

FACR Accumulated by Grant Fund

For Period 08 of Fiscal Year 2013

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Home Organization	Sub Dept Organization	Organization	Principal Investigator	Grant ID	Grant Title	G and C Accountant	Fund	Fund Indirect Cost	Fund Indirect Cost Distr Desc	Current Activity	YTD Activity
								Distr Code			
Biology	Vonesh	547058	James R. Vonesh	5470020FD	Collaborative Research: Fear, Death, and	Barbara M. Jackson	47058S			0	-738.47
Chemistry	El Shall	517057	Mohamed S. El-Shall	5170057IN	Development of Novel Nanocatalysts for F	Christine Tanner-Walker	17057S			0	-0.05
Mass Communication	Mass Comm	516260	R. M. Brown	5160253FF	Iraqi Young Leaders Social Media Initiat	Leon Brown	16260S			-3,389.50	-1,003.71
School of World Studies	School of World Studies	516302	Patricia Cummins	5160294FD	French West Africa Studies for Elementar	Leon Brown	16302S			0	2,474.24
Wilder School	PMG	514399	Gregory L. Brittingham	5140399ST	Investment Participant Focus Group	S Joyce Wimberly	14399S			0	-0.38
Wilder School	PMG	514353	James M. Burke	5140353ST	Administrative Services Division, Procur	S Joyce Wimberly	14353S			0	0.51
Wilder School	Center for Public Policy 35200	514413	James M. Burke	5140413SF	Transportation Safety Training Center	S Joyce Wimberly	14413S			0	9,470.11
Wilder School	Kinsey	514398	Billy W. Kinsey	5140398ST	An Economic Analysis of Virginia's Histo	S Joyce Wimberly	14398S			0	26.5
Wilder School	Grace Harris Leadership Instit	515037	Susan T. Gooden	5150037FN	Houston Achieving the Dream	Leon Brown	15037S			0	62.71
Wilder School	PMG	514284	James M. Burke	5140284ST	Aerospace & Aviation Workforce Analysis	S Joyce Wimberly	14284S			0	101.57
Wilder School	PMG	514336	Linda L. Pierce	5140336ST	International Organization of Standardiz	S Joyce Wimberly	14336S			0	-0.47
Statistical Sciences	Statistical Sciences	514363	Robyn L. Diehl	5140322LC	Richmond Police Department Executive Lea	S Joyce Wimberly	14363S			0	894.22
Wilder School	Wilder School	544378	Saba W. Masho	5440090FF	Health Start Initiative	Barbara M. Jackson	44378S			0	10.46
Wilder School	PMG	514420	James M. Burke	5140420ST	360 Feedback Services	S Joyce Wimberly	14420S			0	-226.94
Wilder School	White, Susan	514384	Susan G. White	5140384FF	Data Management for Richmond's Housing O	S Joyce Wimberly	14384S			0	83.2
Wilder School	PMG	514408	Susan A. Edwards	5140408ST	Leadership Development	S Joyce Wimberly	14408S			0	1,505.28
Afro American Study	Afro American Study 131000	514445	Vivian Dzoekoto	5140445IN	Making Sense of Mobile Money in Urban Gh	S Joyce Wimberly	14445S	HSAAS	Afro-American Study FACR Rev Distr	0	845.07
Biology	Biology	516237	Christopher M. Gough	5160237SF	Forecasting Carbon Storage as Eastern Fo	Leon Brown	16237S	HSBIO	Biology FACR Rev Distribution	0	2,315.55
Biology	Ryan	512519	Lawrence B. Schwartz	5400018FD	Cellular and Inflammatory Pathways in As	Rebecca Bockus	12519S	HSBIO	Biology FACR Rev Distribution	0	72,255.97
Biology	S McAllister	544536	Shannon L. McCallister	5440477FD	Collaborative Research:Impact of Salt Wa	Barbara M. Jackson	44536S	HSBIO	Biology FACR Rev Distribution	0	25,662.12
Biology	Biology	544547	Derek M. Johnson	5440486FD	Climate Controlled Reproductive Asynchro	Barbara M. Jackson	44547S	HSBIO	Biology FACR Rev Distribution	0	349.64
