Hellman Fellows Fund

Private Institutions

Hellman Fellows from private institutions are listed by awar year in descending order then alphabetized by last name.

American Academy of Arts & Sciences

Year	First	Last	College	Project Title
2019-2020	Amanda	Vernon	Science Policy	Challenges for International Scientific Partnerships
				New Models for U.S. Science and Technology Policy
2017-2019	Erica	Kimmerling	Biomedical	The Public Face of Science
2015-2017	Shetty	Keerthi	Science Policy	The Public Face of Science
2015-2017	Alison	Leaf	Science Policy	The Public Face of Science
				Alternative Energy Future
2014-2015	Zachary	Burns	Science Policy	Alternative Enery Future
				New Models for U.S. Science and Technology Policy
2013-2015	Dorothy	Koveal	Science Policy	Public Trust in Vaccines
				New Models for U.S. Science and Technology Policy
2011-2013	Nathan	Yozwiak	Science Policy	Advancing Research In Science Engineering (ARISE II) Investing
				Public Trust in Vaccines
2010-2011	Kelly	Stewart	Science Policy	Advancing Research In Science Engineering (ARISE) Investing
				Early Career Scientist and High-Risk High-Reward
				Research
2009-2011	John	Randall	Science Policy	The Alternative Energy Future
				Protecting the Internet as a Public Commons
2008-2010	Kimberly	Durniak	Science Policy	Science in the Liberal arts Curriculum
				Reconsidering the Rules of Space
				Scientists' Understanding of the Public
2008-2009	Dorit	Zuk	Science Policy	The Global Nuclear Future
				Alternative Models for the Federal Funding in Science
				Scientists' Understanding of the Public

Harvard Business School

Year	First	Last	College	Project Title
2018-2020	Kristen	Fabbe	Business, Government & International	Focus on comparative politics, with a regional focus on the Middle east and southeastern Europe particularly Turkey.

2018-2020	Lakshmi	Ramarajan	Organizational	Focus on how people can work fruitfully across social
		·	Behavior Unit	divides, with a particular emphasis on identities and
				group boundaries.
2017-2019	Ariel	Stern	Technology &	Focus on management of health care innovation and
			Operations	digital tranformation of medical technology and health
			Management	care delivery.
2016-2018	Alison	Wood Brooks	Business	Unit: Negotiation, Organizations & Markets
			Administration	
2013-2017	Meg	Rithmire	Business,	Member of Business, Government and International
	_		Government &	Economy Unit; Focus on Comparative Political Economy
			International	of Development, Particularly in China.
			Economy	
2012-2016	Amy	Cuddy	Negotiation,	Member of Negotiation, Organization and Markets Unit;
	-	-	Organizations &	Focus on Cognition, Emotions, Group Dynamics and
			Markets	Social Interactions.
2010-2013	Victoria	Ivashina	Finance	Member of the Finance Unit, focus on applied corporate
				finance with a primary focus on credit markets.
2009-2011	Julie	Battilana	Organizational	Member of the Organizational Behavior Unit; Focus on
			Behavior	Process of Institutional Entrepreneurship.
2006-2008	Devin	Shanthikuma	Business	Financial accounting, financial intermediaries, investor
				behavior.
2004-2006	Regina	Abrami	Business	Political Economy of Development, Particular Emphasis in
				Asia.
2002-2004	Youngme	Moon	General	Member of the Marketing Unit; focus on consumer
			Management	adoption of innovative technologies.
Harvard M	Tedical School			
Year	First	Last	College	Project Title
				•
2007	Tomer	Avidor-Reiss, PhD	Neurobiology	K245, a Candidate Central Player in Pericentriolar
2007	Tomer	Avidor Neiss, Filb	rearobiology	Reorganization and Centriole Duplication
				neorganization and centriole suprication
2007	Lisa	Goodrich, PhD	Neurobiology	The Role of Mafb in Auditory Circuit Assembly
2007	Randall	King, PhD	Cell Biology	Examination of the mircroRNA Pathway in the Regulation
2007			och biology	of the Spindle Checkpoint Protein Mad2
				-,
2007	David	Rudner, PhD	Microbiology &	Organization and Remodeling of the Bacterial
			Molecular Genetics	Chromosome
2007	Priscilla	Yang, PhD	Microbiology &	Imaging Probes of Dengue Virus Replication
		· 0 , -	Molecular Genetics	5 5

