

FY '16 Awards

PI	Title	Department	Sponsor	Award Month
Leal Lauderbaugh	System of Systems Control Interactions	Mechanical and Aerospace Engineering	Torch Technologies	June
Dick Carpenter	A License to Work	Education, Leadership and Foundations	Institute for Justice	June
Russell Elsberry	Improved Western North Pacific Tropicalcyclone Intensity and Structure Predictions from Himawari-8 Datasets	Trauma, Health and Hazards Center	Office of Naval Research	June
Leilani Feliciano	Graduate Psychology Education (GPE): Clinical Psychology Doctoral Training in Integrative Care for Older Adults and Victims of Trauma	Psychology	HRSA	June
Sara Qualls	Program of all-inclusive Care for Elderly student clinical training (PACE)	Psychology	Rocky Mountain Health Care Services	May
David Khaliqi	Research and Engineering Apprenticeship Program	Pre-Collegiate Support and Success Center	Academy of Applied Science	May
Anna Kosloski/ Stephanie Ryon	El Paso County Community Corrections Program Evaluation	School of Public Affairs	El Paso County	May
Meghan Lybecker	The Role of Small Non-Coding RNA in Borrelial Pathogenesis	Biology	Texas A&M University Health Science Center	May
Andrew Ketsdever	Diagnostic Development for Advanced Monopropellant Thrusters	Mechanical and Aerospace Engineering	ERC	April
David Khaliqi	2016-2017 UNITE	Pre-Collegiate Support and Success Center	Technology Student Association	April

Sara Qualls/ Laura Engleman	Integrated Behavioral and Medical Health Services	Psychology	Denver Foundation	April
Steve Jennings/ Rebecca Theobald	Learn Microchip Collaboration Grant	Geography and Environmental Sciences	100Kin10	April
Karin Larkin	UCCS Historic Preservation Plan Phase 1: Cultural Resources Inventory	Anthropology	Colorado Historical Society	April
Deborah Kenny	Influencing Professional Quality of Life Among Nurses in a Military Treatment Facility	Nursing	Geneva Foundation	March
Zachary Mesyan	33rd Ohio State-Denison Mathematics Conference on the Theory of Groups and Rings	Mathematics	NSF	February
Martin Garnar	Native Voices: Native People's Concepts of Health and Illness	Kraemer Family Library	American Library Association	January
Dick Carpenter/ Julaine Field	Evaluation of the Thriving Schools Initiative	Leadership, Research, and Foundations/ Counseling and Human Services	Kaiser Foundation Health Plan of Colorado	January
Amy Silva-Smith	Nurse Family Partnership	Nursing	Colorado Department of Human Services	January
Rhonda Glazier	State Grants for Libraries	Kraemer Family Library	Colorado Department of Education	November
TS Kalkur	Thermoacoustic Speaker with Graphene Films	Electrical and Computer Engineering	Structured Materials Industries	October
Steve Jennings/ Rebecca Theobald	Colorado 2015-2016 Alliance	Geography and Environmental Studies	National Geographic Society Education Foundation	October

Drew Martorella	General Operating Support	UCCS Presents	Colorado Creative Industries	September
Michael Kenny/ Laura Engleman	Integrated Behavioral and Medical Health Services	Psychology	Caring for Colorado	September
Valerie Martin Conley/ Sylvia Martinez	Collaborative Research: Increasing Minority Presence within Academia through Continuous Training (IMPACT)	Education Administration/ Leadership, Research, and Foundations	NSF	September
David Havlick	Palliative Nature: Long-Distance Outdoor Experiences as Therapy for PTSD	Geography/ Environmental Studies	USDA Forest Service	August
Jonathan Ventura/ Terrance Bolt	The Graduate Certificate in Innovation at University of Colorado Colorado Springs	Computer Science	VentureWell	August
Andrew Ketsdever/ Rebecca Webb/ Xiaobo Zhou	Research in Support of the USAFA HPCRC and ARC	Mechanical and Aerospace Engineering/ Mechanical and Aerospace Engineering/ Computer Science	USAFA	August
Michael Kenny/ Laura Engleman/ Mary Ann Kluge	Aging Families and Caregiver Program	Psychology/ Psychology/ Health Sciences	PPACG	August
Meghan Lybecker	RUI: The Function and Molecular Mechanisms of Novel RNAs in E. Coli	Biology	NSF	August
Willie Harrison	IRES: Practical Physical-Layer Security in Coimbra, Portugal	Electrical and Computer Engineering	NSF	July
Gregory Plett/ Scott Trimboli	Reliable, Safe, Lithium-ion Battery Enabled by a Robust Battery Management System	Electrical and Computer Engineering	Progeny Systems	July