### Dr. Lonnie L. Howard

Office of the President Lamar Institute of Technology Telephone: (409) 880-8185 Email: llhoward@lit.edu

### Curriculum Vitae

## **Summary:**

An innovative, student-centered, and visionary leader.

U.S. Army, Industry, and Higher Education. Twice served as a College President/CEO that reported to a **two-year college** 'Board of Trustees' and now to a Chancellor of a **university system** (87,387 students). Responsible for multi-campuses, developing senior staff, and building organizational teams. Expertise in Academic Affairs, Student Services, and Workforce. Ensure students: 1) take K-12 Dual Credit, 2) earn AAS/AA/AS degrees, 3) find high-paying jobs, 4) have BA/BS transfer, and 5) pursue MS/PhD programs.

#### **Key Skills**

Fundraising & Development (\$19.5M) \$100M in Legislative Funding Asks Governace: Board & Institutional Enrollment/Success/Equity Strategic Planning

## **Education & Training:**

Training:	❖ Accounting and Finance, University of Southern California, Marshall Business School,
	Los Angeles, California, 2020

- Strategic Business Management, Harvard University, Continuing Education Division, Cambridge, Massachusetts, 2015
- Emerging Leadership in Online Learning, Penn State University, Sloan-C Institute, State College, Pennsylvania, 2009

Education:	PhD	University of Texas at Austin, Educational Administration, specializations
		in [both] Community College Leadership and Sociology, 4.0 GPA, 2005
	MS	University of Houston, Occupational Technology, 3.98 GPA, 2002
	BS	University of Houston, Technology, minor in Psychology, 2001
	AGS	Houston Community College, General Studies, 1995
	AAS	San Jacinto College-North, Welding, 1993

# Broad Experience:

Community Colleges	<u>Universities</u>	Technical College	State College
Vice President (Interim) Assoc. Vice President Educational Consultant Research Associate Department Chair	Executive Director Outreach Director Faculty Advisor Guest Lecturer	President & CEO	President & CEO
Faculty			

(Rapid Career Progression)