Neurobiology

Microbiology & Molecular Genetics

Microbiology &

Cell Biology

Molecular Genetics

The Role of Mafb in Auditory Circuit Assembly

Organization and Remodeling of the Bacterial

of the Spindle Checkpoint Protein Mad2

Host Factors Essential from Replication of Negative-Sense

Examination of the mircroRNA Pathway in the Regulation

Chromosome

RNS Viruses

Goodrich, PhD

Rudner, PhD

Whelan, PhD

King, MD, PhD

2006

2006

2006

2005

Lisa

David

Sean

Randall

2005	Bernardo	Sabatini, MD, PhD	Neurobiology	Activity Dependent Regulation of Neuronal Compartmentalization
2005	Sean	Whelan, PhD	Microbiolgy & Molecular Genetics	Host Factors Essential from Replication of Negative-Sense RNS Viruses
2004	Azad	Bonni, MD, PhD	Pathology	Cell Cycle Regulation of Neuronal Apoptosis in the Developing Mammalian Brain
2004	Bernardo	Sabatini, MD, PhD	Neurobiology	Activity Dependent Regulation of Neuronal Compartmentalization
2003	Grace	Gill, PhD	Pathology	Regulation of Cell Growth and Differentiation by SUMO-1 Modification of Transcription Factor sp3
2003	Darren	Higgins, PhD	Microbiology & Molecular Genetics	Determinants of Acquired Cellular Immunity to Intracellular Pathogens
2003	Danesh	Moazed, PhD	Cell Biology	Electron Microscopy of Silencing Complexes (A collaborative proposal with Thomas Walz)
2003	Thomas	Walz, PhD	Cell Biology	Electron Microscopy of Silencing Complexes (A collaborative proposal Danesh Moazed)

Stanford

Year	First	Last	College	Project Title
2019	Adrien	Auclert	Economics	Demographics and Wealth in the Twenty-First Century
2019	Jonathan	Calm	Art & Art History	African-American Automobility: The Dangerous Freedom of the Open Road
2019	Laura	Dassama	Chemistry	Trafficking, Biosynthesis, and Engineering of Peptidic Natural Products
2019	Elaine	Fisher	Religious Studies	Translating Religion: Language, Community, and Identity in Early Modern India
2019	Tobias	Gerstenberg	Psychology	Multi-modal inference through mental simulation
2019	Wendy	Gu	Mechanical	Project description unavailable
2019	Roanne	Kantor	English	An Unexpected Journey: South Asia, Latin America, and the World of Global English
2019	Priyanka	Raina	Electrical Engineering	A Unified Framework for Mapping Hybrid Machine Learning and Image Processing Applications to Hardware Accelerators
2019	William	Tarpeh	Chemical Engineering	Selective Biomimetic Materials for Sustainable Nitrogen Management
2019	Johan	Ugander	Management Science and	Ranked Choice Voting with Irrational Voters
2018	Michaela	Bronstein	Humanities and Sciences	Crimes for All Humanity: Revolution and the Modern Novel.
2018	Matteo	Cargnello	Engineering	Artificial enzymes for the production of sustainable fuels and chemicals
2018	Stefano	Ermon	Engineering	Weakly supervised machine learning with constraints and prior knowledge
2018	Lauren	O'Connell	Humanities and	Dietary tuning of infant social communication
2018	Steven	Roberts	Humanities and	God is a White Man

