

Susan Cannon, PhD

Adjunct Faculty - School of Leadership Studies at Fielding Graduate University

Seattle, WA, US

Interdisciplinary scholar-practitioner in transformative change, integral master coach, futurist, pioneer in women's leadership development

Susan Cannon, PhD is an interdisciplinary scholar-practitioner and futurist bringing 25+ years to innovation, learning, and change in human systems. She is currently a certified integral master coach and partner at Vollett Executive Coaching and Evolucent Consulting; a founding faculty of The Shift Leadership Academy; and an adjunct professor of Organizational Development and Leadership at Fielding Graduate University.

Recognized as a pioneer in women's leadership development, her book *The Way of The Mysterial Woman: Upgrading How You Live, Love, and Lead* (2016) was distilled from 15 years' experience designing and delivering transformative university certificate programs with co-author Suzanne Anderson.

During her 1990's doctoral research on future scenarios for the U.S. in 2020, she identified two high leverage factors critical to a positive future: business and women leaders. Dr. Cannon has continued to explore adult and organizational development, as well as the role of business as a transformative enterprise for creating a positive future.

Dr. Cannon won Association of Washington Business awards for her organization in environmental excellence and for innovations in workplace improvement and job training, while serving as a vice president of strategic planning and development in the demolition and remediation industry.

Dr. Cannon previously worked as an associate professor of management at Antioch University Seattle, and an adjunct professor with the Bainbridge Graduate Institute at Pinchot University.

Education/Learning, Research, Professional Training and Coaching, Training and Development, Writing and Editing

Leadership Development, Women's Leadership, Executive Coaching, Conscious Business & Social Enterprise, Transformative Learning, Organizational Development, Adult Ego Development, Futures Research and Scenario Planning

Conscious Business Coalition : Founding Member, Leadership Institute of the Niger Delta : Member Advisory Council 2008-present, Integral Life : Long-term Member, Evolutionary Life : Board Member 2007-present, Earth Intelligence Network : Board Member 2008-present, Wisdom Council for VolunTours : Member 2006-present, Integral Science Institute : Member Scientific Advisory Board, Arlington Institute / a futuristic thinktank : Member, World Future Society : Professional Member, Pacific Integral : Member, International Leadership Association : Member

Integral feminine leadership: Developing women to lead from feminine essence

International Leadership Association Women's Leadership Affinity Group

Developing extraordinary leaders: The masculine, the feminine, and the future

HR Vision Conference

Mapping the emerging future, a presentation with S. Boga
47th Annual Conference of the International Society for the Systems Sciences

The women's integral leadership circle: How the experience of a transformative crucible helps women develop the capacity for integral leadership
5th International Transformative Learning Conference

Growing the Circle: How we became a distance learning community
Adult Education Conference

Passivated Dual Dielectric Gate for Silicon Mosfets, a presentation with S. Ang
The Electrochemical Society Meeting

Rapid Thermal Annealed Low Pressure Chemical Vapor Deposited SiO₂ as Gate Dielectric in Silicon Mosfets, a presentation with S. Ang
Joint General Session on Electronics/Dielectrics and Insulation at the Electrochemical Society Meeting

California Institute of Integral Studies
PhD Integral studies with a concentration in Learning and Change in Human Systems

Purdue University
MS Chemical Engineering

Texas Tech University
BS Engineering Physics

Association of Washington Businesses Environmental Award 2003
AWB Environmental Award for ReNu Recycling Services

Association of Washington Businesses Better Workplace Award 2000
AWB Better Workplace Award for Family Friendly Compensation and Benefits Programs

Association of Washington Businesses Better Workplace Award 1998
AWB Better Workplace Award for Innovative Training and Career Development Program

U.S. Patent 1989
Multilayer Semi-insulating Film for Hermetic Wafer Passivation and Method for Making Same (SIPONT);
Texas Instruments case TI-11533, April 2, 1986.

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

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