Biology	Tombes	547136	Robert M. Tombes	5470042FD	Tissue-specific Identification of CaM Ki	Barbara M. Jackson	47136S	HSBIO	Biology FACR Rev Distribution	0	1,924.20
Biology	Biology	516154	Paul A. Bukaveckas	5160151IN	James River Water Quality Monitoring	Leon Brown	16154S	HSBIO	Biology FACR Rev Distribution	0	14,015.40
Biology	D Young	547009	Donald R. Young	5470006FF	LTER V: Barrier Island Shrub Thicket Dyn	Barbara M. Jackson	47009S	HSBIO	Biology FACR Rev Distribution	0	2,408.59
Biology	DEB-1210357	544552	Rima B. Franklin	5440487FD	Dissertation Research:Evaluating the fun	Barbara M. Jackson	44552S	HSBIO	Biology FACR Rev Distribution	0	1,735.56
Biology	R Franklin	547235	Rima B. Franklin	5470072FD	RIG: Diversity and biogeography of micro	Sharon Johnson	47235S	HSBIO	Biology FACR Rev Distribution	0	6,826.82
Biology	D Young	544439	Donald R. Young	5440439FD	Combined Fluorescence & Reflectance Remot	Sharon Johnson	44439S	HSBIO	Biology FACR Rev Distribution	0	6,657.52
Biology	Biology	541338	Suzanne E. Barbour	5410096FD	Virginia Commonwealth University IMSD Pr	Crystal J Monroe	41338S	HSBIO	Biology FACR Rev Distribution	0	354.79
Biology	Biology	548457	John J. Ryan	5440111FD	VCU Minority Access to Research Careers	Deborah Adams	48457S	HSBIO	Biology FACR Rev Distribution	0	1,747.08
Biology	Biology	544570	John J. Ryan	5440496FD	Mast Cell Function in Protective and Pat	Barbara M. Jackson	44570S	HSBIO	Biology FACR Rev Distribution	0	14,054.24
Chemistry	Chemistry 351000	517194	Everett E. Carpenter	5170174FD	Discovery and Design of Novel Permanent	Christine Tanner-Walker	17194S	HSCHEM	Chemistry FACR Rev Distribution	0	859.03
Chemistry	Chemistry 351000	517193	Nicholas P. Farrell	5430046FD	Mechanistic Studies on New Platinum Cini	Christine Tanner-Walker	17193S	HSCHEM	Chemistry FACR Rev Distribution	0	45,132.86
Chemistry	Chemistry 351000	517174	Everett E. Carpenter	5170174FD	Discovery and Design of Novel Permanent	Christine Tanner-Walker	17174S	HSCHEM	Chemistry FACR Rev Distribution	0	106,570.10
Chemistry	Chemistry 351000	517159	Sally S. Hunnicutt	5170159FD	POGIL-PCL and the Development and implem	Christine Tanner-Walker	17159S	HSCHEM	Chemistry FACR Rev Distribution	0	1,063.41
Chemistry	Chemistry 351000	517131	Nicholas P. Farrell	5430046FD	Mechanistic Studies on New Platinum Cini	Christine Tanner-Walker	17131S	HSCHEM	Chemistry FACR Rev Distribution	0	41.35
Chemistry	Chemistry 351000	517073	Scott Gronert	5170073FD	Mass Spectrometric Studies of Protein Ox	Christine Tanner-Walker	17073S	HSCHEM	Chemistry FACR Rev Distribution	0	29,372.35
Chemistry	Carpenter	560104	Everett E. Carpenter	5600062FF	High Temperature Permanent Magnets for E	Plunkett	60104S	HSCHEM	Chemistry FACR Rev Distribution	0	5,561.93
Chemistry	N Farrell	517146	Nicholas P. Farrell	5170146FD	Zinc Fingers as Templates for Metal and	Christine Tanner-Walker	17146S	HSCHEM	Chemistry FACR Rev Distribution	0	31,058.76
Chemistry	N Farrell	512334	Nicholas P. Farrell	5430075FF	Polynuclear Platinums in Targeted and Co	Rebecca Bockus	12334S	HSCHEM	Chemistry FACR Rev Distribution	0	1,554.84
Chemistry	Collinson	547229	Maryanne M. Collinson	5470069FD	High Surface Area Nanostructured Materia	Christine Tanner-Walker	47229S	HSCHEM	Chemistry FACR Rev Distribution	0	1,135.19
Chemistry	Luzar	517059	Aleнка Luzar	5170059FD	Hydration Mechanisms in Nanoparticle Int	Christine Tanner-Walker	17059S	HSCHEM	Chemistry FACR Rev Distribution	0	42,251.86