2017	Vicky	Fouka	Humanities	The Role of History and Family Experience in Shaping Xenophoic Attitudes	
2017	Marci	Kwon	Humanities	Franz Boas and American Modernism	
2017	Gilmore	Mordecai	Humanities	Predicting the Influence of Land Use Change and Climate on the Transmission of Dengue, Zika, and Chikungunya	
2017	Jian	Qin	Engineering	Molecular Engineering of Dynamics and Morphology of Polymeric materials	
2017	Gregory	Valiant	Engineering	Learning with Untrusted Data	
2017	Во	Wang	Engineering	Interrogating Parasitic Worms Using Biomietic Host Particles	
2016	Eric	Appel	Materials Science and Engineering	Supramolecular Biomaterials for Advanced Healthcare Solutions	
2016	Scott	Dixon	Biology	Understanding Ferroptsosis: a Fundamentally New Biological Process	
2016	Sharad	Goel	Management Science and Engineering	Law, Order & Algorithms: A Computational Approach to Criminal Justice	
2016	Brad	Larsen	Economics	Licensing and Price Regulations and Online Marketplaces.	
2016	Amir	Safavi-Naeini	Applied Physics	Quantum Mechanical Engineering of Strong Photon- Photon Interactions	
2015	Eric	Appel	School of Engineering, Materials Science and Engineering	Supramolecular Biomaterials for Advanced Healthcare Solutions	
2015	Scott	Dixon	School of Humanities &	Understanding Ferroptsosis: a Fundamentally New Biological Process	
2015	Sharad	Goel	School of Engineering, Management	Law, Order & Algorithms: A Computational Approach to Criminal Justice	
2015	Brad	Larsen	School of Humanities &	Licensing and Price Regulations and Online Marketplaces.	
2015	Amir	Safavi-Naeini	School of Humanities and	Quantum Mechanical Engineering of Strong Photon- Photon Interactions	
2014	David Benjamin	Camarillo	Bioengineering & Mechanical	Robot Assisted Reproduction	
2014	Ovijit	Chaudhuri	Mechanical Engineering	Unraveling the Biophysical Mechanism for Cell Division in Tissues	
2014	Justin	Leidwanger	Classics	Investigating the Historical Origins of a Modern Socioeconomic Institution: Volumetric Standardization in the Ancient Mediterranean	
2014	Monika Helene	Schleier-Smith	Physics	A New Spin on Topology with Ultracold Atoms	
2013	Mykel John	Kochenderfer	Aeronautics and Astronautics	Unmanned Aircraft Testbed for Advanced Decision Algorithms	
2013	Thomas	Markland	Chemistry	Quantum Delocalization in Hydrogen Bonded Networks: Enzyme and Materials Catalysis	
2013	Anna	Schultz	Music	Performing Translation: Indian Jewish Devotional Song and Minority Identity on the Move	

2013	Kabir	Tambar	Anthropology	Martial Democracy: Political Legacies of Military Rule	
2013	Melissa	Valentine	Management Science and	South Bay Cancer Center Longitudinal Field Study	
2012	Lynette	Cegelski	Chemistry	Translating New Discoveries from Chemistry into New Strategies for Treating Infectious Diseases	
2012	Pascaline	Dupas	Economics	How to Effectively Deliver Proven Health Interventions in Less Developed Countries	
2012	Audrey	Ellerbee	Electrical Engineering	Creating a Medical Imaging Cloud with a Silver Lining	
2012	Hunter	Fraser	Biology	Pinpointing Targets of Natural Selection in Ovarian Cancer Progression	
2012	Marco	Pavone	Aeronautics and Astronautics	A Robotic Testbed for Future Urban Mobility Systems	
2011	Bianxiao	Cui	Chemistry	Modulating cargo trafficking in axons using light	
2011	Jennifer	Dionne	Materials Science and Engineering	Giving photocatalysts the green light: solar upconversion for renewable cells	
2011	Michael	Frank	Psychology	Characteristics of children's social attention	
2011	Marisa	Galvez	French and Italian	Training for a Holy War: The poetics of Crusade writing	
2011	Christopher	Lowe	Biology	Development of a novel developmental system of regenerative biology	
2010	Sigrid	Close	Aeronautics and Astronautics	Electromagnetic effects from hypervelocity impacts on spacecraft	
2010	Kerwyn	Huang	Bioengineering	In silico prediction of mitochondrial network morphologies in human disease	
2010	Phillip	Lipscy	Political Science	Democracy and financial crises	
2010	Jesse	Rodin	Music	Transforming attributive research	
2010	Markus	Willard Covert	Bioengineering	A Comprehensive Computational Model of Microbial Cell	
2009	Branislav	Jakovljevic	Drama	Province without Borders: Yugoslav conflict	
2009	Thomas	Jaramillo	Chemical	Nano-scale effects in metal catalysts for energy	
			Engineering	conversion reactions	
2009	Ellen	Kuhl	Mechanical	A new predictive multi-scale simulation tool for heart	
2009	Jamie	Meltzer	Engineering Art and Art History	failure Strait of Gibraltar, a film by Jamie Meltzer and Izu	
2009	Thomas	Mullaney	History	Ojukwu The Typing Rebellion: The untold story of the Chinese typewriter	
2009	Jan	Skotheim	Biology	Dynamical systems theory and cell fate selection	
2008	Jennifer	Cochran	BioEngineering	Engineering a new class of tumor-targeting peptides as tools for cancer biology, imaging, and therapy	
2008	Sarah	Heilshorn	Materials Sciences and Engineering	Engineering nerve graft scaffolds for spinal cord regeneration	
2008	Meghan	Sumner	Linguistics	Adapting to variation in speech signals and subsequent language processing	

