

## Team 80242 Gossens Temkin Collaborative



### Gregg Gossens, AIA

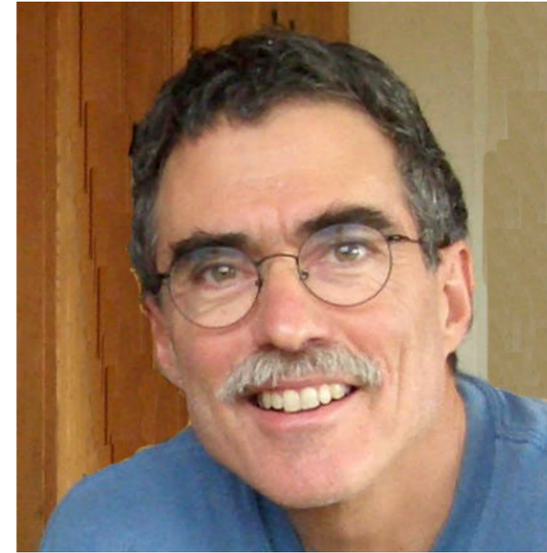
Gregg Gossens is a founding partner of gbA and an adjunct professor at Norwich University. gbA is a design studio style firm with an emphasis on sustainable design in community settings. The firm has been awarded over fifty state, regional, and national design awards. Gregg is a past president of the Vermont Chapter of the American Institute of Architects and is currently on the Board of Directors of Montpelier Alive. Gregg was Project Lead on the Montpelier Capital District Master Plan, and the Montpelier District Energy Biomass Plant, and he is currently working on the One Taylor Multi-Model Transit Center/Housing project. He earned a Bachelors of Architecture and Urban Planning from the University of Wisconsin – Milwaukee (1978) and a Masters of Architecture from the University of Minnesota (1980).



### Aron Temkin, AIA

Aron Temkin began practicing in Pittsburgh, Pennsylvania, in 1992, working with several award-winning firms, including L.P. Perfido Associates (now PerfidoWeiskopfWagstaff + Goettel) and Urban Design Associates. He is a dean and a Professor of Architecture at Norwich University with a specialization in digital design. He is a past-president of the Association for Computer Aided Design in Architecture (ACADIA), and he has served on the boards of the Architectural Research Centers Consortium (ARCC), AIA Florida, and AIA Vermont. He is currently on the Steering Committee of Vermont Public Radio's Community Forum.

Along with his university responsibilities, Aron has worked as a sole practitioner since 2000. In practice, his work has included low-income housing, corporate headquarters, elderly housing, urban design, park design, and graphic design. His professional and scholarly work has been exhibited and published regionally, nationally, and internationally.



### Andrew M. Shapiro

Andrew Shapiro is president and sole proprietor of Energy Balance, Incorporated, which provides high performance building design consulting services to a wide variety of clients, including owners, architects, engineers and builders, and many others. Andrew recently worked on the Coastal Maine Botanical Gardens Borsage Education Center, which received the NESEA 2013 Net Zero Award and was certified LEED Platinum. He was also involved in the Montpelier Senior Center and Housing, which involved rehabbing a structural brick school building. Additionally, Andrew has been a part of the work on multiple other projects that have been LEED certified, including NRG Systems manufacturing and office facilities (LEED Gold) in Hinesburg, VT, and Putney Field House (LEED Platinum), as well as several micro-load/"net zero" houses in Vermont and White Pine Co-Housing, a six-unit village where he now lives. Andrew is also the Energy Engineer for the Vermont Energy Education Program, where he works to train teachers and students.



### David Burke

David Burke is a Master of Architecture candidate at Norwich University and a resident of Montpelier, Vermont. He is currently working on a thesis project investigating the ways in which sound and architecture influence each other and how the relationship between the two can improve the environments we live in. His background includes carpentry and field research for a climate change model project on the Big Island of Hawaii.