Chemistry	Chemistry 351000	517198	Everett E. Carpenter	5170174FD	Discovery and Design of Novel Permanent	Christine Tanner-Walker	17198S	HSCHEM	Chemistry FACR Rev Distribution	0	3,852.09
Chemistry	Chemistry 351000	542299	Hani El-Kaderi	5420138FD	SISGR Design and Synthesis of Chemically	Vanessa Byrd	42299S	HSCHEM	Chemistry FACR Rev Distribution	0	15,819.17
Chemistry	El Shall	560052	Mohamed S. El-Shall	5600029FR	Polymerization and Growth Mechanisms of	Plunkett	60052S	HSCHEM	Chemistry FACR Rev Distribution	0	34,550.54
Chemistry	Turner	547405	John C. Hackett	5470099FD	Enzyme Environmental Effects in Complex	Plunkett	47405S	HSCHEM	Chemistry FACR Rev Distribution	0	561.65
Chemistry	Chemistry 351000	517197	Everett E. Carpenter	5170174FD	Discovery and Design of Novel Permanent	Christine Tanner-Walker	17197S	HSCHEM	Chemistry FACR Rev Distribution	0	7,663.88
Chemistry	Gronert	517106	Scott Gronert	5170106FD	Gas-Phase Studies of Organic Reaction Me	Christine Tanner-Walker	17106S	HSCHEM	Chemistry FACR Rev Distribution	0	23,096.13
Chemistry	El Shall	517097	Mohamed S. El-Shall	5170097FD	Metal-Organic Frameworks for Nanocatalys	Christine Tanner-Walker	17097S	HSCHEM	Chemistry FACR Rev Distribution	0	2,003.35

Chemistry	Chemistry 351000	542464 Hani El-Kaderi	5420464FD Small Gas Storage and Selective Carbon D	Vanessa Byrd	42464S HSCHEM	Chemistry FACR Rev Distribution	0	14,248.00
Chemistry	Rutan	547224 Sarah C. Rutan	5470066FD Chemometrics and Comprehensive Two-Dimen	Christine Tanner-Walker	47224S HSCHEM	Chemistry FACR Rev Distribution	0	12,240.96
Chemistry	Cropp, Thomas	517210 Thomas A. Cropp	5170156FD Scanning Amino Acid Mutagenesis for Prot	Christine Tanner-Walker	17210S HSCHEM	Chemistry FACR Rev Distribution	0	9,696.18
Chemistry	Cropp, Thomas	517157 Thomas A. Cropp	5170157FD Near Natural Acid Mutagenesis for the St	Christine Tanner-Walker	17157S HSCHEM	Chemistry FACR Rev Distribution	0	4,285.81
Chemistry	Rutan	517230 Sarah C. Rutan	5170230FD Collaborative Research: System Optimizat	Christine Tanner-Walker	17230S HSCHEM	Chemistry FACR Rev Distribution	0	4,187.23
Chemistry	Cropp, Thomas	517187 Thomas A. Cropp	5170157FD Near Natural Acid Mutagenesis for the St	Christine Tanner-Walker	17187S HSCHEM	Chemistry FACR Rev Distribution	0	8,217.00
Chemistry	Chemistry 351000	542170 Mohamed S. El-Shall	5420081FD Evolution of Complex Organics in the Sol	Vanessa Byrd	42170S HSCHEM	Chemistry FACR Rev Distribution	0	13,579.42
Chemistry	Sidorov	517101 Vladimir A. Sidorov	5170101FD Biotechnology of Supramolecular Complexe	Christine Tanner-Walker	17101S HSCHEM	Chemistry FACR Rev Distribution	0	21,043.54
Chemistry	Chemistry 351000	517222 Alenka Luzar	5170222FD Interfacial water from molecular to meso	Christine Tanner-Walker	17222S HSCHEM	Chemistry FACR Rev Distribution	0	1,319.12
Chemistry	Chemistry 351000	542170 Scott Gronert	5420081FD Evolution of Complex Organics in the Sol	Vanessa Byrd	42170S HSCHEM	Chemistry FACR Rev Distribution	0	13,579.42
Chemistry	El Shall	542132 Mohamed S. El-Shall	5420066FD New Pathways for the Formation of Comple	Vanessa Byrd	42132S HSCHEM	Chemistry FACR Rev Distribution	0	11,532.04
Chemistry	Chemistry 351000	517201 Matthew C. Hartman	5170201FD Light-targeted drug delivery	Christine Tanner-Walker	17201S HSCHEM	Chemistry FACR Rev Distribution	0	25,506.17
Chemistry	Chemistry 351000	517236 Sally S. Hunnicutt	5170159FD POGIL-PCL and the Development and Implem	Christine Tanner-Walker	17236S HSCHEM	Chemistry FACR Rev Distribution	0	1,113.75
