2010 University of California Hellman Fellows

UC Berkeley

Jennifer Ahern	Public Health	Pilot research with OEF/OIF Veterans on social environment factors protective against substance misuse
Sonia Bishop	Psychology	Identifying the neurocognitive mechanisms disrupted in Anxiety Disorders and developing non-pharmacological interventions specialized for specific patients subgroups
Michelle Chang	Chemistry	Building new chemical function in living organisms
Danica Chen	Nutritional Science & Toxicology	Identification of Novel Molecular Targets for Breast Cancer Chemoprevention
Coye Cheshire	Information	Learning to Become a Wikipedian: A Mixed-Method Study of Information Sharing, Collaboration and Online Participation
Jeroen Dewulf	German	Amerindo Country: The Dutch Eurasian "Indo" Community in the U.S.

2010 University of California Hellman Fellows

Kathleen Donegan	English	Seasons of Misery: Catastrophe and the Writing of the Colonial Settlement
Paul Fine	Integrative Biology	The diversification of Amazonian trees: the role of insect herbivores and plant chemical defenses
Britt Glaunsinger	Plant & Microbial Biology	Getting the Message Right: How do Cells Eliminate Flawed RNAs:
Alastair Iles	Environmental, Science, Policy, & Management	The Policy and Business of Building the Platform Molecules of the Biomass Chemical Industry
Rucker Johnson	Public Policy	Long-run Impacts of Head Start & School Quality on Adult Health & Socioeconomic Attainments
Jon Kosek	Geography	The Making of the Modern Bee: Towards a Critical Natural History of the Honeybee
Nicholas Mathew	Music	Political Music in Wartime Vienna, 1794-1815

2010 University of California Hellman Fellows

Lev Michael	Linguistics	Documentation and Analysis of Matsigenka, an endangered Amazonian language
Benjamin Porter	Near Eastern Studies	Economic intensification on the Mamluk imperial frontier: A case study from Middle Islamic Dhiban (Jordan)
Ronald Rael	Architecture	Developing 3D Printing for the Rapid Manufacture of Ceramic Building Components
Brody Reiman	Art Practice	Cartographic Itineraries: Rerouting the Art Object Through the Writer's Home
Sayeef Salahuddin	Electrical Engineering & Computer Science	All Spin Logic for Ultra Low Power Computing
Laura Sterponi	Education	Rethinking echolalia: Repetition as interactional resource in the communication of children with autism
Joan Walker	Civil and Environmental Engineering	Revolutionizing Transportation Modeling due to a Revolutionized Data Collection Environment

2010 University of California Hellman Fellows

Feng Wang	Physics	Probe the Dynamics of Heterogeneous Photocatalysis for Solar Energy
Andrew Wurmser	Molecular & Cell Biology	Indentification of a novel role for TGF-61 in the vascularization of glioblastoma multiforme
Qing Zhou	Psychology	Parent-Child Acculturation Gap in Chinese American Immigrant Families: Development, Process, and Impact on Children's Psychological Adjustment and Competence