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2016

Division of Research and Economic Development Annual Report for FY2016

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THE UNIVERSITY of rhode island division of research and economic development

ANNUAL REPORT FY2016



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ANNUAL REPORT FY2016 Chapter 1 Overview

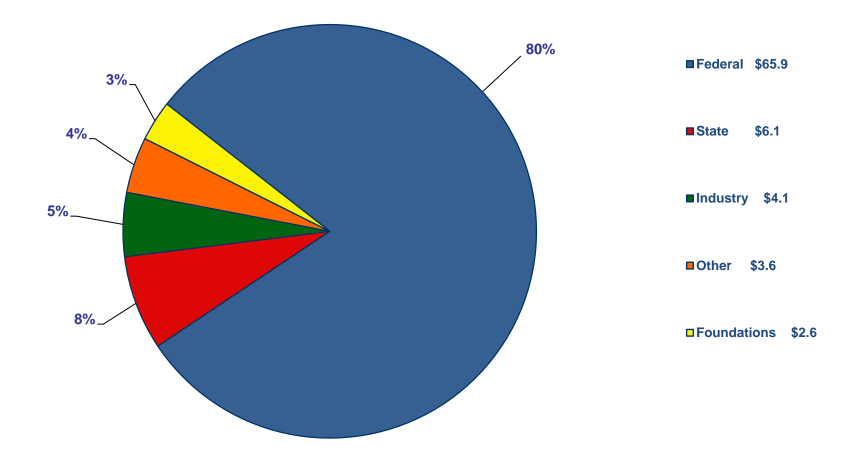


through the	
Division of Research and Economic E	evelopment FY2016
Number of Proposals	Dollar Amount
523	\$242,042,421
AWARDS RECEIVED	
through the	
Division of Research and Economic E	evel opment FY2016
Number of Awards	378
Type of Awards	Dollar Amount
Awards received through the	
Division of Research and Economic Development	\$82,275,866
Research-related activity through the URI Research Foundation	\$3,674,924
Vice President for Research and	¥3,07 4 ,324
Economic Development Support	\$836,354
Council for Research Proposal/Faculty	
	\$129,148
Development Grants	

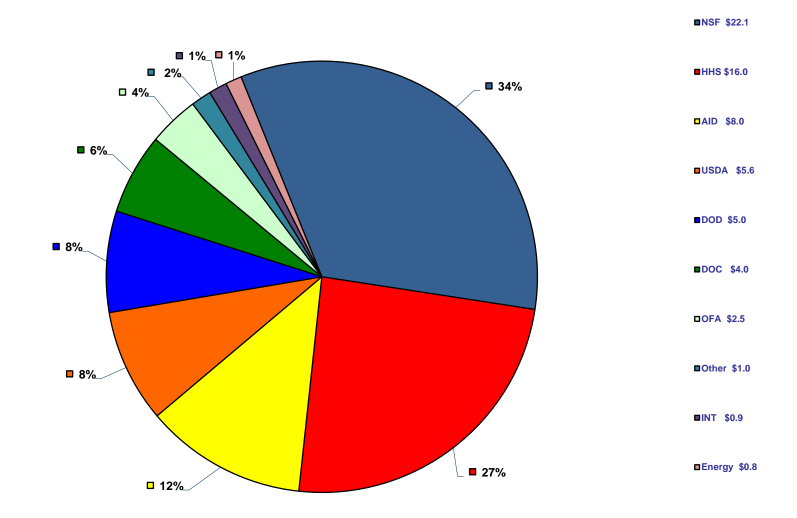
Awards Received through the Division of Research and Economic Development FY2007 - FY2016



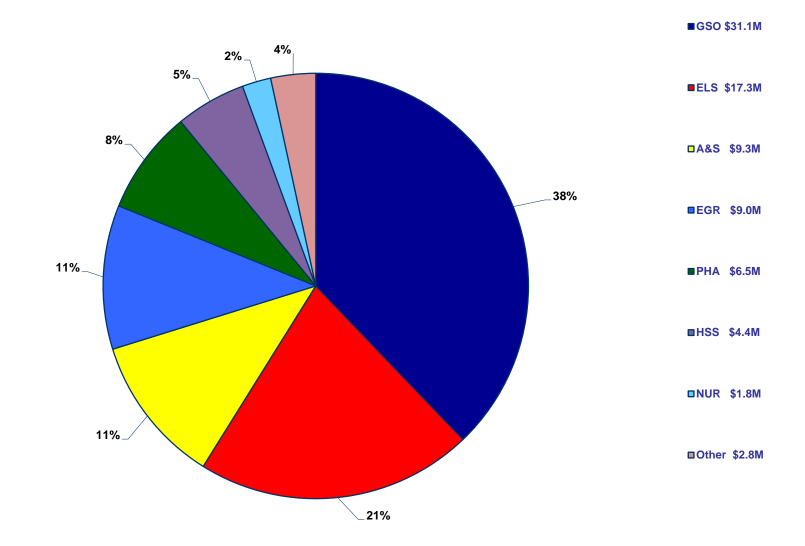
AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2016 BY SOURCE \$82.3 MILLION TOTAL



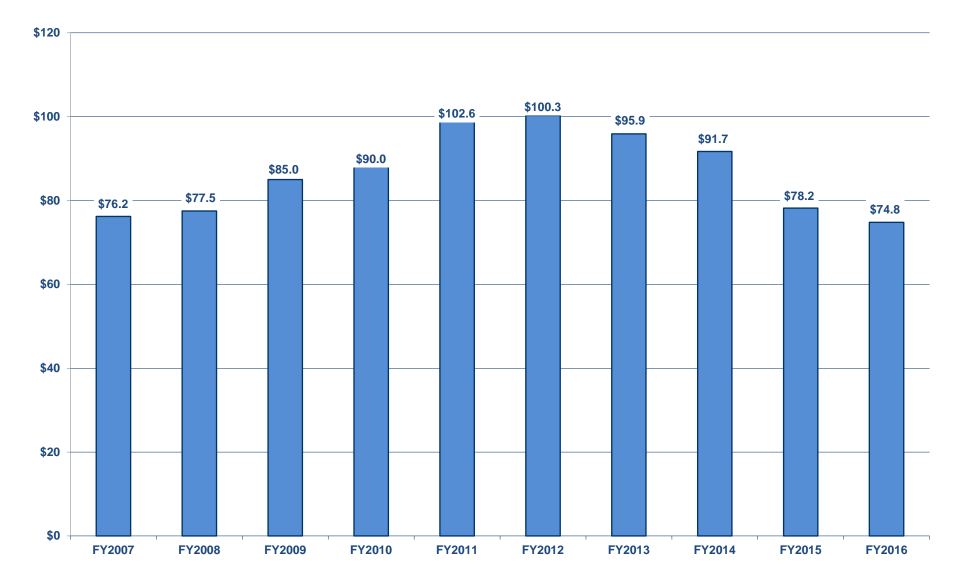
AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2016 BY FEDERAL AGENCY \$65.9 MILLION TOTAL



AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2016 BY COLLEGE/UNIT \$82.3 MILLION TOTAL