Chemistry	Cropp, Thomas	517173 Thomas A. Cropp	5170156FD Scanning Amino Acid Mutagenesis for Prot	Christine Tanner-Walker	17173S HSCHEM	Chemistry FACR Rev Distribution	0	814.86
Chemistry	Ruder	517251 Suzanne Ruder	5170216FD REU Sites: Practices & Perspective	Christine Tanner-Walker	17251S HSCHEM	Chemistry FACR Rev Distribution	0	10,000.00
Forensic Science	Forensic Science	514418 Michelle R. Peace	5140418FF Forensic Science Technology Center of Ex	S Joyce Wimberly	14418S HFRSC	Forensic Science FACR Revenue Distr	0	23,169.74
Mathematical Sciences	Mathematical Sciences	516272 Aimee J. Ellington	5160272SF Secondary Mathematics Professional Devel	Leon Brown	16272S HSMATH	Mathematical Sciences FACR Rev Dist	0	2,037.45
Mathematical Sciences	Mathematical Sciences	523359 William E. Haver	410068FD Preparing Virginia's Mathematics Special	S Joyce Wimberly	23359S HSMATH	Mathematical Sciences FACR Rev Dist	0	17.77
Mathematical Sciences	Haver	5600017FR William E. Haver	5600017FR MSP Institute: Mathematics Specialists i	Plunkett	60036S HSMATH	Mathematical Sciences FACR Rev Dist	0	139,476.99
Mathematical Sciences	Farley	547216 Reuben W. Farley	5470064FD Researching the Expansion of K-5 Mathema	S Joyce Wimberly	47216S HSMATH	Mathematical Sciences FACR Rev Dist	0	2,591.26
Mathematical Sciences	Mathematical Sciences	514460 Angela M. Reynolds	5140460FD Age Dependent Mechanical Ventilator-Indu	S Joyce Wimberly	14460S HSMATH	Mathematical Sciences FACR Rev Dist	0	3,800.43
Physics	Khanna	523531 Shiv N. Khanna	450599FD Superatoms as Building Blocks of New Mat	Deborah Adams	23531S HSPHYS	Physics FACR Revenue Distribution	0	-0.01
Physics	Khanna	542418 Shiv N. Khanna	5420182FD Magnetic and Tunable Band Gap Cluster Bu	Vanessa Byrd	42418S HSPHYS	Physics FACR Revenue Distribution	0	23,389.27
Physics	Physics 351000	542472 Jason C. Reed	5420472FD Nanotechnologies for Determining Gene Ex	Vanessa Byrd	42472S HSPHYS	Physics FACR Revenue Distribution	0	18,275.37
Physics	Physics 351000	542447 Shiv N. Khanna	5420193FF Ignition of Propellants Through Nanostru	Vanessa Byrd	42447S HSPHYS	Physics FACR Revenue Distribution	0	7,731.63
Physics	Physics 351000	542376 Massimo F. Bertino	5420165FF Advanced Polymer Systems for Defense App	Vanessa Byrd	42376S HSPHYS	Physics FACR Revenue Distribution	0	30.13
Physics	Jena	542432 Puru Jena	5420187FD Elucidation of hydride Interaction Mecha	Vanessa Byrd	42432S HSPHYS	Physics FACR Revenue Distribution	0	6,132.48
Physics	Physics 351000	542461 Shiv N. Khanna	5420461FD Discovery and Design of New Nano Energet	Vanessa Byrd	42461S HSPHYS	Physics FACR Revenue Distribution	0	3,099.36
Physics	Jena	524433 Puru Jena	4160016FD Transition Metal Clusters	Vanessa Byrd	24433S HSPHYS	Physics FACR Revenue Distribution	0	58,673.07
Physics	Jena	542243 Puru Jena	5420116FD Nanoparticulate Atomistic Modeling UC004	Vanessa Byrd	42243S HSPHYS	Physics FACR Revenue Distribution	0	236.68
Physics	Physics 351000	542227 Shiv N. Khanna	5420106FF Nanocatalysis in Propulsion: Mechanisms	Vanessa Byrd	42227S HSPHYS	Physics FACR Revenue Distribution	0	44,103.80
Physics	Physics 351000	542471 Shiv N. Khanna	5420471FF Catalyst and Fuel Interactions to Optimi	Vanessa Byrd	42471S HSPHYS	Physics FACR Revenue Distribution	0	1,044.39
