

FY15 Smith College Grant Awards

<b>Project Director/Principal Investigator</b>	<b>Project Title</b>	<b>Funding Organization</b>	<i>Notes</i>
Ball, David	Translation of Jean Guéhenno's Diary of the Dark Years, 1940-1944	Florence Gould Foundation	<i>direct award to faculty</i>
Candelario, Ginetta	Voices Echoing Beyond the Seas: Dominican Pan-American Feminisms, 1882-1942	U.S. Department of State/Fulbright Program	<i>direct award to faculty</i>
Connolly, John	Fellowship, Max-Weber-Kolleg at the University of Erfurt	Alexander von Humboldt Foundation	<i>direct award to faculty</i>
Dempsey, David	Museums for America - Imaging the Collection	Institute of Museum and Library Services	
Dempsey, David	Conservation of Sesshu Scroll	Sumitomo Foundation	
Derr, Nathan & Stylianos Scordilis	MRI: Acquisition of TIRF Microscope	National Science Foundation	
Dionne, Kim	RAPID: Collaborative Research: Tracking and explaining Americans' response to the Ebola outbreak	National Science Foundation	
Ellis, Glenn	2016 Robert Foster Cherry Award for Great Teaching, Semi-Finalist	Baylor University	<i>direct award to faculty</i>
Gallant, Aprile	Lang Collection Intern	International Fine Print Deals Association	
Glebov, Sergey	NEH Summer Institute: The Late Ottoman and Russian Empires: Citizenship, Belonging, and Differences	National Endowment for the Humanities	<i>direct award to faculty</i>
Glebov, Sergey	Visiting Fellowship: In Search of Russian Modernity: Jakobson, Lévi-Strauss and the Making of Structuralism	Aleksanteri Institute, University of Helsinki	<i>direct award to faculty</i>
Glebov, Sergey	Education Across Cultural Boundaries in a Globalized World	Eurasia Foundation/U.S. Department of State	
Gorin, David	Travel Award for Outstanding Undergraduate Faculty	American Chemical Society, Division of Organic Chemistry	<i>direct award to faculty</i>

FY15 Smith College Grant Awards

<b>Project Director/Principal Investigator</b>	<b>Project Title</b>	<b>Funding Organization</b>	<i>Notes</i>
Gould, Sara	Gloria & Wilma School for Organizers - Gloria Steinem Initiative	Ford Foundation/Institute of International Education	
Guswa, Andrew and Joanne Benkley	2015 New England Campus Sustainability Forum Mini Grants	New England Campus Sustainability Forum	
Harrington, Mary	Sleep, Aging and Circadian Rhythm Disorders	National Institutes of Health/Brigham & Women's Hospital	
Howe, Susannah	Design Clinic: Rehabilitation Design for Tyler Dam in Marlborough, MA	U.S. Department of Agriculture/Natural Resources Conservation Service	
Howe, Susannah	Design Clinic: Design of a Waste Heat Recovery System for Olean Operations	Dresser-Rand Company	
Howe, Susannah	Design Clinic: Design of a Reusable Clip Applier Attachment for the Lapro-Clip™	Covidien, LP	
Howe, Susannah	Design Clinic: Design and Development of a Low-cost, User-Serviceable Closing Mechanism for an Electrochemical Cell	Evoqua Water Technologies	
Ignace, Danielle	Career Enhancement Fellowship	Andrew W. Mellon Foundation/Woodrow Wilson National Fellowship Foundation	
Jackson, Benita	Strengthening and Diversifying Women's Voices in the College Classroom: A mixed methods approach	Consortium on High Achievement and Success (CHAS)	
Jaskot, Anne	Green Pea Galaxies: Extreme, Optically-Thin Starbursts?	NASA/Space Telescope Science Institute	
Katz, Laura	Collaborative Research: Patterns of diversity in planktonic ciliates: spatio-temporal scales and community assembly in the coastal ocean	National Science Foundation	
Katz, Laura	Evolution of germline/soma distinctions across the eukaryotic tree of life	National Institutes of Health	

FY15 Smith College Grant Awards

Project Director/Principal Investigator	Project Title	Funding Organization	Notes
Lamb, Margaret	NIST SURF Gaithersburg Program	National Institute of Standards and Technology	
Merritt, Robert	Blakeslee 2015	National Academy of Sciences - Albert French Blakeslee Fund	
Miller, Joshua	Tolerance and Conflict Resolution in Uganda and Rwanda	U.S. Department of State	
Mucher, Christen	Lloyd Lewis Fellow in American History: Before American History	Newberry Library	<i>direct award to faculty</i>
Mucher, Christen	FPIRI Fellow: Before American History	National Endowment for the Humanities/American Antiquarian Society	<i>direct award to faculty</i>
Nicoll, Jessica	Enhancing the Museum's Role Across the Liberal Arts Curriculum	The Brown Foundation	
O'Rourke, Joseph	Achieving Excellence in Mathematics, Engineering and Science	The Hearst Foundation	
O'Rourke, Joseph	Support for Dance: More Clearly in Dreams Project	Jeanann Gray Dunlap Foundation	
Pruett, Marsha	Supporting Father Involvement	The Children's Trust	

FY15 Smith College Grant Awards

<b>Project Director/Principal Investigator</b>	<b>Project Title</b>	<b>Funding Organization</b>	<i>Notes</i>
Reeves, Eric	Sudan Research and Analysis	Humanity United	
Rowe, Katherine and Mikic, Borjana	Design Thinking and Innovation	The Branta Foundation	
Shea, Kevin	ACS Division of Organic Chemistry Summer Undergraduate Research Fellowship	American Chemical Society	
Smith, Kiki and Lanzi, Elisa	Digital Humanities Award for <i>Historic Dress</i>	Artstor	<i>direct award to faculty</i>
Thiebaut, Dominique	Google CS Engagement Award	Tides Foundation	
Tymoczko, Julianna	Combinatorial algebraic geometry: Modern Schubert calculus and generalized splines	National Science Foundation	
Wijnhoven, Deborah	Business Skills and Entrepreneurship	Silicon Valley Bank	
Williams, Steven	Animal Models of Infectious Disease (Supplement)	National Institutes of Health/University of Georgia	
Williams, Steven	Supplemental funding for "Filling the Gaps: Operational Research to Ensure Success of NTD Control and Elimination"	Bill and Melinda Gates Foundation/The Task Force for Global Health, Inc.	

FY15 Smith College Grant Awards

Project Director/Principal Investigator	Project Title	Funding Organization	<i>Notes</i>
Williams, Steven	Supplemental funding for "Filling the Gaps: Operational Research to Ensure Success of NTD Control and Elimination"	Bill and Melinda Gates Foundation/The Task Force for Global Health, Inc.	
Williams, William	MRI: Acquisition of a frequency quadrupled titanium sapphire laser	National Science Foundation	