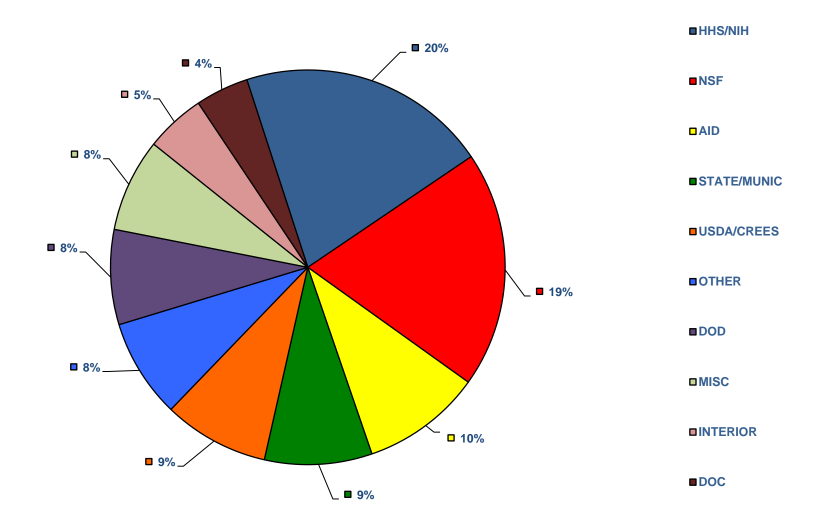


TOTAL R&D EXPENDITURE AMOUNTS* FY2007 - FY2016 IN \$MILLIONS

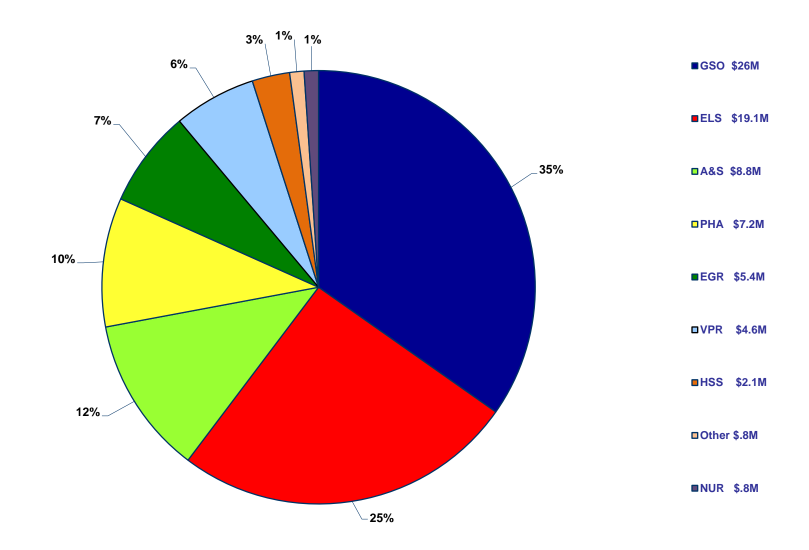


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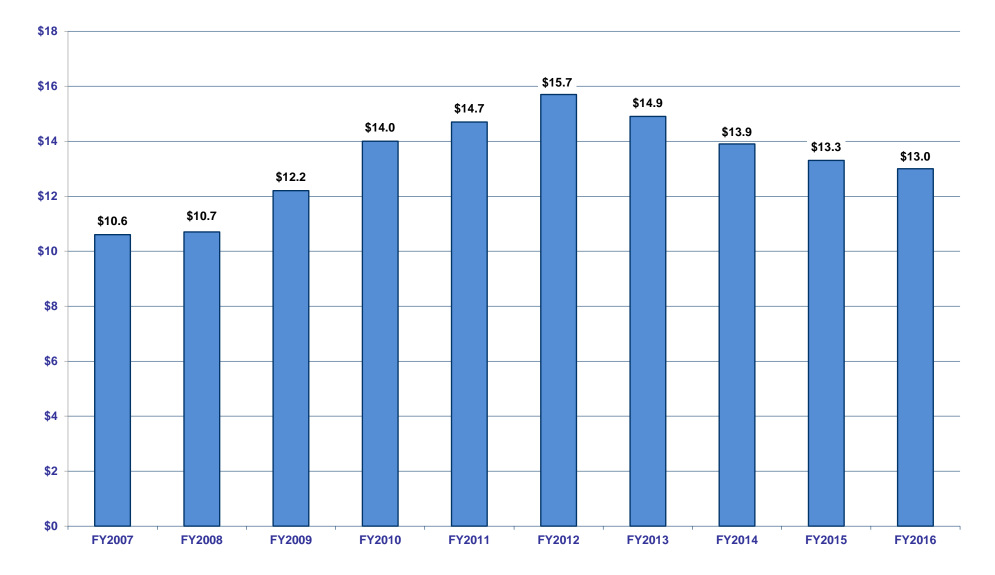
EXPENDITURES THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2016 BY AGENCY \$74.8 MILLION TOTAL



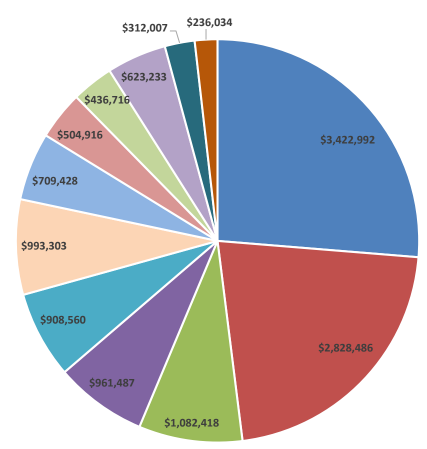
EXPENDITURES STEMMING FROM AWARDS THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2016 BY COLLEGE/UNIT \$74.8 MILLION TOTAL



TOTAL FACILITIES & ADMINISTRATIVE FUND AMOUNTS FY2007 - FY2016 IN \$MILLIONS



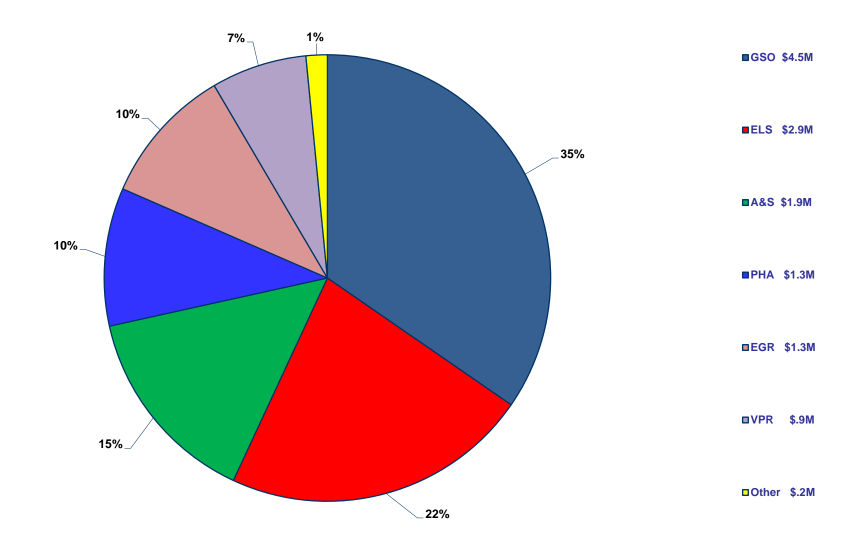
FACILITIES AND ADMINISTRATIVE FUND FY2016 BY AGENCY \$13 MILLION TOTAL



- NATIONAL SCIENCE FOUNDATION, 26.3%
- MISCELLANEOUS, 8.3%
- AGENCY FOR INTERNATIONAL DEVELOPMENT, 7%
- US DEPARTMENT OF COMMERCE, 5.5%
- US DEPARTMENT OF AGRICULTURE, 3.4%
- US DEPARTMENT OF ENERGY, 2.4%

- US DEPARTMENT OF HEALTH AND HUMAN SERVICES, 21.7%
- STATE OF RHODE ISLAND, 7.3%
- DEPARTMENT OF DEFENSE, 7.6%
- US DEPARTMENT OF THE INTERIOR, 3.9%
- OTHER FEDERAL AGENCIES, 4.8%
- US DEPARTMENT OF HOMELAND SECURITY, 1.8%

FACILITIES & ADMINISTRATIVE FUND FY2016 RECEIVED BY COLLEGE/UNIT \$13 MILLION TOTAL

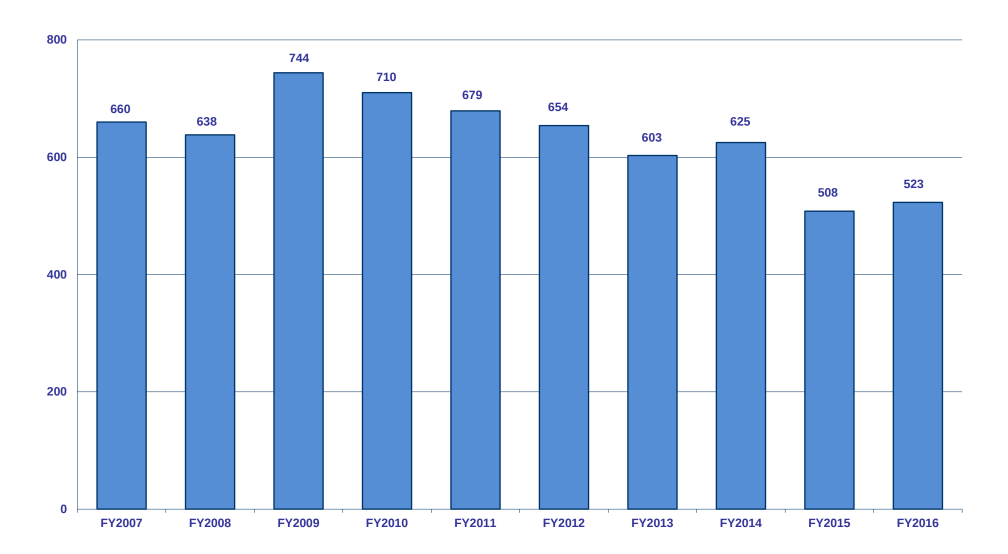


ANNUAL REPORT FY2016 CHAPTER 2 PROPOSALS

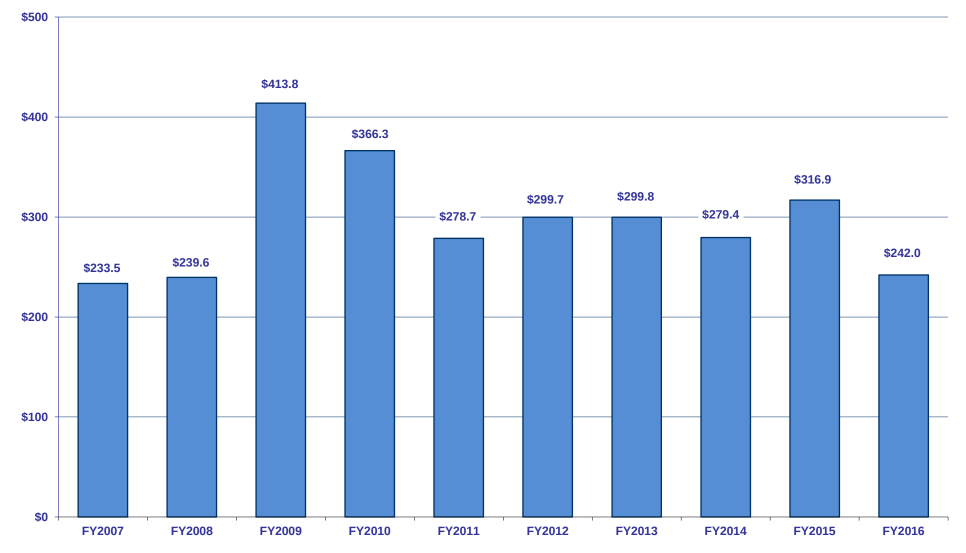




NUMBER OF PROPOSALS SUBMITTED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2007 - FY2016



DOLLAR AMOUNT OF PROPOSALS SUBMITTED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2007 - FY2016 TOTALS IN \$MILLIONS



NUMBER OF PROPOSALS SUBMITTED THROUGH THE Division of Research and Economic Development by Agency FY2007 to FY2016

Agency	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015	FY2016
AID	14	7	13	7	4	5	5	8	4	3
Air Force	5	10	14	8	5	8	4	0	2	2
Army	14	6	15	10	7	10	5	8	1	6
Commerce	48	49	51	67	43	40	26	32	26	33
Defense ²	2	3	15	8	10	12	9	8	9	12
Education	7	10	5	7	5	6	0	3	2	3
Energy	8	8	13	15	12	16	11	10	2	5
EPA	8	12	11	7	9	5	9	8	5	5
HHS	83	75	140	120	122	119	94	58	61	55
Interior	36	22	19	18	24	12	19	22	15	11
Miscellaneous	13	14	15	22	20	23	15	6	3	10
Municipalities	1	4	3	3	6	5	1	2	3	4
NASA	14	6	14	12	10	5	6	10	8	8
NSF	150	136	129	152	124	133	150	136	133	105
Navy	34	39	30	29	31	26	21	9	13	13
NONPRO	50	59	61	49	67	63	67	83	58	69
Other Fed Agencies	5	18	22	21	20	21	15	19	15	12
PRIPRO	22	24	24	21	23	27	18	34	26	38
State of RI	89	81	65	65	76	47	73	63	42	53
Transportation	7	4	5	7	3	2	3	3	1	3
USDA	43	44	66	55	53	57	45	49	38	34
Universities ³	7	7	14	7	5	12	7	54	41	39
Totals	660	638	744	710	679	654	603	625	508	523

¹ Federal Subcontracts now appear under the prime sponsor (as of FY2005)

² New category (as of FY2006): US Dept. of Defense excluding funds from Army, Navy and Air Force

³New category (as of FY2005): University funds other than URI.