Physics	Physics 351000	517175 Everett E. Carpenter	5170174FD Discovery and Design of Novel Permanent	Christine Tanner-Walker	17175S HSPHYS	Physics FACR Revenue Distribution	0	16,104.17
Psychology	Psychology 351000	513326 Joshua M. Langberg	5130308FD Organizational Skills Intervention for C	Marquita Crowder	13326S HSPS30	Psychology FACR 30% Revenue Distrib	0	15,106.71
Psychology	Southam Gerow	541521 Michael A. Southam-Gerow	5410104FD Development and Validation of Child Ther	Crystal J Monroe	41521S HSPSY	Psychology FACR Revenue Distrib	0	7,151.62
Psychology	Psychology 351000	541511 Bruce D. Rybarczyk	5410115FD A Training Program in Lifespan Primary C	Crystal J Monroe	41511S HSPSY	Psychology FACR Revenue Distrib	0	720.91
Psychology	Psychology 351000	541594 Bruce D. Rybarczyk	5410115FD A Training Program in Lifespan Primary C	Crystal J Monroe	41594S HSPSY	Psychology FACR Revenue Distrib	0	2,712.97
Psychology	Psychology 351000	541339 Wendy L. Kiewer	5410048FD School based expressive writing interven	Crystal J Monroe	41339S HSPSY	Psychology FACR Revenue Distrib	0	-96.38
Psychology	Southam Gerow	541387 Michael A. Southam-Gerow	5410104FD Development and Validation of Child Ther	Crystal J Monroe	41387S HSPSY	Psychology FACR Revenue Distrib	0	69,470.88
Psychology	Psychology 351000	548368 Earl E. Dowdy	5100223ST Tobacco Use Prevention & Health Promotio	Deborah Adams	48368S HSPSY	Psychology FACR Revenue Distrib	0	770.66
Psychology	Worthington	541349 Everett L. Worthington	5410099FN Relational Humility: An Interdisciplina	Crystal J Monroe	41349S HSPSY	Psychology FACR Revenue Distrib	0	1,726.19
Psychology	Psychology 351000	541451 Eric G. Benotsch	5410123FF Sex, drugs and consequences of dropout o	Marquita Crowder	41451S HSPSY	Psychology FACR Revenue Distrib	0	2,294.57
Psychology	Psychology 351000	513381 Rosalie A. Corona	5130337ST Can Parents Help Prevent Youth Tobacco U	Marquita Crowder	13381S HSPSY	Psychology FACR Revenue Distrib	0	2,149.97
Psychology	Psychology 351000	541601 Suzanne E. Mazzeo	5410135FD Nourishing Families to Promote Healthy E	Marquita Crowder	41601S HSPSY	Psychology FACR Revenue Distrib	0	9,095.57
Psychology	Psychology 351000	513393 Aashir Nasim	5130342FD Cigarillo smoking: smoke toxicant conten	Marquita Crowder	13393S HSPSY	Psychology FACR Revenue Distrib	0	5,130.83
Psychology	VFFHY-sub Benotsch	513367 Michael J. Mason	5130330ST Reducing Teen Tobacco Use Via Text	Marquita Crowder	13367S HSPSY	Psychology FACR Revenue Distrib	0	497.72
Psychology	Mazzeo	541482 Suzanne E. Mazzeo	5410135FD Nourishing Families to Promote Healthy E	Marquita Crowder	41482S HSPSY	Psychology FACR Revenue Distrib	0	63,830.62
Psychology	Worthington	545233 Everett L. Worthington	5120304FN Forgiveness in Christian Colleges: Effic	Nicholson	45233S HSPSY	Psychology FACR Revenue Distrib	0	897.42
Psychology	Psychology 351000	545402 Aashir Nasim	5450106ST VFHY Evaluation Research Projects	Nicholson	45402S HSPSY	Psychology FACR Revenue Distrib	0	7,134.16
Psychology	Belgrave	548406 Faye Z. Belgrave	5480080FD Substance Abuse and HIV Prevention Among	Deborah Adams	48406S HSPSY	Psychology FACR Revenue Distrib	0	1,721.26
Psychology	Belgrave	548405 Faye Z. Belgrave	5480080FD Substance Abuse and HIV Prevention Among	Deborah Adams	48405S HSPSY	Psychology FACR Revenue Distrib	0	23,858.48
Psychology	Belgrave	548475 Faye Z. Belgrave	5480080FD Substance Abuse and HIV Prevention Among	Deborah Adams	48475S HSPSY	Psychology FACR Revenue Distrib	0	16,332.19
