


SATURDAY OCTOBER 5 1-5 PM	REGISTRATION UMass Design Building Commons		
SATURDAY OCTOBER 5 1-8 PM	EXHIBITION UMass Design Building Gallery Concept to Construction – Integrated Design Process Behind the John W. Olver Design Building		
SATURDAY OCTOBER 5 1:45-4:30 PM <i>Optional Tours – choose one – pre-registration required, and you must check-in on site by 1:45 PM to participate.</i>	CONCURRENT TOUR 1 1:45-4:30 PM 2 HSW Living Building Challenge Tour The Kern Center, Hampshire College (Bruner/Cott) The Hitchcock Center of the Environment (designLAB) The Kern & Hitchcock Centers are approximately 15 minutes by car – participants will travel by their own cars; directions will be provided – informal carpooling can be arranged at registration.	CONCURRENT TOUR 2 1:45-4:30 PM 2 HSW University of Massachusetts Building Tour Olver Design Building (Leers Weinzapfel) Crotty Hall (Miller Pollin Architecture) Addition, Isenberg School of Management (BIG – Bjork Ingles Group) This is a walking tour on campus. The tour will depart promptly at 2PM	CONCURRENT TOUR 3 1:45-4:30 PM 2 HSW Amherst College Science Center Tour The Amherst College Science Center (Payette) is a 2019 AIA COTE Top Ten building Amherst College is approximately 10 minutes by car-- participants will travel by their own cars; directions will be provided – informal carpooling can be arranged at registration.
SATURDAY OCTOBER 5 5-6PM	Reception UMass Design Building Commons Heavy hors d'oeuvres, drinks, social hour		
SATURDAY OCTOBER 5 6 – 7 PM	Keynote: CHARLES C. MANN UMass Design Building Rm 170  By 2050, the world will have almost 10 billion people. They will confront four great challenges: feeding everyone, getting fresh water to everyone, providing energy to everyone and avoiding the work impacts of climate change. Researchers envision two different paths toward facing these challenges—the paths, as I call them, of Wizards and Prophets. The first is exemplified by the career of Norman Borlaug, the leading figure in the Green Revolution, the combination of high-yielding seeds, high-intensity fertilizer, and irrigation that tripled grain yields around the world. In this view, the answer is deploying science and technology, essentially producing our way out of our dilemma. The second path, the Prophet's path, is illustrated by the life of William Vogt, the progenitor of today's environmental movement. In his perspective, the world is governed by ecological processes with limits that we transgress to our peril. The answer, to Prophets, is to cut back – not to charge ahead. Ultimately, societies will have to choose between these two paths—and not matter which system we choose, the built environment will have to be reconstructed to allow it. For obvious reasons, architects, builders, and landscape designers will play a key role in that effort. Their role is less in the individual projects they work on than their power to help society design the systems around us to build a good future. <i>Charles Mann's most recent book is The Wizard and the Prophet. His previous books in 1493, a New York Times best seller, and 1491, winner of the U.S. National Academy of Sciences' Keck Awards for the best book of the year. A correspondent for The Atlantic Monthly, Science and Wired, he has covered the intersection of science, technology and commerce for many publications here and abroad.</i>		
SATURDAY OCTOBER 5 7-8PM	AIA NEW ENGLAND DESIGN AWARDS UMass Design Building Rm 170 Presentation of the 2019 AIA New England Design Awards and the 2019 EP Friendly Firm Awards		
SATURDAY OCTOBER 5 8 PM	DESSERT UMass Design Building Commons		
SATURDAY OCTOBER 5 8 PM +	INFORMAL EP GATHERING AT THE HIGH HORSE High Horse, 24 North Pleasant Street, Amherst MA <i>For EPs and those young at heart!</i>		