DOLLAR AMOUNT OF PROPOSALS SUBMITTED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT BY AGENCY FY2007 TO FY2016

Agency	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015	FY2016
AID	\$14,227,020	\$2,591,105	\$12,590,724	\$16,123,512	\$14,052,960	\$5,073,501	\$660,443	\$17,124,377	\$26,402,779	\$7,100,154
AIRFOR	\$1,698,992	\$1,883,629	\$3,098,046	\$835,784	\$771,553	\$2,506,175	\$1,600,035	\$0	\$1,417,519	\$588,842
ARMY	\$2,758,260	\$827,228	\$9,065,690	\$9,194,768	\$328,487	\$6,982,553	\$885,595	\$1,929,520	\$279,807	\$5,452,601
DOC	\$8,755,005	\$15,501,987	\$47,763,571	\$26,044,578	\$14,830,295	\$11,408,874	\$3,800,408	\$7,449,146	\$7,977,133	\$8,666,482
DOD ³	\$544,633	\$1,044,546	\$6,667,421	\$7,831,512	\$6,760,893	\$3,912,531	\$9,432,146	\$569,262	\$624,877	\$1,409,030
EDUC	\$3,594,437	\$9,548,632	\$5,730,148	\$18,012,586	\$1,589,020	\$1,595,085	\$0	\$2,375,573	\$6,598,352	\$773,661
ENERGY	\$4,255,079	\$5,628,359	\$9,635,128	\$8,802,089	\$9,845,542	\$10,560,506	\$5,384,582	\$32,428,420	\$780,152	\$3,397,619
EPA	\$799,505	\$1,625,141	\$1,912,242	\$1,131,265	\$1,240,954	\$976,565	\$670,491	\$1,707,470	\$9,361,651	\$1,284,252
HHS	\$78,750,602	\$45,466,703	\$158,718,096	\$90,262,265	\$106,324,013	\$146,178,131	\$136,265,675	\$63,136,391	\$93,317,184	\$71,654,265
INT	\$1,777,063	\$1,351,713	\$782,332	\$2,872,313	\$2,108,069	\$2,709,228	\$3,797,712	\$5,679,809	\$2,599,813	\$1,488,050
MISC	\$812,351	\$1,211,724	\$681,644	\$1,505,061	\$2,737,473	\$2,312,634	\$1,227,312	\$2,856,250	\$147,468	\$1,354,297
MUNICI	\$210,018	\$521,560	\$1,077,642	\$523,434	\$537,739	\$442,848	\$60,000	\$55,890	\$1,134,932	\$500,624
NASA	\$8,181,828	\$1,044,470	\$4,559,361	\$3,184,486	\$1,122,277	\$1,281,084	\$1,401,097	\$4,649,140	\$2,111,639	\$754,800
NSF ²	\$66,922,912	\$66,208,550	\$95,978,447	\$88,063,172	\$63,379,370	\$50,042,650	\$72,468,734	\$51,666,590	\$106,431,408	\$83,014,051
NAVY	\$8,690,557	\$12,970,652	\$13,424,184	\$40,859,340	\$5,281,057	\$11,899,441	\$4,816,472	\$3,343,920	\$2,523,288	\$5,831,409
NONPRO	\$6,223,033	\$8,929,963	\$6,022,158	\$5,330,425	\$7,784,457	\$8,766,365	\$11,732,864	\$18,701,842	\$10,474,701	\$9,469,193
OFA	\$932,214	\$31,006,440	\$4,840,304	\$4,936,142	\$5,356,068	\$3,620,679	\$12,688,534	\$23,650,833	\$16,268,855	\$3,302,945
PRIPRO	\$1,828,805	\$2,672,426	\$1,557,885	\$1,761,068	\$2,192,642	\$2,429,241	\$1,706,389	\$1,515,654	\$4,744,348	\$9,269,139
STATE	\$14,947,934	\$15,058,022	\$10,529,454	\$25,678,782	\$12,679,718	\$8,387,743	\$10,735,952	\$9,249,413	\$7,320,509	\$6,243,213
DOT	\$283,586	\$682,085	\$1,776,252	\$186,920	\$68,136	\$456,523	\$4,500,000	\$446,180	\$12,176	\$3,109,949
USDA ¹	\$6,796,052	\$13,257,395	\$15,670,633	\$10,801,386	\$16,009,173	\$16,273,365	\$14,775,565	\$16,413,577	\$5,557,936	\$7,652,299
UNIV ⁴	\$505,704	\$583,938	\$1,667,310	\$2,350,151	\$3,724,954	\$1,910,307	\$1,239,074	\$14,498,631	\$10,851,256	\$9,725,546
TOTALS	\$233,495,590	\$239,616,268	\$413,748,672	\$366,291,039	\$278,724,850	\$299,726,030	\$299,849,080	\$279,447,888	\$316,937,782	\$242,042,420

¹ Excludes funds from Smith-Lever, Hatch, Regional Research, McIntyre, Stennis & Animal Health.

² Total includes proposal for IODP System Integration Contractor, \$679,158,526.

³New category (as of FY2006): US Dept. of Defense excluding funds from Army, Navy and Air Force.

⁴New category (as of FY2005): University funds other than URI.



NUMBER OF PROPOSALS SUBMITTED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT BY COLLEGE OR UNIT FY2007 TO FY2016

College or Unit	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015	FY2016
Arts & Sciences	102.58	93.27	120.48	99.15	116.42	97.08	73.19	80.5	65.38	60.31
Business	1	1.1	3.5	1	3.17	2.3	1.5	2	2.65	0.85
Continuing Education	2	1	0	0	0	0.3	0.3	0	1	0.3
Engineering	76.64	89.04	100.63	105.32	111.16	121.19	87.33	117.65	85.08	99.89
Environment & Life Sciences	178.77	159.17	175.2	190.54	158.17	184.44	196.33	193.48	157.42	159.73
Graduate School	1	0	0	1	1	0	0	0	0.3	0
Human Science & Services	37.75	25.15	25.3	26.45	23.75	22.78	18.03	27.23	19.68	15.65
Library	1	2	1	1	0	0	0	0	0	0
Nursing	7.22	8.6	12.05	14.85	8.9	7.17	4.95	4	7.1	3
Oceanography	191.16	175.03	198.74	167.71	173.16	140.82	139.42	155.49	125.49	138.17
Pharmacy	48.35	59.49	84.35	79	64.17	66.02	61.55	38.35	28.2	28.55
University College	2	1	3	1	2	1.3	1.3	0	0	2.3
President's Office	4.4	13.9	9.8	11.08	0	0	0	0	0	0
Provost's Office	2.53	2.6	1	3.9	5.3	1.1	3.8	1.3	5.15	3.45
VP Administration	0	0.5	1	3	9.8	8	12	2	6	8
VP Res & Econ Dev			0.75	3.1	0	0	1	3	4	1.5
VP Student Affairs	3.6	6.15	7.2	1.9	2	1.5	2.3	0	0.55	1.3
TOTALS	660	638	744	710	679	654	603	625	508	523

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DOLLAR AMOUNT OF PROPOSALS SUBMITTED THROUGH THE DIVISION OF REASEARCH AND ECONOMIC DEVELOPMENT BY COLLEGE OR UNIT FY2007 TO FY2016