Psychology	Mazzeo	541427 Suzanne E. Mazzeo	5410118FD An Integrative Invervention for Binge Ea	Nicholson	41427S HSPSY	Psychology FACR Revenue Distrib	0	26,049.26

Psychology	Holmes	541464 Clarissa S. Holmes	5410053FF	Parenting and control among young childr	Marquita Crowder	41464S	HSPSY	Psychology FACR Revenue Distrib	0	221.38
Psychology	Holmes	541461 Clarissa S. Holmes	5410012FD	Prevent of Self Care Deterioration in Ea	Crystal J Monroe	41461S	HSPSY	Psychology FACR Revenue Distrib	0	25,756.89
Psychology	Holmes	513347 Clarissa S. Holmes	5410053FF	Parenting and control among young childr	Marquita Crowder	13347S	HSPSY	Psychology FACR Revenue Distrib	0	20,067.03
Psychology	City of Richmond (RADTC/VCU)	545344 Stephen M. Auerbach	5450088FF	Enhancement of Richmond Adult Drug Treat	Nicholson	45344S	HSPSY	Psychology FACR Revenue Distrib	0	7,222.04
Psychology	Belgrave	548476 Faye Z. Belgrave	5480080FD	Substance Abuse and HIV Prevention Among	Deborah Adams	48476S	HSPSY	Psychology FACR Revenue Distrib	0	615
Psychology	A Farrell	548480 Albert D. Farrell	5480078FD	VCU ACE: Evaluation of a Comprehensive A	Deborah Adams	48480S	HSPSYF	Psychology-Farrell FACR Rev Distrib	0	51,633.93
Psychology	A Farrell	548409 Albert D. Farrell	5480078FD	VCU ACE: Evaluation of a Comprehensive A	Deborah Adams	48409S	HSPSYF	Psychology-Farrell FACR Rev Distrib	0	61,743.19
Psychology	T Sullivan	548442 Terri N. Sullivan	5480053FD	Promoting Social Emotional and Behaviora	Deborah Adams	48442S	HSPSYF	Psychology-Farrell FACR Rev Distrib	0	86,522.17
Wilder School	White, Susan	514410 Susan G. White	5140410FN	New College Needs Assessment	S Joyce Wimberly	14410S	HSSERL	Survey & Eval Resh Lab FACR Rev Dis	0	1,324.01
Wilder School	SERL	514442 Kimberly Y. Hunter	5140442SF	Ryan White Title II Data Management ADAP	S Joyce Wimberly	14442S	HSSERL	Survey & Eval Resh Lab FACR Rev Dis	0	13,984.37
Wilder School	White, Susan	514464 Susan G. White	5140464FF	Data Management for Richmond's Housing O	S Joyce Wimberly	14464S	HSSERL	Survey & Eval Resh Lab FACR Rev Dis	0	726.76
Wilder School	Moore	514394 Mary A. Moore	5140394ST	Youth Tobacco Use Prevention Program Eva	S Joyce Wimberly	14394S	HSSERL	Survey & Eval Resh Lab FACR Rev Dis	0	3,418.42
Wilder School	Moore	514449 Mary A. Moore	5140449ST	Proposal for Statewide Traumatic Brain I	S Joyce Wimberly	14449S	HSSERL	Survey & Eval Resh Lab FACR Rev Dis	0	3,530.55
Wilder School	Moore	514346 Mary A. Moore	5140346ST	Virginia Tobacco Survey 2011	S Joyce Wimberly	14346S	HSSERL	Survey & Eval Resh Lab FACR Rev Dis	0	4,576.44
Wilder School	Center for Public Policy 35200	514480 Beverly B. Roberts	5140480SF	DMV Occupant Protection for Children	S Joyce Wimberly	14480S	HSSGPA	Sch of Govt & Pub Affs FACR Rev Ds	0	2,011.20
Wilder School	Center for Public Policy 35200	514440 Gregory L. Brittingham	5140440LC	Surry County Sanitation Authority Outrea	S Joyce Wimberly	14440S	HSSGPA	Sch of Govt & Pub Affs FACR Rev Ds	0	1,464.76
Wilder School	Center for Public Policy 35200	514409 Farrah S. Graham	5140409ST	Attitudes & Perceptions on the State of	S Joyce Wimberly	14409S	HSSGPA	Sch of Govt & Pub Affs FACR Rev Ds	0	133.52
Wilder School	CEPI Leadership	5600017FR	5600017FR	MSP Institute: Mathematics Specialists i	Plunkett	60128S	HSSGPA	Sch of Govt & Pub Affs FACR Rev Ds	0	9,043.74
