Nikos A. Salingaros: Online Architecture Courses

Students who cannot come to study with me in San Antonio can still follow my courses online. Each course is designed for one academic semester, and together they form part of an innovative theory and studio curriculum.

Research Seminar on Design Complexity, taught at the University of Texas at San Antonio, Spring 2013.

Architectural Theory, taught at the University of Texas at San Antonio, Fall 2012.
A theory explaining adaptive design complexity and the evolution of different architectural languages, based on the first volume of Christopher Alexander's "The Nature of Order". All the extra reading material and my weekly lecture notes are published together as the book Unified Architectural Theory.

Algorithmic Sustainable Design, taught at the University of Texas at San Antonio, Spring 2008.
An innovative theoretical approach to design using scientific principles. The lectures were videotaped. Students can now follow this course online for free, with help from the accompanying TEXTBOOK containing all of my revised lecture notes.

Senior Architecture Design Studio, co-taught with Kenneth G. Masden at the University of Texas at San Antonio, Fall 2008.
A studio course using our ideas from the paper "Restructuring 21st Century Architecture Through Human Intelligence". Students were taught from material that eventually became my book Algorithmic Sustainable Design. Our method, experiences, and conclusions are summarized in a paper entitled "Teaching Design at the Limits of Architecture".

Pattern Language, a course I have taught to students in Mexico.

Biology and Design, a summer course taught by my friends in Italy.
Architecture from Biology”. It also uses the Metropolis Essays written with Michael Mehaffy.