College or Unit	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015	FY2016	
A&S	\$43,642,864	\$34,097,955	\$54,163,315	\$61,809,054	\$78,524,142	\$69,152,924	\$52,337,511	\$43,409,932	\$56,097,232	\$23,013,517	
BUS	\$70,097	\$270,508	\$694,751	\$32,963	\$3,496,108	\$848,917	\$33,790	\$444,424	\$248,952	\$158,926	
CCE	\$380,015	\$15,368	\$0	\$0	\$0	\$118,295	\$131,690	\$0	\$5,793	\$118,216	
EGR	\$19,185,653	\$22,407,118	\$52,606,074	\$26,521,568	\$34,723,051	\$39,278,189	\$27,521,046	\$27,416,581	\$38,307,321	\$35,511,892	
ELS	\$46,473,349	\$44,925,693	\$97,889,811	\$66,663,148	\$50,518,917	\$73,166,575	\$93,265,512	\$63,891,405	\$95,038,070	\$74,766,548	
GRD	\$20,000	\$0	\$0	\$405,579	\$922	\$0	\$0	\$0	\$39,600	\$0	
HSS	\$11,349,662	\$10,920,907	\$7,944,132	\$23,373,709	\$9,180,990	\$11,228,060	\$8,679,100	\$4,112,029	\$13,687,479	\$7,081,525	
LIB	\$505,187	\$279,601	\$951,500	\$2,400	\$0	\$0	\$0	\$0	\$0	\$0	
NUR	\$4,730,019	\$3,784,325	\$2,966,184	\$4,510,018	\$5,711,167	\$5,719,147	\$6,555,515	\$958,253	\$5,213,117	\$95,213	
GSO	\$64,585,914	\$84,399,025	\$99,116,261	\$107,230,154	\$61,560,186	\$39,442,027	\$43,501,195	\$102,535,562	\$80,507,540	\$62,850,720	
PHA	\$40,405,318	\$30,384,485	\$83,718,139	\$37,272,388	\$32,126,823	\$57,718,734	\$56,215,535	\$35,187,850	\$24,791,863	\$34,444,137	
UCL	\$86,604	\$85,160	\$96,532	\$96,550	\$92,815	\$213,214	\$234,236	\$0	\$0	\$207,007	
PRS	\$162,678	\$3,844,298	\$1,853,431	\$1,599,509	\$0	\$0	\$0	\$0	\$0	\$0	
PRO	\$1,130,985	\$531,729	\$15,094	\$2,558,862	\$619,358	\$160,722	\$785,193	\$230,541	\$548,047	\$515,601	
VPA ¹	\$0	\$369,717	\$8,350	\$12,265,568	\$1,859,378	\$2,074,310	\$8,054,023	\$681,207	\$1,331,405	\$2,272,649	
VPR ²			\$11,244,742	\$21,405,950	\$0	\$0	\$2,000,000	\$580,103	\$45,106	\$882,255	
VPS	\$767,246	\$3,300,379	\$480,355	\$543,620	\$310,992	\$604,913	\$534,734	\$0	\$1,076,258	\$124,216	

Totals \$233,495,590 \$239,616,268 \$413,748,672 \$366,291,039 \$278,724,850 \$299,726,030 \$299,849,080 \$279,447,888 \$316,937,782 \$242,042,420

PROPOSALS SUBMITTED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT JULY 1, 2015 THROUGH JUNE 30, 2016

Name	Project Title	Agency	Project* Amount	Portion* Amount
	COLLEGE OF ARTS AND SCIENCES			
	CANCER PREVENTION RESEARCH CENTER (PSYCHO	DLOGY)		
BERNSTEIN, MICHAEL	AWD04945: A TEXT-MESSAGE PERSONALIZED NORMATIVE FEEDBACK	HHS	\$42,681	\$42,681
LAFORGE, ROBERT	AWD05074: MOTIVATIONAL AND CONTEXTUAL INFLUENCES ON PATTERNS	UNIV	\$181,316	\$181,316
PROCHASKA, JAMES	AWD04989: CI - DEPT. OF HOMELAND SECURITY COASTAL RESILIENCE	OFA	\$896,600	\$215,184
REDDING, COLLEEN A.	AWD05016: DEVELOPMENT AND EVALUATION OF AN EATING DISORDERS.	NONPRO	\$200,000	\$200,000
REDDING, COLLEEN A.	AWD05091: ENHANCING ENGAGEMENT IN ADVANCE CARE PLANNING	UNIV	\$769,530	\$769,530
REDDING, COLLEEN A.	AWD05139: PROMOTING ADVANCE CARE PLANNING AS A HEALTHY BEHAV	OFA	\$254,100	\$254,100
SPILLANE, NICHEA S.	AWD05088: POSITIVE PSYCHOTHERAPY FOR SMOKING CESSATION	UNIV	\$86,458	\$86,458
SPILLANE, NICHEA S.	AWD05193: CONTEXTUAL RISK FACTORS FOR SUBSTANCE USE IN	HHS	\$191,305	\$191,305
SPILLANE, NICHEA S.	AWD05240: PRIMARY PREVENTION OF SEXUAL AGGRESSION AMONG	NONPRO	\$93,814	\$93,814
STEIN, LINDSAY F.	AWD05175: SCH:INT: COLLAB. RESEARCH: A SELF-DIRECTED PRIVACY	NSF	\$385,528	\$38,553
STEIN, LYNDA A.	AWD05087: BHDDH - YOUTH TREATMENT PLANNING PROJECT	HHS	\$100,000	\$100,000
STEIN, LYNDA A.	AWD05210: INTERVENTION INGREDIENTS IN ADOLESCENT SEXUAL HHEA	UNIV	\$248,666	\$248,666
STEIN, LYNDA A.	AWD05337: ALCOHOL SCREENING AND BRIEF INTERVENTION TO JEVENI	HHS	\$652,041	\$652,041
STEIN, LYNDA A.	AWD05359: SUPPORTING AND SUSTAINING TOBACCO ABSTINENCE AMONG	UNIV	\$177,226	\$177,226
STEIN, LYNDA A.	AWD05396: EVALUATING THE IMPLEMENTATION AND IMPACT OF A NOVE	NONPRO	\$25,579	\$25,579
STEIN, LYNDA A.	AWD04945: A TEXT-MESSAGE PERSONALIZED NORMATIVE FEEDBACK	HHS	\$42,681	\$0
	CANCER PREVENTION RESEARCH CENTER (F	SYCHOLOGY) Tota	I for Department	\$3,276,453
	CHEMISTRY			
DEBOEF, BRENTON	AWD05040: NEW OXIDATIVE C-H FUNCTIONALIZATION REACTIONS	NSF	\$120,000	\$120,000
DEBOEF, BRENTON	AWD05111: MOLECULAR CAGES AND BOWLS FOR REVERSIBLY BINDING	NSF	\$456,043	\$456,043
DEBOEF, BRENTON	AWD05146: A NEW CLASS OF BOWL-SHAPED MOLECULAR PROBES FOR	HHS	\$379,392	\$379,392
DEBOEF, BRENTON	AWD05402: HYPERPOLARIZED XENON BIOSENSOR MOLECULAR MR	MISC	\$115,125	\$115,125
DEBOEF, BRENTON	AWD05204: IMPROVING UNDERGRADUATE STEM EDUCATION IN A LARGE.	NSF	\$2,922,169	\$146,108
DWYER, JASON	AWD05191: FLAVORING THE UNDERGRADUATE CHEMISTRY CURRICULUM	NONPRO	\$5,000	\$5,000
DWYER, JASON	AWD05070: NANOTEXTURED GOLD SURFACES ON RIGID AND PAPER-BASE	STATE	\$100,000	\$50,000
EULER, WILLIAM B.	AWD05048: CONTROL OF FLUORESCENCE AT INTERFACES BY MODIFICAT	NSF	\$450,938	\$450,938
EULER, WILLIAM B.	AWD05058: COLLAB. PROPOSAL: ENHANCING FLUORESCENT EMISSION I	NSF	\$367,906	\$367,906
KAGAN, GERALD	AWD04942: PROTOTYPE ENABLING TECHNOLOGIES FOR CONTROLLED REL	PRIPRO	\$750,001	\$247,500
KAGAN, GERALD	AWD04943: PROTOTYPE ENABLING TECHNOLOGIES FOR CAPTURE AND	PRIPRO	\$750,001	\$247,500
KAGAN, GERALD	AWD05467: USEFUL HME	UNIV	\$200,000	\$66,000

* The "Project Amount" is the total amount of the project. The "Portion Amount" is the amount credited to this investigator. Other investigators receive credit for the remainder of the total amount.

