



Dr. Stephen Verderber is the director of the Centre for Design + Health Innovation, as well as a scholar, researcher, practitioner, and registered architect whose specialization is architecture, design therapeutics, and health. He is a professor at both the John H. Daniels Faculty of Architecture, Landscape, and Design and the Dalla Lana School of Public Health at the University of Toronto, a rare interdisciplinary appointment. He is author of eight books, and one-hundred peer reviewed scholarly and professional articles. His most recent books are *Innovations in Transportable Healthcare Architecture* (2016), *Innovations in Behavioural Health Architecture* (2018) and the *Second Edition of Innovations in Hospice Architecture* (2020). His first book, *Healthcare Architecture in an Era of Radical Transformation* (New Haven: Yale University Press, 2000), has become a standard text internationally. Principal investigator of numerous externally sponsored research projects and technical reports, he holds one of only two North American faculty cross appointments between a University-based Architecture Faculty and a School of Public Health. He is recognized as a leading specialist in healthcare architecture, therapeutic built environments, and evidence-based design research for eco-humanist health promotion. He is currently a guest professor at the Institute of Architecture and Design at TU Vienna.

Seminar Gebäudelehre Healthcare Lecture Series Prof. Stephen Verderber

30.03.2020 - 02.04.2020
Seminar GBL • 252.062 • 2,5 ECTS
TU Wien

Nightingale, Her Legacy, and the Megahospital

Tuesday, 31.03.2020, 16.00 - 18.00
Live Stream: Zoom Meeting ID: 604-446-408

Innovations in Behavioural Health Architecture: 1750 to the Present

Wednesday, 01.04.2020, 16.00 - 18.00
Live Stream: Zoom Meeting ID: 604-446-408

Rapid Response Architecture for Health - Conflicts, Pandemics, and Climate Change

Thursday, 02.04.2020, 16.00 - 18.00
Live Stream: Zoom Meeting ID: 604-446-408

talks and discussion follow every lecture - moderated by Prof. Tina Gregoric and Evelyn Temmel