

Lewis Franklin Bost, MBA, IDSA, FAIMBE

Executive Associate Dean for Innovation and Outreach, Director of the VCU Institute for Engineering and Medicine, Faculty in the Department of Mechanical & Nuclear Engineering at VCU College of Engineering

Biotech Eight, Room 419, Richmond, VA, US

Professor Bost's research focuses on innovation, device design and development processes

Description

My career spans: a) recent academic experience in development of innovation and outreach programs, b) professor of the practice with instructing over 50 biomedical engineering development courses, c) development of a Master of Biomedical Innovation and Development degree, d) previous industry experience in product development and commercialization for medical devices, consumer, and industrial products.

Industry Expertise

Education/Learning, Advanced Medical Equipment, Medical Devices, Management Consulting

Topics

Innovation, Device Design, Development Processes, Entrepreneurial Business Strategy, Commercialization, FDA Quality System Regulations, ISO Medical Device Standards

Affiliations

Department of Mechanical and Nuclear Engineering : Faculty, Industrial Design Society of America (IDSA), Biomedical Engineering Society (BMES), American Society of Mechanical Engineers (ASME), Virginia Biotechnology Association (VABio), Georgia Biomedical Partnership (Georgia Bio), Southeastern Medical Device Association (SEMDA), North Carolina State University : College of Design Leader's Counsel, AdvaMed (Advanced Medical Technology Association)

Education

National Association of Corporate Directors & Univ. of Georgia
Director's College

Dartmouth College

Tuck Executive Program Strategy in Business

University of North Carolina

M.B.A. Finance and Strategy

North Carolina State University, College of Design

Bachelor of Product Design Product Design and Development

Accomplishments

Georgia Bio, Life Sciences Partnership Community Awards
2013

Distinguished Alumnus Award, College of Design
2003

[Please click here to view the full profile.](#)

This profile was created by [Expertfile.](#)