Name KIESEWETTER, ELIZABE KIESEWETTER, MATTHEW KIESEWETTER, MATTHEW KIESEWETTER, MATTHEW LEVINE, MINDY LEVINE, MINDY	AWD05112: ORGANOCATALLYTIC RING-OPENING POLYMERIZATION OF TH AWD05177: A NEW ROLE FOR H-BONDING 'CATALYSTS' IN SYNTHETIC. AWD05002: HARNESSING THE POWER OF SYNTHETIC ORGANIC AWD05076: DEVELOPMENT OF A CYCLODEXTRIN-BASED SENSOR FOR	Agency NSF NSF NSF NONPRC HHS STATE	\$1,788,231 \$87,354	Portion Amount \$214,755 \$668,293 \$214,755 \$375,000 \$1,788,231 \$87,354
LEVINE, MINDY LEVINE, MINDY	AWD05183: EXPANDED SCOPE OF WORK SUPPLEMENT REQUEST AWD05224: CHEMISTRY CAMP FOR GIRLS: 3 WEEKS, 120 GIRLS	NONPRC NONPRC	+ - /	\$10,000 \$22,500
LEVINE, MINDY	AWD05224: CHEMISTRT CAMIF FOR GIRLS: SWEERS, 120 GIRLS AWD05235: CAMILLE DREYFUS TEACHER-SCHOLAR AWARDS PROGRAM	NONPRO	+)	\$22,500 \$75,000
LEVINE, MINDY	AWD05329: NMR STUDY OF CIO2 / ALPHA-CYCLODEXTRIN COMPLEXATIO	PRIPRO	\$7,018	\$3,509
LUCHT, BRETT	AWD04999: CI - TRADEOFF IN CHEMISTRY OF LITHIUM ION BATTERY	DOD	\$45,012	\$22,506
LUCHT, BRETT	AWD05299: DEVELOPMENT AND EVALUATION OF BORATES AND PHOSPHAT	MISC	\$598,392	\$598,392
LUCHT, BRETT	AWD05245: SNM: A SCALABLE COLLOIDAL PROCESSING PLATFORM WIT	NSF	\$1,500,000	\$600,000
OXLEY, JIMMIE C.	AWD04942: PROTOTYPE ENABLING TECHNOLOGIES FOR CONTROLLED REL	PRIPRO	\$750,001	\$255,000
OXLEY, JIMMIE C.	AWD04943: PROTOTYPE ENABLING TECHNOLOGIES FOR CAPTURE AND	PRIPRO	\$750,001	\$255,000
OXLEY, JIMMIE C.	AWD05000: EXPLOSIVES SYNTHESIS AND AMERICAN SYSTEMS:	PRIPRO	\$371,808	\$185,904
OXLEY, JIMMIE C.	AWD05010: EXPLOITING COMMERCIAL TECHNOLOGY TO RECYCLE AND	ARMY	\$750,403	\$375,202
OXLEY, JIMMIE C.	AWD05093: ENABLING TECHNOLOGIES FOR CONTROLLED RELEASE	ARMY	\$750,839	\$375,420
OXLEY, JIMMIE C.	AWD05231: IDENTIFICATION OF CHEMICAL WEAPON DETECTION	OFA	\$331,518	\$165,759
OXLEY, JIMMIE C.	AWD05232: USING ""BIG DATA"" TO IDENTIFY NEW, HIGH-IMPACT CH	OFA	\$249,851	\$124,926
OXLEY, JIMMIE C.	AWD05238: STRUCTURAL STUDIES BY XRD ENERGETIC MATERIAL USING	MISC	\$300,000	\$150,000
OXLEY, JIMMIE C.	AWD05259: HIGH PERFORMANCE ENERGETIC PROPELLANT INGREDIENTS	PRIPRO	\$45,000	\$22,500
OXLEY, JIMMIE C.	AWD05360: PC-IED TASK ORDER 1	PRIPRO	\$1,056,342	\$528,171
OXLEY, JIMMIE C.	AWD05467: USEFUL HME	UNIV	\$200,000	\$68,000
OXLEY, JIMMIE C.	AWD05469: ANALYTE CHEMICAL DETECTION SYSTEM FOR UNDERWATER	PRIPRO	\$79,910	\$39,955
SMITH, JAMES L.	AWD05000: EXPLOSIVES SYNTHESIS AND AMERICAN SYSTEMS:	PRIPRO	\$371,808	\$185,904
SMITH, JAMES L.	AWD05010: EXPLOITING COMMERCIAL TECHNOLOGY TO RECYCLE AND	ARMY	\$750,403	\$375,202
SMITH, JAMES L.	AWD05093: ENABLING TECHNOLOGIES FOR CONTROLLED RELEASE	ARMY	\$750,839	\$375,420
SMITH, JAMES L.	AWD05231: IDENTIFICATION OF CHEMICAL WEAPON DETECTION	OFA	\$331,518	\$165,759
SMITH, JAMES L.	AWD05232: USING ""BIG DATA"" TO IDENTIFY NEW, HIGH-IMPACT CH	OFA	\$249,851	\$124,926
SMITH, JAMES L.	AWD05238: STRUCTURAL STUDIES BY XRD ENERGETIC MATERIAL USING	MISC	\$300,000	\$150,000
SMITH, JAMES L.	AWD05259: HIGH PERFORMANCE ENERGETIC PROPELLANT INGREDIENTS	PRIPRO	\$45,000	\$22,500
SMITH, JAMES L.	AWD05360: PC-IED TASK ORDER 1	PRIPRO	\$1,056,342	\$528,171
SMITH, JAMES L.	AWD05467: USEFUL HME	UNIV	\$200,000	\$66,000
SMITH, JAMES L.	AWD05469: ANALYTE CHEMICAL DETECTION SYSTEM FOR UNDERWATER	PRIPRO	\$79,910	\$39,955
SMITH, JAMES L.	AWD04942: PROTOTYPE ENABLING TECHNOLOGIES FOR CONTROLLED REL	PRIPRO	\$750,001	\$247,500
SMITH, JAMES L.	AWD04943: PROTOTYPE ENABLING TECHNOLOGIES FOR CAPTURE AND	PRIPRO	\$750,001	\$247,500
		CHEMISTRY	Total for Department	\$12,406,480

THE UNIVERSITY OF RHODE ISLAND

Name	Project Title	Agency	Project Amount	Portion Amount
	COMMUNICATION STUDIES			
HOBBS, RENEE	AWD04990: CI - RESPONDING TO CONTEMPORARY PROPAGANDA AS AN	NONPRC	\$49,009	\$49,009
SMITH, HOLLIE M.	AWD05464: CI - IDENTIFYING INDICATORS OF OFFSHIRE WIND BENEF	INT	\$310,250	\$68,255
	COMMUN	ICATION STUDIES	Total for Department	\$117,264
	COMPUTER SCIENCE/STATISTICS			
ALVAREZ VEGA, MARCO	AWD05316: DEEP PATROL: FINDING ILLICIT VIDEOS FOR LAW ENFORC	OFA	\$396,686	\$396,686
ALVAREZ VEGA, MARCO	AWD05463: SOCIAL RELATIONSHIPS IN CONTEXT WITH EMOTION REACT	NONPRC	\$604,717	\$120,943
DIPIPPO, LISA	AWD05219: TRUST MANAGEMENT FOR SMART GRID RADICS	PRIPRO	\$199,793	\$199,793
DIPIPPO, LISA	AWD05432: CYBER - THREAT EVALUATION AND ANOMALY DETECTION	PRIPRO	\$49,295	\$24,648
DIPIPPO, LISA	AWD05316: DEEP PATROL: FINDING ILLICIT VIDEOS FOR LAW ENFORC	OFA	\$396,686	\$0
FAY-WOLFE, VICTOR	AWD05316: DEEP PATROL: FINDING ILLICIT VIDEOS FOR LAW ENFORC	OFA	\$396,686	\$0
HAMEL, LUTZ	AWD05099: USING ADVANCED SELF-ORGANIZING MAPS TO VISUALIZE	STATE	\$88,208	\$44,104
KATENKA, NATALLIA V.	AWD05432: CYBER - THREAT EVALUATION AND ANOMALY DETECTION	PRIPRO	\$49,295	\$24,648
KATENKA, NATALLIA V.	AWD05144: PREDICTING CANCER AGGRESSIVENESS BY MEASURING	HHS	\$3,886,235	\$194,312
PECKHAM, JOAN M.	AWD05229: MRI: ACQUISITION OF A HETEROGENEOUS HIGH-PERFORMAN	NSF	\$1,050,000	\$157,500
PECKHAM, JOAN M.	AWD05372: FRAMEWORK AND DETAILED PLANS FOR THE ALL-HAZARD	STATE	\$569,431	\$284,716
PUGGIONI, GAVINO	AWD05251: CI - NRT-DESE: DEMARCOS, A CROSS-DISCIPLINARY	NSF	\$2,999,966	\$569,994
	COMPUTER SCI	ENCE/STATISTICS	Total for Department	\$2,017,342
	ENGLISH			
DAVIS, KATHLEEN	AWD05247: HUMANITIES AT LARGE	OFA	\$25,000	\$25,000
·		ENGLISH	Total for Department	\$25,000
	HISTORY		•	
WIDELL JR, ROBERT	AWD05263: MEMORY VS. REPRESENTATION: SOLDIERS; HOMECOMING	OFA	\$1,982	\$1,982
		HISTORY	Total for Department	\$1,982
	LANGUAGES		Potarior Dopartmont	\$1,002
HE, WAYNE WENCHAO	AWD05157: 2017 FLAGSHIP ANNUAL MEETING	DOD	\$120,000	\$120,000
HE, WAYNE WENCHAO	AWD05197: 2017 FLAGSHIT ANNOAL MEETING AWD05196: CHINESE FLAGSHIP 2016-2020	DOD	\$326,828	\$326,828
HE, WAYNE WENCHAO	AWD05150: CHINESE FLAGSHIP VIDEO PROJECT	NONPRC		\$15,031
		LANGUAGES	÷ - ;	\$461,859
		LANGUAGES	Total for Department	\$401,659
		Not	* 4 4 4 4 6 5 5	\$ 404.005
MEDINA-BONIFANT, ARA	AWD05038: MEXICAN AND AMERICAN WORKSHOP IN HOLOMORPHIC DYNAM	NSF	\$101,965	\$101,965
MEDINA-BONIFANT, ARA	AWD05262: GEOMETRIC AND TOPOLOGICAL PROPERTIES OF CERTAIN	NONPRC		\$35,000
		MATHEMATICS	Total for Department	\$136,965
	PHYSICS			
ANDREEV, OLEG	AWD05144: PREDICTING CANCER AGGRESSIVENESS BY MEASURING	HHS	\$3,886,235	\$1,748,806
ANTOSH, MICHAEL P.	AWD04919: USE OF TARGETED GOLD NANOPARTICLES TO ENHANCE	NONPRC	+)	\$150,657
ANTOSH, MICHAEL P.	AWD04952: USE OF TARGETED GOLD NANOPARTICLES TO ENHANCE	NONPRC	\$175,079	\$175,079