Wilder School	Center for Public Policy 35200	514317 Michela M. Zonta	5140299FD	Planning Education for the New Challenge	S Joyce Wimberly	14317S	HSSGPA	Sch of Govt & Pub Affs FACR Rev Ds	0	1,736.63
Wilder School	Accordino	514490 John J. Accordino	5140490LC	Understanding Potential Effects of Propo	S Joyce Wimberly	14490S	HSSGPA	Sch of Govt & Pub Affs FACR Rev Ds	0	991.01
Wilder School	PMG	514315 Linda L. Pierce	5140315FD	Rensselaer Procurement System Redesign	S Joyce Wimberly	14315S	HSSGPA	Sch of Govt & Pub Affs FACR Rev Ds	0	271.67
Wilder School	Accordino	514431 John J. Accordino	5140431FN	Economic Development Decision Model Phas	S Joyce Wimberly	14431S	HSSGPA	Sch of Govt & Pub Affs FACR Rev Ds	0	6,455.66
Wilder School	PMG	514230 James M. Burke	5140230LC	Fairfax County Employee Development Trai	S Joyce Wimberly	14230S	HSSGPA	Sch of Govt & Pub Affs FACR Rev Ds	0	80.62
Wilder School	Center for Public Policy 35200	514299 Michela M. Zonta	5140299FD	Planning Education for the New Challenge	S Joyce Wimberly	14299S	HSSGPA	Sch of Govt & Pub Affs FACR Rev Ds	0	291.07
Wilder School	Kinsey	514448 Billy W. Kinsey	5140448IN	Fiscal Impact Analysis-Potential Uses of	S Joyce Wimberly	14448S	HSSGPA	Sch of Govt & Pub Affs FACR Rev Ds	0	900.36
Wilder School	Center for Public Policy 35200	514481 Beverly B. Roberts	5140481SF	Transportation Safety Training Center	S Joyce Wimberly	14481S	HSSGPA	Sch of Govt & Pub Affs FACR Rev Ds	0	2,985.70
Wilder School	Grace Harris Leadership Instit	514457 Susan T. Gooden	5140457ST	Improving Virginia's Education & Workfor	S Joyce Wimberly	14457S	HSSGPA	Sch of Govt & Pub Affs FACR Rev Ds	0	4,365.34
Wilder School	PMG	514470 Susan A. Edwards	5140470ST	SCC Leadership Development Training	S Joyce Wimberly	14470S	HSSGPA	Sch of Govt & Pub Affs FACR Rev Ds	0	6,710.40
Wilder School	PMG	514459 James M. Burke	5140459ST	Organizational Alignment	S Joyce Wimberly	14459S	HSSGPA	Sch of Govt & Pub Affs FACR Rev Ds	0	71.43
Wilder School	PMG	514455 James M. Burke	5140455LC	Balance Scorecard Training	S Joyce Wimberly	14455S	HSSGPA	Sch of Govt & Pub Affs FACR Rev Ds	0	20,802.14
Wilder School	Suen	514434 Steven Woolf	5140432FN	Making a Difference: Community Assets As	S Joyce Wimberly	14434S	HSSGPA	Sch of Govt & Pub Affs FACR Rev Ds	0	1,517.50
Wilder School	Stutts	514382 Nancy Stutts	5140382FN	Digital Equity & the Digital Divide	S Joyce Wimberly	14382S	HSSGPA	Sch of Govt & Pub Affs FACR Rev Ds	0	186.59
Wilder School	PMG	514404 James M. Burke	5140403ST	Emerging Leaders Program	S Joyce Wimberly	14404S	HSSGPA	Sch of Govt & Pub Affs FACR Rev Ds	0	1,347.96
Wilder School	PMG	514443 Susan A. Edwards	5140443ST	Leadership Development	S Joyce Wimberly	14443S	HSSGPA	Sch of Govt & Pub Affs FACR Rev Ds	0	2,258.33
Wilder School	PMG	514412 Terry F. Worrell	5140412ST	Leadership Development	S Joyce Wimberly	14412S	HSSGPA	Sch of Govt & Pub Affs FACR Rev Ds	0	-513.58
Wilder School	PMG	514494 Linda L. Pierce	5140494ST	Enhanced 360 Assessment	S Joyce Wimberly	14494S	HSSGPA	Sch of Govt & Pub Affs FACR Rev Ds	0	5,034.39
Wilder School	PMG	514436 Susan A. Edwards	5140436ST	Emerging Leaders and Program Managers Tr	S Joyce Wimberly	14436S	HSSGPA	Sch of Govt & Pub Affs FACR Rev Ds	0	2,435.62
Statistical Sciences	McLay Projects	516187 Laura A. McLay	5160187FD	CAREER:Modeling and Managing Extreme We	Leon Brown	16187S	HSSTAT	Statistical Sciences FACR Rev Distr	0	10,722.67
