

Jenny Sabin

Jenny Sabin's work is at the forefront of a new direction for 21st century architectural practice — one that investigates the intersections of architecture and science, and applies insights and theories from biology and mathematics to the design of material structures. Sabin is the Arthur L. and Isabel B. Wiesenberger Assistant Professor in the area of Design and Emerging Technologies in the Department of Architecture at Cornell University. She is principal of Jenny Sabin Studio, an experimental architectural design studio based in Philadelphia and Director of the Sabin Design Lab at Cornell AAP, a hybrid research and design unit with specialization in computational design, data visualization and digital fabrication. Sabin's clients and funders include companies and foundations such as Nike Inc., the National Science Foundation, the American Philosophical Society Museum, the Exploratorium and the Frac Centre. Sabin taught design studios and elective seminars in Architecture at the University of Pennsylvania, 2005-2011. Sabin was the first non-scientist member of the Institute for Medicine and Engineering (IME), University of Pennsylvania, where she co-founded LabStudio together with Peter Lloyd Jones.