THE UNIVERSITY OF RH	IODE ISLAND DIVISION OF RESEARCH AND ECONOMIC I	Development	PROPOSALS FIS	CAL YEAR 2016
Name RESHETNYAK, YANA K.	Project Title AWD05144: PREDICTING CANCER AGGRESSIVENESS BY MEASURING	Agency HHS PHYSICS	Project Amount \$3,886,235	Portion Amount \$1,943,118 \$4.017.659
		PHISICS	Total for Department	\$4,017,0 59
			A705 (70	\$ 222 7 22
HUTCHISON, MARC	AWD04995: SCIENCE-BASED COMMUNICATION TO DECREASE DISPARITIE	PRIPRO	\$705,179	\$232,709
KRUEGER, BRIAN S.	AWD04995: SCIENCE-BASED COMMUNICATION TO DECREASE DISPARITIE	PRIPRO	\$705,179	\$232,709
LEY, AARON J.	AWD05176: REAL JOBS RHODE ISLAND EVALUATION AWD05176: REAL JOBS RHODE ISLAND EVALUATION	STATE STATE	\$145,157	\$14,516
PEARSON-MERKOWITZ, S			\$145,157	\$72,579
		DLITICAL SCIENCE	Total for Department	\$552,512
	COLLEGE OF ARTS A	AND SCIENCES TO	otal for College or Unit	\$23,013,517
	COLLEGE OF BUSINESS ADMINISTRA	TION		
	DEAN OF COLLEGE OF BUSINESS			
ATLAS, STEPHEN A.	AWD05340: CI: UNDERSTANDING FINANCIAL LITERACY DECAY TO IMPR	NONPRO	\$176,522	\$123,565
	DEAN OF COLL	EGE OF BUSINESS	Total for Department	\$123,565
	FACULTY - INSTRUCTION		•••••	• • • • • •
DJURDJEVIC, EMILIJA	AWD04966: THE TCI EXPANSION PROJECT: IMPROVING ACCESS AND U	STATE	\$235,736	\$35,360
			Total for Department	\$35,360
			•	\$158,926
			Star for Conege of Offic	φ130,320
	COLLEGE OF CONTINUING EDUCATI	ON		
	CONTINUING EDUCATION			
QUINA, KATHRYN K.	AWD05052: PROJECT RECRUIT AND EDUCATE LOCAL AT-RIXK ADULTS	STATE	\$394,052	\$118,216
	CONTIN	UING EDUCATION	Total for Department	\$118,216
	COLLEGE OF CONTINUIN	IG EDUCATION TO	otal for College or Unit	\$118,216
	COLLEGE OF ENGINEERING			
	CHEMICAL ENGINEERING			
BOSE, ARIJIT	AWD05064: COLLAB. RESEARCH: BACTERIA ADHESION TO OIL/WATER	NSF	\$233,514	\$233,514
BOSE, ARIJIT	AWD05065: DEVELOPMENT OF SAFE, HIGH CAPACITY, LITHIUM ION BA	NSF	\$233,514	\$233,514
BOSE, ARIJIT	AWD05066: TIME-RESOLVED VISUALIZATION AND IMAGING OF MARINE.	STATE	\$100,000	\$100,000
BOSE, ARIJIT	AWD05245: SNM: A SCALABLE COLLOIDAL PROCESSING PLATFORM WIT	NSF	\$1,500,000	\$900,000
BOSE, ARIJIT	AWD05256: RII TRACK-2 FEC: RHODE ISLAND-LOUISIANA CONSORTIUM	NSF	\$3,999,996	\$2,799,997
BOSE, ARIJIT	AWD04999: CI - TRADEOFF IN CHEMISTRY OF LITHIUM ION BATTERY	DOD	\$45,012	\$22,506
BOTHUN, GEOFFREY D.	AWD05070: NANOTEXTURED GOLD SURFACES ON RIGID AND PAPER-BASE	STATE	\$100,000	\$50,000
BOTHUN, GEOFFREY D.	AWD05109: COLLAB. RESEARCH: LOW-FOULING AND RESPONSIVE	NSF	\$214,414	\$214,414
BOTHUN, GEOFFREY D.	AWD05141: NANOTHERANOSTIC TRANSFECTION VECTOR FOR GLIOBLASTO	HHS	\$1,876,976	\$1,126,186
BOTHUN, GEOFFREY D.	AWD05073: REMOTELY ACTIVATED BIOMATERIAL SCAFFOLDS FOR FLEXI	NSF	\$324,765	\$81,191
BOTHUN, GEOFFREY D.	AWD05308: CI - STEEP - SOURCES, TRANSPORT, EXPOSURE AND EFFE	HHS	\$10,907,674	\$1,276,198

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DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

Name	Project Title	Agency	Project Amount	Portion Amount
BROWN, RICHARD	AWD04949: COMPATIBILITY OF FOAM WITH ORGANICS	NAVY	\$2,472	\$2,472
GREENFIELD, MICHAEL	AWD04926: DETECTING RECYCLED ENGINE OIL BOTTOMS (REOB)	STATE	\$76,034	\$57,026
GREENFIELD, MICHAEL	AWD05253: COMPUTING CHEMICAL EFFECTS ON ELASTOMER-FILLER	NSF	\$399,921	\$223,956
GREGORY, OTTO J.	AWD05178: RFID TAGS FOR TRACEABILITY, COUNTERFEITING AND	NONPRO	\$50,000	\$25,000
LUCIA, ANGELO	AWD05047: UNDERSTANDING PHASE BEHAVIOR IN TIGHT POROUS MEDIA	NONPRO	\$110,000	\$110,000
LUCIA, ANGELO	AWD05229: MRI: ACQUISITION OF A HETEROGENEOUS HIGH-PERFORMAN	NSF	\$1,050,000	\$157,500
MEENACH, SAMANTHA A.	AWD04934: CAREER: ENGINEERING AEROSOL NANOCOMPOSITE	NSF	\$500,000	\$500,000
MEENACH, SAMANTHA A.	AWD05356: DEVELOPMENT OF A COMPREHENSIVE IN VITRO	NONPRO	\$39,981	\$39,981
MEENACH, SAMANTHA A.	AWD05256: RII TRACK-2 FEC: RHODE ISLAND-LOUISIANA CONSORTIUM	NSF	\$3,999,996	\$599,999
RIVERO-HUDEC, MERCED	AWD05251: CI - NRT-DESE: DEMARCOS, A CROSS-DISCIPLINARY	NSF	\$2,999,966	\$149,998
	CHEMI	ICAL ENGINEERING	Total for Department	\$8,903,452
	CIVIL/ENVIRONMENTAL ENGINEERING	i		
AKANDA, ALI S.	AWD04939: CAREER: COMBINING TERRESTRIAL STORAGE AND ATMOSPHE	NSF	\$500,109	\$500,109
AKANDA, ALI S.	AWD04972: APPLICATIONS OF REMOTE SENSING FOR MONITORING AND	NASA	\$39,630	\$39,630
AKANDA, ALI S.	AWD04992: UNDERSTANDING LINKS BETWEEN ENDEMIC DIARRHEAL DISE	NSF	\$249,978	\$249,978
AKANDA, ALI S.	AWD04993: ADVANCING THE POTENTIAL OF REMOTE SENSING-BASED	NASA	\$276,695	\$276,695
AKANDA, ALI S.	AWD05124: UNDERSTANDING TRIGGER AND TRANSMISSION MECHANISMS.	UNIV	\$198,416	\$198,416
AKANDA, ALI S.	AWD05233: DEVELOPMENT OF WATER-BORNE DISEASES FORECASTING	NASA	\$29,659	\$29,659
AKANDA, ALI S.	AWD05421: STARS-IRMASAT	NONPRO	\$7,500	\$7,500
AKANDA, ALI S.	AWD05504: CONTROL OF ENDEMIC CHOLERA IN BANGLADESH	NONPRO	\$79,910	\$79,910
BAXTER, CHRISTOPHER	AWD04946: STUDY OF SCOUR AT RHODE ISLAND BRIDGES	STATE	\$125,888	\$41,543
BRADSHAW, AARON	AWD04946: STUDY OF SCOUR AT RHODE ISLAND BRIDGES	STATE	\$125,888	\$42,802
BRADSHAW, AARON	AWD05006: PERFORMANCE OF PILES FOR OFFSHORE WING JACKET	NSF	\$522,556	\$261,278
BRADSHAW, AARON	AWD05275: EGR: MAR RANGE: CYCLIC RESPONSE OF EPK KKAOLIN IN.	DOD	\$27,518	\$27,518
BRADSHAW, AARON	AWD05385: HIGH RESOLUTION PROFILING OF GROUND PROPERTIES USI	ARMY	\$84,448	\$21,112
CRAVER, VINKA A.	AWD04909: UNMANNED AERIAL VEHICLES IN TRANSPORTATION	STATE	\$91,787	\$45,894
CRAVER, VINKA A.	AWD05059: TESTING INVISION SILVER FOR WATER DISINFECTION	STATE	\$99,079	\$99,079
CRAVER, VINKA A.	AWD05061: COLLAB. RESEARCH: INVESTIGATION OF APTITUDE TO BIO	NSF	\$83,100	\$83,100
CRAVER, VINKA A.	AWD05160: NANOCELLULOSE EXTRACTION FOR THE MANUFACTURING OF	EPA	\$14,890	\$14,890
CRAVER, VINKA A.	AWD05246: COLLAB. PROPOSAL: PROCESS-STRUCTURE-FUNCTION OF	NSF	\$75,185	\$75,185
CRAVER, VINKA A.	AWD05351: DEVELOPMENT AND STANDARDIZATION OF CERAMIC WATER	NONPRO	\$99,624	\$69,737
CRAVER, VINKA A.	AWD05098: ALTERNATIVE NITROGEN MANAGEMENT STRATEGIES AND NIT	STATE	\$92,944	\$18,589
GINDY, MAYRAI	AWD05430: INFRASTRUCTURE SURVEILLANCE FOR ACTION: A NEW ENGL	UNIV	\$147,068	\$110,301
HUNTER, CHRISTOPHER	AWD05390: CENTER FOR RECYCLING AND ENERGY TECHNOLOGIES TO	DOT	\$1,500,000	\$300,000
LEE, KANG W.	AWD05042: INVESTIGATION OF CEMENT STABILIZED RECYCLED ASPHAL	MISC	\$64,999	\$64,999
LEE, KANG W.	AWD05170: MOISTURE SUSCEPTIBILITY TESTING FOR HOT MIX ASPHAL	UNIV	\$50,089	\$50,089
LEE, KANG W.	AWD05390: CENTER FOR RECYCLING AND ENERGY TECHNOLOGIES TO	DOT	\$1,500,000	\$900,000
THIEM, LEON T.	AWD05203: SUPPORT FOR WATER RESOURCES CENTER 2016-2017	INT	\$92,335	\$92,335
THOMAS, NATACHA	AWD05372: FRAMEWORK AND DETAILED PLANS FOR THE ALL-HAZARD	STATE	\$569,431	\$284,716