2008	Risa	Wechsler	Physics	Development of GPU-capable codes form cosmological computing	
2007	Arto	Anttila	Linguistics	Project description unavailable	
2007	Dominique	Bergmann	Biology	Environmental regulation of stem-cell programs in plants	
2007	David	Goldhaber-Gordon	Physics	Electrons in designer nanostructures	
2007	Jamie	Jones	Anthropology	Biodemography of fertility in 19th and 20th century Utah	
2007	Indra	Levy	Asian Languages	Project not provided	
2006	Christopher	Francis	Geological and Environmental	Project not provided	
2006	Barbara	Voss	Cultural and Social Anthropology	Developing new methodologies in urban archaeology: The Market Street Chinatown archaeology project, San Jose, California	
2005	Mary Beth	Mudgett	Biology	Biochemical basis of bacterial pathogenesis and plant disease resistance in agriculturally important crop plants	
2005	Dmitri	Petrov	Biology	Studies of adaptation in Drosophilia and humans at the genome level	
2005	Tamar	Schapiro	Philosophy	Kantian rigorism and mitigating circumstances	
2005	Jennifer	Trimble	Classics	Replication and social identity in Roman art	
2004	Bryan	Brown	Education	Double talk: synthesizing everyday science language in the classroom	
2003	lan	Fisher	Applied Physics	Layered chalcogenides, model systems and new materials	
2003	Fiorenza	Micheli	Biology	Project title unavailable	
2003	Michael	Rosenfeld	Sociology	The changing American family	

Williams College Year First Last

١	ear/	First	Last	College	Project Title
2	2020	Pei-Wen	Chen	Biology	Elucidating the Role of ASAP1 in Driving Ovarian Cancer Metastasis
2	2020	Vivian	Huang	Women's, Gender and Sexuality	The Ephemeral Art of Collectivity: Asian American Lesbian Feminisms, 1980-2001
2	2020	David	Loehlin	Biology	Causes of Excess Expression of Tandem Duplicate Genes
2	2020	Laura	Martin	Environmental Studies and Faculty	The History and Politics of Ecological Restoration
2	2019	Jeremy	Cone	Psychology	The Role of Group Status in How We Respond to Evidence about Others
2	2019	Man	Не	Chinese	Backstaging Modern Chinese Theatre: Cosmopolitan Intellectuals, Grassroots Amateurs, and Cultural Institutions, 1910s-1950s
2	2019	Damian	Turner	Biology	Studying the Compartmentalization of Lung Memory T cells in Allergic Asthma
2	2019	Saadia	Yacoob	Religion	Reading Gender in Early Islamic Law

