alliance for Community College Innovation
- Member, Committee on Targeted Modernization Initiatives, the National Coalition for Advanced Manufacturing (NACFAM), Washington, DC
- Consultant, The National Center for Manufacturing Sciences (NCMS), Ann Arbor, Michigan (made visits to Singapore and Germany to define a national model for *Manufacturing Assistance and Education Centers (MAECs)/Teaching Factories*)
- AWARDS:** 1991 Silver Bridge Award as the *Outstanding Chief Executive Officer of the Year*, Central Texas Chapter, Public Relations Society of America
- HEAT Center distinguished as 2-year college national model in a national study conducted in 1998 by the University of California - Berkeley
- HEAT Center distinguished for innovation in *Inc. Technology Magazine*.