

Brad Staats

Associate Professor of Operations, UNC Kenan-Flagler Business School at UNC-Chapel Hill
Chapel Hill, NC, US

Brad Staats studies the behavioral science of productivity and teaches analytics, operations and project management at UNC Kenan-Flagler.

Description

Brad Staats examines how individuals, teams, and organizations can learn in order to improve their operational performance to build a competitive advantage.

Dr. Staats integrates work in operations management and organizational behavior in order to understand how and under what conditions individuals, teams and organizations can perform their best. His field-based research in such settings as healthcare and software services, consulting, call centers and retail, uses archival data and field experiments to provide an interdisciplinary perspective.

Prior to his academic career, he worked at a leading venture capital firm in the southeastern United States. He also worked in investment banking at Goldman Sachs and strategic planning at Dell Corporation.

Dr. Staats received his DBA in technology and operations management and MBA from Harvard Business School. He received his BS with honors in electrical engineering and his BA with high honors in Plan II and Spanish from The University of Texas at Austin.

Industry Expertise

Education/Learning, Research, Health Care - Services, Information Technology and Services, Management Consulting, Training and Development

Topics

Operational Performance, Strategy, Strategic Planing, Start-Ups, Project Management, Restructuring, Operations Management, Safe Workplace Culture Change, Organizational Change, Learning, Analytics, Process Improvement, Productivity

Affiliations

Management Science: Associate Editor, Manufacturing & Service Operations Management: Associate Editor, Production and Operations Management: Senior Editor

Past Talks

Process Compliance and Electronic Monitoring: Empirical Evidence from Hand Hygiene in Healthcare (2015)
Presentation

Learning by Thinking: Overcoming the Bias for Action through Reflection (2014)
Presentation

“My Bad”: The Impact of Internal Attribution and Ambiguity of Responsibility on Learning from Failure (2014)
Academy of Management Annual Meeting

The Impact of Time at Work and Time off from Work on Rule Compliance (2013)
INFORMS Annual Meeting

Education

Harvard Business School
D.B.A. Technology and Operations Management

Harvard Business School
M.B.A. Business Administration

The University of Texas at Austin
B.S. Electrical Engineering

The University of Texas at Austin
B.A. Plan II & Spanish

Accomplishments

Top 40 Under 40 Business School Professors (2014)
Professor Staats was named one of the Top 40 Under 40 Business School Professors by Poets and Quants.

UNC Kenan-Flagler MBA Program Teaching All-Star (2014)
Professor Staats was recognized as a teaching all-star by the UNC Kenan-Flagler MBA Program in 2014.

Wickham Skinner Early-Career Research Accomplishments Award (2013)
The Wickham Skinner Awards are intended to encourage POM (Production and Operation Management) scholarship and publication, to promote significant research in the field, to reward academics who have achieved unusually high accomplishment early in their careers.

Shingo Research and Professional Publication Award (2012)
The Shingo Research and Professional Publication Award recognizes and promotes research and writing regarding new knowledge and understanding of lean and operational excellence.

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

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