2018	Amal	Eqeiq	Comparative	Indigenous Affinities: Comparative Study in Mayan and
			Literature	Palestinian Narratives
2018	Matthew	Gibson	Economics	Causes and Consequences of Time Allocation
2018	Lama	Nasif	Comparative	The Simultaneous Acquisition of Two Varieties of Arabic:
2010	Fue:l.	Vaciliauskas	Literature	Insights for Research of Bilingualism The Skyll in the Missey Booth and Time in Early Modern
2018	Emily	Vasiliauskas	English	The Skull in the Mirror: Death and Time in Early Modern Aesthetic
2017	VaNatta	Ford	Africana Studies	Did They Really Say That? Analyzing Colorist Rhetoric in
2017			7 mileana Staares	Rap Music
2017	Greg	Phelan	Economics	Securitized Markets, International Capital Flows, and the
				effects on Welfare, Growth and Inequality
2017	Anjuli	Raza Kolb	English	Epidemics of Terror: Health, Horror, and Politics after
2017	a	a		Colonialism
2017	Christina	Simko	Sociology	Remembering Hiroshima and Nagasaki at the Manhattan
2016	Jimmy	Blair	chemistry	Project National Historical Park More effective Antibiotics for the Practice of Medicine
2010		J.G.I.	chemistry	more effective runtiplicates for the reactive of incurence
2016	Rashida	Braggs	Africana studies	Parisian jazz scene after World War II
2016	Jessica	Fisher	English	Essays: Seeing in Time
2016	Christophe	Koné	German	Dolls in Modern German Culture and Their Afterlife in
				Post-Modern Visual Culture
2015	Aparna	Kapadia	History	Literature, Kingship, and the Making of a Region: Gujarat
2045	D:-	Waldan	Facianamental	in the Fifteenth Century.
2015	Pia	Kohler	Environmental	Expert Institutions for Science Advice in Global
			Studios	Environmental Politics
2015	Tim	Lehestky	Studies Biology	Environmental Politics Drosonhila for the study of hehavioral genetics and
2015	Tim	Lebestky	Studies Biology	Drosophila for the study of behavioral genetics and
2015	Tim	Lebestky		
2015	Tim Candis	Lebestky Watts Smith		Drosophila for the study of behavioral genetics and molecular neurobiology techniques that are related to
		·	Biology	Drosophila for the study of behavioral genetics and molecular neurobiology techniques that are related to the interpretation of sensory information From Brown to Barack: Intergenerational Interpretations of Racism and Race Policies.
		·	Biology Political Science French Literature &	Drosophila for the study of behavioral genetics and molecular neurobiology techniques that are related to the interpretation of sensory information From Brown to Barack: Intergenerational Interpretations of Racism and Race Policies. Church, State, and the Public Theater: The Convent Plays
2015 2014	Candis Annelle	Watts Smith Curulla	Biology Political Science French Literature & Language	Drosophila for the study of behavioral genetics and molecular neurobiology techniques that are related to the interpretation of sensory information From Brown to Barack: Intergenerational Interpretations of Racism and Race Policies. Church, State, and the Public Theater: The Convent Plays of the French Revolution
2015 2014 2014	Candis Annelle Sarah	Watts Smith Curulla Jacobson	Biology Political Science French Literature & Language Economics	Drosophila for the study of behavioral genetics and molecular neurobiology techniques that are related to the interpretation of sensory information From Brown to Barack: Intergenerational Interpretations of Racism and Race Policies. Church, State, and the Public Theater: The Convent Plays of the French Revolution The Inter-temporal Effectiveness of Altruism
2015 2014	Candis Annelle	Watts Smith Curulla	Biology Political Science French Literature & Language Economics Women'S, Gender &	Drosophila for the study of behavioral genetics and molecular neurobiology techniques that are related to the interpretation of sensory information From Brown to Barack: Intergenerational Interpretations of Racism and Race Policies. Church, State, and the Public Theater: The Convent Plays of the French Revolution
2015 2014 2014 2014	Candis Annelle Sarah Gregory	Watts Smith Curulla Jacobson Mitchell	Biology Political Science French Literature & Language Economics Women'S, Gender & Sexuality Studies	Drosophila for the study of behavioral genetics and molecular neurobiology techniques that are related to the interpretation of sensory information From Brown to Barack: Intergenerational Interpretations of Racism and Race Policies. Church, State, and the Public Theater: The Convent Plays of the French Revolution The Inter-temporal Effectiveness of Altruism Project title unavailable
2015 2014 2014	Candis Annelle Sarah	Watts Smith Curulla Jacobson	Biology Political Science French Literature & Language Economics Women'S, Gender &	Drosophila for the study of behavioral genetics and molecular neurobiology techniques that are related to the interpretation of sensory information From Brown to Barack: Intergenerational Interpretations of Racism and Race Policies. Church, State, and the Public Theater: The Convent Plays of the French Revolution The Inter-temporal Effectiveness of Altruism
2015 2014 2014 2014	Candis Annelle Sarah Gregory	Watts Smith Curulla Jacobson Mitchell	Biology Political Science French Literature & Language Economics Women'S, Gender & Sexuality Studies Classics	Drosophila for the study of behavioral genetics and molecular neurobiology techniques that are related to the interpretation of sensory information From Brown to Barack: Intergenerational Interpretations of Racism and Race Policies. Church, State, and the Public Theater: The Convent Plays of the French Revolution The Inter-temporal Effectiveness of Altruism Project title unavailable The Williams College Archaeological Excavations at
2015 2014 2014 2014 2014	Candis Annelle Sarah Gregory Benjamin	Watts Smith Curulla Jacobson Mitchell Rubin Spero	Biology Political Science French Literature & Language Economics Women'S, Gender & Sexuality Studies Classics	Drosophila for the study of behavioral genetics and molecular neurobiology techniques that are related to the interpretation of sensory information From Brown to Barack: Intergenerational Interpretations of Racism and Race Policies. Church, State, and the Public Theater: The Convent Plays of the French Revolution The Inter-temporal Effectiveness of Altruism Project title unavailable The Williams College Archaeological Excavations at Horvat Omrit in Northern Israel