Statistical Sciences	Statistical Sciences	516293 Jason R. Merrick	5160293IN	Vessel Traffic Risk Assessment Simulation	Leon Brown	16293S	HSSTAT	Statistical Sciences FACR Rev Distr	0	10,324.35
Statistical Sciences	Statistical Sciences	516138 Laura A. McLay	5160138FD	Optimally Managing Dynamic Military Serv	Leon Brown	16138S	HSSTAT	Statistical Sciences FACR Rev Distr	0	14,005.52
Statistical Sciences	Statistical Sciences	514362 Robyn L. Diehl	5140339LC	Richmond Police Department Work Load Ass	S Joyce Wimberly	14362S	HSSTAT	Statistical Sciences FACR Rev Distr	0	287.52
Statistical Sciences	Statistical Sciences	514468 David J. Edwards	5140468FF	Statistical Engineering for Next Generati	S Joyce Wimberly	14468S	HSSTAT	Statistical Sciences FACR Rev Distr	0	3,974.29
Statistical Sciences	Statistical Sciences	547425 Jerome F. Strauss	5470421FD	VCU NIMHD Comprehensive Center of Excell	Plunkett	47425S	HSSTAT	Statistical Sciences FACR Rev Distr	0	1,483.33
Statistical Sciences	Statistical Sciences	542303 Stephen S. Fong	5420141FD	NRA Research Opportunities in Space and	Naphade	42303S	HSSTAT	Statistical Sciences FACR Rev Distr	0	2,757.64
Statistical Sciences	Statistical Sciences	514467 Jason R. Merrick	5140467FD	Combining Prescriptive and Descriptive D	S Joyce Wimberly	14467S	HSSTAT	Statistical Sciences FACR Rev Distr	0	7,874.52
Statistical Sciences	McLay Projects	516244 Laura A. McLay	5160187FD	CAREER:Modeling and Managing Extreme We	Leon Brown	16244S	HSSTAT	Statistical Sciences FACR Rev Distr	0	968.87
Mass Communication	Mass Comm	516259 R. M. Brown	5160253FF	Iraqi Young Leaders Social Media Initiat	Leon Brown	16259S	HSSWS	Sch of World Studies FACR Rev Distr	0	3,482.62
School of World Studies	School of World Studies	516265 Christopher A. Brooks	5160265FF	2012 Virginia STARTALK Portuguese Academ	Leon Brown	16265S	HSSWS	Sch of World Studies FACR Rev Distr	0	20,493.91
School of World Studies	School of World Studies	516294 Patricia Cummins	5160294FD	French West Africa Studies for Elementar	Leon Brown	16294S	HSSWS	Sch of World Studies FACR Rev Distr	0	587.62
School of World Studies	School of World Studies	516264 Christopher A. Brooks	5160264FF	2012 Virginia STARTALK Arabic Academy	Leon Brown	16264S	HSSWS	Sch of World Studies FACR Rev Distr	0	20,581.21
School of World Studies	School of World Studies	516263 Christopher A. Brooks	5160263FF	2012 Virginia STARTALK Chinese Academy	Leon Brown	16263S	HSSWS	Sch of World Studies FACR Rev Distr	0	21,771.75
School of World Studies	School of World Studies	516262 Christopher A. Brooks	5160262FF	2012 Virginia STARTALK Russian Academy	Leon Brown	16262S	HSSWS	Sch of World Studies FACR Rev Distr	0	22,436.03

School of World Studies	School of World Studies	516160 Oliver C. Speck	5160160FD	Transatlantic Degree in Cinema and Langu	Leon Brown	16160S	HSSWS	Sch of World Studies FACR Rev Distr	0	3,667.84
Statistical Sciences	Statistical Sciences	540329 Gregory A. Buck	5400054FD	The Vaginal Microbiome Disease, Genetics	Naphade	40329S	HUMSCI	Humanities & Sciences FACR Rev Dist	0	2,263.40
Wilder School	Wilder School	544569 Saba W. Masho	5440090FF	Healthy Start Initiative	Barbara M. Jackson	44569S	IWH120	Institute Women's Health FACR Rev	0	707.44
Forensic Science	Forensic Science	513338 Zendra E. Zehner	5130307FD	LCM Analysis and Mouse Models to Validat	Marquita Crowder	13338S	MDBICH	Biochemistry FACR Revenue Distribut	0	6,221.41