THE UNIVERSITY OF R	hode Island	Division of Research and Economic I	Development	PROPOSALS FIS	CAL YEAR 2016
Name	Project Title		Agency	Project Amount	Portion Amount
THOMAS, NATACHA	AWD05390: CENTER FOR R	ECYCLING AND ENERGY TECHNOLOGIES TO	DOT	\$1,500,000	\$300,000
TSIATAS, GEORGE	AWD05430: INFRASTRUCTL	JRE SURVEILLANCE FOR ACTION: A NEW ENGL	UNIV	\$147,068	\$36,767
		CIVIL/ENVIRONMENT	TAL ENGINEERING	Total for Department	\$4,321,830
		DEAN'S OFFICE			
HE, HAIBO	AWD05211: NCS-FO: COLLA	AB. RESEARCH: EEG-BASED SYSTEM FOR	NSF	\$214,999	\$214,999
HE, HAIBO	AWD05230: TOWARD A SEC	CURE SMART GRID: FROM EARLY WARNING TO.	NAVY	\$737,460	\$442,476
SUN, YAN	AWD05230: TOWARD A SEC	CURE SMART GRID: FROM EARLY WARNING TO.	NAVY	\$737,460	\$294,984
WALLS, THEODORE	AWD05175: SCH:INT: COLLA	AB. RESEARCH: A SELF-DIRECTED PRIVACY	NSF	\$385,528	\$346,975
WRIGHT, RAYMOND M.	AWD05137: NORTHEAST LS	SAMP SENIOR ALLIANCE: 2016-2021	UNIV	\$350,000	\$350,000
			DEAN'S OFFICE	Total for Department	\$1,649,434
		ELECTRICAL ENGINEERING			
BESIO, WALTER	AWD05186: AN INTERDISCI	PLINARY APPROACH TO RESEARCH CAPACITY	HHS	\$1,468,056	\$1,468,056
BESIO, WALTER		CAL RICC INNOVATION VOUCH	PRIPRO	\$50,000	\$50,000
BESIO, WALTER		CAL RICC INNOVATION VOUCH	ARMY	\$162,708	\$162,708
BESIO, WALTER	AWD05026: DEVELOPING A	SCENARIO-BASED COGNITIVE DRIVING FITN	NSF	\$422,572	\$211,286
FISCHER, GODI	AWD05023: AVALANCHE PH	HOTO DIODES AND READ-OUT INTEGRATED	NAVY	\$30,000	\$30,000
HE, HAIBO	AWD05024: A NEW LOOK A	T GENERATIVE CLASSIFIERS	NAVY	\$481,376	\$433,238
HE, HAIBO	AWD05414: NCS-FO: COLLA	AB. RESEARCH: EEG-BASED SYSTEM FOR	NSF	\$479,489	\$239,745
KAY, STEVEN M.	AWD05159: INFORMATION-	THEORETIC APPROACHES TO RADAR WAVEFORM	DOD	\$79,501	\$79,501
KAY, STEVEN M.	AWD05269: HIGH QUALITY/I	LOW DIMENSIONAL DATA FOR SENSOR	DOD	\$254,675	\$254,675
KAY, STEVEN M.	AWD05024: A NEW LOOK A	T GENERATIVE CLASSIFIERS	NAVY	\$481,376	\$48,138
KENNEDY, STEPHEN M.	AWD05073: REMOTELY ACT	TIVATED BIOMATERIAL SCAFFOLDS FOR FLEXI	NSF	\$324,765	\$243,574
KUMARESAN, RAMDAS	AWD05013: SOCIAL RELATI	ONSHIPS IN CONTEXT WITH EMOTION	NONPRO	\$599,768	\$89,965
KUMARESAN, RAMDAS	AWD05463: SOCIAL RELATI	ONSHIPS IN CONTEXT WITH EMOTION REACT	NONPRO	\$604,717	\$120,943
MANKODIYA, KUNAL	AWD04928: CAREER: CYBE	ER-WEARABLE SYSTEMS: CLOUD-ASSISTED	NSF	\$391,621	\$391,621
MANKODIYA, KUNAL	AWD05013: SOCIAL RELATI	ONSHIPS IN CONTEXT WITH EMOTION	NONPRO	\$599,768	\$509,803
MANKODIYA, KUNAL	AWD05032: BRAIN-BODY SE	ENSOR FUSION: MERGING NEUROIMAGING WIT	NSF	\$174,999	\$174,999
MANKODIYA, KUNAL	AWD05100: UNDERSTANDI	NG THE INTERPLAY OF SOCIAL CONTEXT AND.	HHS	\$212,928	\$212,928
MANKODIYA, KUNAL	AWD05101: FOG-DRIVEN W	EARABLE IOT SYSTEMS	PRIPRO	\$51,593	\$51,593
MANKODIYA, KUNAL	AWD05237: WATCHBUDDIE	S: WEARABLE IOT SERVICE SYSTEM FOR	NSF	\$999,990	\$749,993
MANKODIYA, KUNAL	AWD05463: SOCIAL RELATI	ONSHIPS IN CONTEXT WITH EMOTION REACT	NONPRO	\$604,717	\$362,830
MANKODIYA, KUNAL	AWD05075: NANOSCALE BI	OSENSORS INTEGRATED WITH A POINT	NSF	\$299,802	\$59,960
MANKODIYA, KUNAL	AWD05395: ENHANCEMENT	F OF BIOMEDICAL ENGINEERING CAPSTONE	HHS	\$108,000	\$35,640
MANKODIYA, KUNAL	AWD05433: TYPE I: THE UN	IVERSITY OF RHODE ISLAND I-CORPS SIT	NSF	\$464,509	\$116,127
SENDAG, RESIT	AWD05271: PROJECT: STUI	DENT TRAVEL SUPPORT FOR THE 2016	NSF	\$10,000	\$10,000
SUN, YAN	AWD05237: WATCHBUDDIE	S: WEARABLE IOT SERVICE SYSTEM FOR	NSF	\$999,990	\$249,998
SUN, YAN	AWD05414: NCS-FO: COLLA	AB. RESEARCH: EEG-BASED SYSTEM FOR	NSF	\$479,489	\$239,745
SUN, YING	AWD05395: ENHANCEMENT	F OF BIOMEDICAL ENGINEERING CAPSTONE	HHS	\$108,000	\$36,720
SUN, YING	AWD05134: STRATEGIES: H	IANDHELD ENGINEERING LEARNING PLATFORM	NSF	\$1,191,783	\$286,028