2015 2014 2014 2014 2014 2014	Candis Annelle Sarah Gregory Benjamin Patrick	Watts Smith Curulla Jacobson Mitchell Rubin	Biology Political Science French Literature & Language Economics Women'S, Gender & Sexuality Studies Classics History & Leadership	Drosophila for the study of behavioral genetics and molecular neurobiology techniques that are related to the interpretation of sensory information From Brown to Barack: Intergenerational Interpretations of Racism and Race Policies. Church, State, and the Public Theater: The Convent Plays of the French Revolution The Inter-temporal Effectiveness of Altruism Project title unavailable The Williams College Archaeological Excavations at Horvat Omrit in Northern Israel Mapping Early American Frontiers
2015 2014 2014 2014 2014 2014 2013	Candis Annelle Sarah Gregory Benjamin Patrick Rashida	Watts Smith Curulla Jacobson Mitchell Rubin Spero Braggs	Biology Political Science French Literature & Language Economics Women'S, Gender & Sexuality Studies Classics History & Leadership Africana Studies	Drosophila for the study of behavioral genetics and molecular neurobiology techniques that are related to the interpretation of sensory information From Brown to Barack: Intergenerational Interpretations of Racism and Race Policies. Church, State, and the Public Theater: The Convent Plays of the French Revolution The Inter-temporal Effectiveness of Altruism Project title unavailable The Williams College Archaeological Excavations at Horvat Omrit in Northern Israel Mapping Early American Frontiers Parisian jazz scene after World War II
2015 2014 2014 2014 2014 2014 2013 2013	Candis Annelle Sarah Gregory Benjamin Patrick Rashida Jacqueline	Watts Smith Curulla Jacobson Mitchell Rubin Spero Braggs Hidalgo	Biology Political Science French Literature & Language Economics Women'S, Gender & Sexuality Studies Classics History & Leadership Africana Studies Latina/O Studies &	Drosophila for the study of behavioral genetics and molecular neurobiology techniques that are related to the interpretation of sensory information From Brown to Barack: Intergenerational Interpretations of Racism and Race Policies. Church, State, and the Public Theater: The Convent Plays of the French Revolution The Inter-temporal Effectiveness of Altruism Project title unavailable The Williams College Archaeological Excavations at Horvat Omrit in Northern Israel Mapping Early American Frontiers Parisian jazz scene after World War II Project title unavailable
2015 2014 2014 2014 2014 2014 2013 2013 2013	Candis Annelle Sarah Gregory Benjamin Patrick Rashida Jacqueline Rhon	Watts Smith Curulla Jacobson Mitchell Rubin Spero Braggs Hidalgo Manigault-Bryant	Biology Political Science French Literature & Language Economics Women'S, Gender & Sexuality Studies Classics History & Leadership Africana Studies Latina/O Studies & Africana Studies	Drosophila for the study of behavioral genetics and molecular neurobiology techniques that are related to the interpretation of sensory information From Brown to Barack: Intergenerational Interpretations of Racism and Race Policies. Church, State, and the Public Theater: The Convent Plays of the French Revolution The Inter-temporal Effectiveness of Altruism Project title unavailable The Williams College Archaeological Excavations at Horvat Omrit in Northern Israel Mapping Early American Frontiers Parisian jazz scene after World War II Project title unavailable Project title unavailable
2015 2014 2014 2014 2014 2013 2013 2013 2013	Candis Annelle Sarah Gregory Benjamin Patrick Rashida Jacqueline Rhon Luana	Watts Smith Curulla Jacobson Mitchell Rubin Spero Braggs Hidalgo Manigault-Bryant Maroja	Biology Political Science French Literature & Language Economics Women'S, Gender & Sexuality Studies Classics History & Leadership Africana Studies Latina/O Studies & Africana Studies Biology	Drosophila for the study of behavioral genetics and molecular neurobiology techniques that are related to the interpretation of sensory information From Brown to Barack: Intergenerational Interpretations of Racism and Race Policies. Church, State, and the Public Theater: The Convent Plays of the French Revolution The Inter-temporal Effectiveness of Altruism Project title unavailable The Williams College Archaeological Excavations at Horvat Omrit in Northern Israel Mapping Early American Frontiers Parisian jazz scene after World War II Project title unavailable Project title unavailable Project title unavailable
2015 2014 2014 2014 2014 2013 2013 2013 2013 2013 2012	Candis Annelle Sarah Gregory Benjamin Patrick Rashida Jacqueline Rhon Luana	Watts Smith Curulla Jacobson Mitchell Rubin Spero Braggs Hidalgo Manigault-Bryant Maroja Ashraf Gürçay-Morris	Biology Political Science French Literature & Language Economics Women'S, Gender & Sexuality Studies Classics History & Leadership Africana Studies Latina/O Studies & Africana Studies Biology	Drosophila for the study of behavioral genetics and molecular neurobiology techniques that are related to the interpretation of sensory information From Brown to Barack: Intergenerational Interpretations of Racism and Race Policies. Church, State, and the Public Theater: The Convent Plays of the French Revolution The Inter-temporal Effectiveness of Altruism Project title unavailable The Williams College Archaeological Excavations at Horvat Omrit in Northern Israel Mapping Early American Frontiers Parisian jazz scene after World War II Project title unavailable Project title unavailable Project title unavailable On the Evolution of Institutions in the Process of
2015 2014 2014 2014 2014 2014 2013 2013 2013 2013 2013	Candis Annelle Sarah Gregory Benjamin Patrick Rashida Jacqueline Rhon Luana Quamrui	Watts Smith Curulla Jacobson Mitchell Rubin Spero Braggs Hidalgo Manigault-Bryant Maroja Ashraf	Biology Political Science French Literature & Language Economics Women'S, Gender & Sexuality Studies Classics History & Leadership Africana Studies Latina/O Studies & Africana Studies Biology Economics	Drosophila for the study of behavioral genetics and molecular neurobiology techniques that are related to the interpretation of sensory information From Brown to Barack: Intergenerational Interpretations of Racism and Race Policies. Church, State, and the Public Theater: The Convent Plays of the French Revolution The Inter-temporal Effectiveness of Altruism Project title unavailable The Williams College Archaeological Excavations at Horvat Omrit in Northern Israel Mapping Early American Frontiers Parisian jazz scene after World War II Project title unavailable Project title unavailable On the Evolution of Institutions in the Process of Development

2011	Jessica	Chapman	History	From Disorder to Dictatorship: the Domestic and International History of Ngo Dinh Diem's Construction of South Vietnam, 1953-1956
2011	Christopher	Goh	Chemistry	Plant-Derived Materials as Renewal Sources of Feedstocks for the Polymer Industry
2011	Paul	MacDonald	Political Science	Retribution Must Success Rebellion: the Colonial Oringins of Success and Failure in Countersurgency Warfare
2011	Vincent	Schleitwiler	English	The Sexual Education of the Filipino National: anglophone Filipino Letters and Black Transpacific Culture
2010	Anna	Fishzon	History	Mad Acts, Letter Scenes: Fandom, Opera, and Authenticity in Fin-de-Siecle Russia
2010	Lisa	Gilbert	Marine Sciences And Geosciences	Barn Island Marsh Accretion and Erosion during the Last 1500 Years
2010	Amie	Hane	Psychology	Quality of Maternal Caregiving Behavior and child Biological Sensitivity to Context
2010	Jason	Josephson	Religion	Ghosts and Resurrections: Shifting Boundaries between the Living and the Dead in Modern Japan.
2010	Keith	McPartland	Philosophy	Aristotle's Ontology, Philosophy of Languaged Logic
2010	Neil	Roberts	Africana Studies	Non-State Actors in Dark Times: A Comparative Inquiry into the Rastafari and Carl Schmitt
2009	Amy	Holzapfel	Theatre	Research in Archives in 'Les Arts du Spectable' at Bibliotheque Nationale de France
2009	Steven	Nafziger	Economics	Local Politics and Public Goods in a Developing Society: The Zemstvo in Imperial Russia
2009	Anne	Reinhart	History	Cultures of Capitalism in China and India, 1920 – 2000
2009	Stephane	Robolin	Africana Studies	Remapping Resistance: the Spatial Imagination in South African and African-American Literatures
2009	Arafaat	Valiani	Sociology	Reconfiguring Citizenship: Commercial Architecture, Urban Space, and Coomidzation of Public Sphere in India
2009	Dorothy	Wang	Americana Studies	Thinking its presence: Form, Race, and Subjectivity in Contemporary Asian-American Poetry
2008	Maria Elena	Cepeda	Latina/O Studies & Theatre	Digital Cultural Citizenship: U.S. Communities of Color in the new Age of New Media
2008	Berta	Jottar	Latina/O Studies &	Central Park Rumba
2008	Gage	McWeeny	English	Certain Speech: Oscar Wilde's Epigrammatic Modernity
2008	Armando	Vargas	Comparative	Turkish Language and Culture Program
2007	Sarah	Goh	Chemistry	RAFT Polymerization of Acrylate-Functionalized Polypeptides
2007	Bernhard	Klingenberg	Statistics	Statistical Evaluation of Drug Safety and Toxicology
2007	Brian	Martin	French Literature & Language	Zola's Fraternity
2007	Ashtok	Rai	Economics	Coping with the Tsunami in South India

2007	Omar	Sangare	Theatre	True Theatre Critic
------	------	---------	---------	---------------------

Yale University

Year	First	Last	College	Project Title
2002	Sarbani	Basu	Astronomy	Project title unavailable
2002	Victor	Batista	Chemistry	Project title unavailable
2002	Jerzy	Blawzdziewicz	Infectious Diseases	Project title unavailable
2002	Enrique	de la Cruz	Molecular Biophysics & Biochemistry	Project title unavailable
2002	Barbara	Kazmierczak	Infectious Diseases & Microbial	Project title unavailable
2002	Walther	Mothes	Microbial	Project title unavailable
2002	Tilo	Wettig	Medical	Project title unavailable
2002	Mark	Yeckel	Neurobiology	Project title unavailable
2001	Ruth	Blake	Geology &	Project title unavailable
2001	Elizabeth	Jonas	Endocrinology	Project title unavailable
2001	J.Patrick	Loria	Geology &	Project title unavailable
2001	Joao	Morais Cabral	Medical	Project title unavailable
2001	Weimin	Zhong	Medical	Project title unavailable
2000	Savitthramma	Dinesh-Kumar	Unavailable	Project title unavailable
2000	Roger	Ely	Biological &	Project title unavailable
			Ecological	
2000	Janet	Pan	Medical	Project title unavailable
2000	Raymond	Russell	Cardiology &	Project title unavailable
			Diagnostic Radiology	
2000	George	Tellides	Cadothoracic &	Project title unavailable
2000			Investigative	D :
2000	Vinzenz	Unger	Molecular	Project title unavailable
1999	David	Austin	Law	Project title unavailable
1999	Anton	Bennett	Pharmacology	Project title unavailable
1999	Mae	Gailani	Medical	Project title unavailable
1999	Fuki	Hisama	Medical	Project title unavailable
1999	Anthony	Koleske	Mol Biophys &	Project title unavailable
1999	David	Wu	Biochem; Unavailable	Project title unavailable
				-
1999	Jinghua Stanban	Yang	Oncology	Project title unavailable Project title unavailable
1999 1998	Stephen Ronald	Zepf Breaker	Molecular Cell &	
				Project title unavailable
1998	Michael	Capello	Microb Pathogen & Epid/Public Health	Project title unavailable
1998	Lauren	Cohn	Internal Medicine Pulmonary	Project title unavailable
1998	Stephen	Miller	Mathematics	Project title unavailable
1998	Sean	Rice Anoice	Biological Sciences	Project title unavailable
1998	Sharon	Zemel	Medical	Project title unavailable

1998 **Liangbiao Zheng** Physiological & *Project title unavailable* Pathological

Sciences