THE UNIVERSITY OF RHODE ISLAND

VETER, FREDERICK AMD05358: ENHANCEMENT OF BIOMEDICAL ENGINEERING CAPSTONE IHIS \$108,000 \$35,640 VEI, TAO AMD05178: REIT DAGS FOR TRACEABLITY, COUNTERFETTING ADD PNIPRO \$100,018 \$25,000 \$25,000 VANG, DING AMD05498: JOINT RESEARCH PROJECT BETWEEN DAPU TECH LTD. PRIPRO \$100,018 \$300,602 \$300,602 CHELDZE, DAVID AMD05002: DYNAMC CHARACTERIZATION, MODELING, AND PRACTICAL NSF \$308,602 \$308,602 \$308,602 CHELDZE, DAVID AMD05032: GENERAL DYNAMICS ELECTRIC BOAT FOL TESTING PRIPRO \$82,2513 \$311,38,564 CHELDZE, DAVID AMD05032: GENERAL DYNAMICS ELECTRIC BOAT FOL TESTING PRIPRO \$22,271,38 \$11,38,564 FAGHRI, MOHAMMAD AMD05032: AETREBASED ENZYME FOR DETECTION AND. ARMY \$2277,138 \$11,38,563 JOUANEH, MUSA K. AMD05134: STREEGRATED WATERSHED ADD RIVER MODELING STUDY OF T DOC \$89,950 \$11,31,374 JOUANEH, MUSA K. AMD05134: STREEGRACH: SYSTEM DYAMICS EXPERIMENTATION NSF \$224,401 JOUANEH, MUSA K. AMD051354: STREEGRACH: SYSTEM DYAMICS EXPERIMENTATION NSF \$281,405 \$231,31,374	Name	Project Title	Agency	Project Amount	Portion Amount
YANG, QING AWD05409: JOINT RESEARCH PROJECT BETWEEN DAPU TECH LTD. PRIPRO \$100,019 LELCTICAL ENVINEERING Total (of Depariment V) 7,080,471 CHELIDZE, DAVID AWD05507: DYNAMIC CHARACTERIZATION, MODELING, AND PRACTICAL NSF \$308,502 \$308,502 CHELIDZE, DAVID AWD05507: DYNAMIC CHARACTERIZATION, MODELING, AND PRACTICAL NSF \$322,513 \$322,513 DAHL, JASON AWD05022: GENERAL DYNAMICS ELECTRIC BOHT FOLIT ESTING PRIPRO \$8,564 \$5,594 FAGHRI, MOHAMMAD AWD05075: INTEGRATED WATERSHED ND RUER FOLIT ESTING ARMY \$222,7138 \$1,139,66 FAGHRI, MOHAMMAD AWD05075: INTEGRATED WATERSHED ND RIVER MODELING STUDY OFT DOC \$89,963 \$429,042 JOUANEH, MUSA K. AWD05196: EGRER: MAKER: NURTURING A MAKER SPACE-DISTRICT NSF \$228,966 \$17,3974 JOUANEH, MUSA K. AWD05196: EDSIGN OF A NOVEL ROBDIC GRIPPER NOMPRO \$45,549 \$45,549 \$45,549 JOUANEH, MUSA K. AWD05197: COLLAR. RESEARCH: MECHANICS OF MULT-TUNCITIONAL NSF \$321,605 \$231,805 \$343,802 \$300,802 \$309,802 JOUANEH, MUSA K. AW	VETTER, FREDERICK	AWD05395: ENHANCEMENT OF BIOMEDICAL ENGINEERING CAPSTONE		\$108,000	\$35,640
CHECK LODE Total for Departm Propertion CHELIDZE, DAVID AVMD05007: SYMANIC CHARACTERIZATION, MODELINO, AND PRACTICAL, AVMD05023: CREDERAL DYNANICS ELARACTERIZATION, MODELINO, AND PRACTICAL, AVMD05023: CREDERAL DYNANICS ELECTRIC BONATORY BETWEEN MATER NSF \$322,513 \$322,513 DAHL, JASON AVMD05023: CREDERAL DYNANICS ELECTRIC BONATORY BETWEEN MATER NSF \$229,802 \$59,805 FAGRIR, MOHAMMAD AVMD05023: CREDERAL DYNANICS ELECTRIC BONATORY DIPT DCC \$69,893 \$50,803 JOLAREH, MOHAMMAD AVMD0503: STRATEGIESTE BUNDER NUTE ROBETEDTON AND. ARMY \$2,27,713 \$1,183,699 JOLAREH, MUSA K. AVMD0508: STRATEGIESTE BUNDER NUTE ROBETEDTON AND. NSF \$299,802 \$59,805 JOLAREH, MUSA K. AVMD0598: STRATEGIESTE MATERIBED AND RUSE ROBETIDTCT. NSF \$1,191,783 \$429,042 JOLAREH, MUSA K. AVMD0598: DEGION OF A NOVEL ROBOTIC GRIPPER NONFRO \$45,549 \$33,640 JOLAREH, MUSA K. AVMD0598: DEGION OF A NOVEL ROBOTIC GRIPPER NSF \$420,222 \$201,011 RUSE KL, CARLEERNST AVMD0588: DEGION OF A NOVEL ROBOTIC GRIPPER NSF \$420,222 \$201,011 RUSE KL, ARUN <t< td=""><td>WEI, TAO</td><td>AWD05178: RFID TAGS FOR TRACEABILITY, COUNTERFEITING AND</td><td></td><td>\$50,000</td><td></td></t<>	WEI, TAO	AWD05178: RFID TAGS FOR TRACEABILITY, COUNTERFEITING AND		\$50,000	
IDECHANICAL AND INDUSTRIAL SYSTEMS ENGINEERING CHELIDZE, DAVID AVVD0007: DYNAMIC CHARACTERI/ZATION, MODELING, AND PRACTICAL. NSF \$308,602 \$308,502 CHELIDZE, DAVID AVVD00523: ENERAL DYNAMICS ELECTINC BOAT FOL TESTING PRIPRO \$8,594 \$8,594 FAGHRI, MOHAMMAD AVVD05033: PAPER-BASED ENZYME IMMUN0ASSAY FOR DETECTION AND. ARMY \$2,277,138 \$1,185,699 FAGHRI, MOHAMMAD AVVD05037: NANGSCALE BIOSENSORS INTEGRATED WITH A POINT NSF \$2,299,002 \$59,960 HASHEM, REZA AVVD05032: INTEGRATED WATERSHED AND RIVER MODELING STUDY OT DOC \$69,953 \$69,953 JOUANEH, MUSA K. AVVD05143: TATTEGIES: HANDHELD ENSINEERING LEARNING PLATFORM NSF \$119,173 \$242,042 JOUANEH, MUSA K. AVVD05189: COLLAB. RESEARCH: SYSTEM DYAMICS EXPERIMENTATION NSF \$242,042 JOUANEH, MUSA K. AVVD05197: COLLAB. RESEARCH: SYSTEM DYAMICS EXPERIMENTATION NSF \$242,042 JOUANEH, MUSA K. AVVD05197: COLLAB. RESEARCH: SYSTEM DYAMICS EXPERIMENTATION NSF \$241,405 SYUEA, CARL-ERNST AVVD05197: COLLAB. RESEARCH: SYSTEM DYAMICS EXPERIMENTATION NSF \$241,405 S	YANG, QING	AWD05409: JOINT RESEARCH PROJECT BETWEEN DAPU TECH LTD.	PRIPRO	\$100,018	\$100,018
CHELIDZE, DAVID AWD05007: DYNAMIC CHARACTERIZATION, MODELING, AND PRACTICAL. NSF \$308,502 CHELIDZE, DAVID AWD05243: PREDICTING FAILURES DUE TO INTERPLAY BETWEEN MATER NSF \$322,613 \$322,513 DAHL, JASON AWD05023: CRENERLA DYNAMICS ELECTRIC BOAT FOIL TESTING PRIPRO \$8,594 FAGHRI, MOHAMMAD AWD05023: PAPER-BASED ENZYMEI MMUNOASSAY FOR DETECTION AND. ARMY \$2,277,138 \$1,138,569 FAGHRI, MCHAMMAD AWD05021: INTEGRATED WITH A POINT NSF \$299,802 \$59,960 JJUANEH, MUSA K. AWD05431: STRATEGIES: HANDHELD ENSINEERING LEARNING PLATFORM NSF \$1,191,783 \$429,042 JOUANEH, MUSA K. AWD05163: DESIGN OF A NOVEL ROBOTIC GRIPPER NONPRO \$45,549 \$45,549 JOUANEH, MUSA K. AWD05191: COLLAB RESEARCH: SYSTEM DYAMICS EXPERIMENTATION. NSF \$3261,405 \$221,605 \$213,803 JOUANEH, MUSA K. AWD05191: COLLAB RESEARCH: SYSTEM DYAMICS EXPERIMENTATION. NSF \$3261,405 \$221,605 \$231,605 \$231,605 \$231,605 \$313,803 JOUANEH, MUSA K. AWD05191: COLLAB RESEARCH: WECHANICS OF MULTI-FUNCTIONAL NSF \$221,605 <td< th=""><th></th><th>ELECTRICA</th><th>L ENGINEERING</th><th>Total for Department</th><th>\$7,080,471</th></td<>		ELECTRICA	L ENGINEERING	Total for Department	\$7,080,471
CHELIDZE DAVID AWD05243: PREDICTING FAILURES DUE TO INTERPLAY BETWEEN MATER NSF \$322,513 DAHL JABON AWD05022: GENERAL DYNAMICS ELECTIR: BOAT FOIL TESTING PRIPRO \$8,894 FAGHRI, MOHAMMAD AWD050632: PAPER-PASED ELECTIR: BOAT FOIL TESTING PRIPRO \$8,994 FAGHRI, MOHAMMAD AWD05057: NANOSCALE BIOSENSORS INTEGRATED WITH A POINT NSF \$299,802 FAGHRI, MOHAMMAD AWD06975: NANOSCALE BIOSENSORS INTEGRATED WITH A POINT NSF \$11,91,783 JOLANEH, MUSA K. AWD05161: EAGER: MARCHE: NURTURING A MAKER SPACE-DISTRICT NSF \$229,806 JOUANEH, MUSA K. AWD05180: ESIGN OF A NOVEL ROBOTIC GRIPPER NONPRO \$45,549 JOUANEH, MUSA K. AWD05180: EDISCIN OF A NOVEL ROBOTIC GRIPPER NSF \$2281,405 JOUANEH, MUSA K. AWD05180: ENESCIN OF A NOVEL ROBOTIC GRIPPER NSF \$2361,405 JOUANEH, MUSA K. AWD05180: INFS WIND ENERGY PERFORMANCE STUDY PRIPRO \$27,605 \$13.803 SHUKLA, ARUN AWD05230: INPLOSION OF ADVANCED COMPOSITE STRUCTURES WITHIN. NAYY \$309,802 \$300,181 SHUKLA, ARUN AWD05230: COMPUTING CHEMANCE STUDY		MECHANICAL AND INDUSTRIAL SYSTEMS ENGINE	ERING		
DAHL, JASON AWD05022: GENERAL DYNAMICS ELECTRIC BOAT FOLL TESTINC PRIPRO \$8,594 FAGHRI, MOHAMMAD AWD0503: PAPER-BASED ENZYME IMMUINOASSAY FOR DETECTION AND. ARMY \$2,277,138 \$1,136,599 FAGHRI, MOHAMMAD AWD0503: PAPER-BASED ENZYME IMMUINOASSAY FOR DETECTION AND. ARMY \$2,299,602 \$59,980 FAGHRI, MOHAMMAD AWD0503: INTEGRATED WATERSHED AND RIVER MODELING STUDY OF T DOC \$69,953 \$49,943 JOUANEH, MUSA K. AWD05168: EAGER: MAKER: NURTURING MAKER SPACE-DISTRICT NSF \$228,956 \$17,374 JOUANEH, MUSA K. AWD05168: DESIGN OF A NOVEL ROBOTIC GRIPPER NONPERO \$45,549 \$45,549 JOUANEH, MUSA K. AWD0513: A CONTINUUM MODEL FOR 3D PRINTED MATERIAL NSF \$231,605 \$221,011 ROUSSEAU, CARL-ERNST AWD0513: A CONTINUUM MODEL FOR 3D PRINTED MATERIAL NSF \$231,605 \$31,303 SHUKLA, ARUN AWD0513: COLLAB RESEARCH: WECHANICS OF MULTI-FUNCTIONAL NSF \$231,605 \$31,303 SHUKLA, ARUN AWD05012: COLLAB RESEARCH: MECHANICS OF MULTI-FUNCTIONAL NSF \$331,605 \$31,303 SHUKLA, ARUN AWD05025: COLAB RESEARCH: MECHA	CHELIDZE, DAVID	AWD05007: DYNAMIC CHARACTERIZATION, MODELING, AND PRACTICAL.	NSF	\$308,502	\$308,502
FAGHRI, MOHAMMAD AWD05063: PAPER-BASED ENZYME IMMUNOASSAY FOR DETECTION AND ARMY \$2,277,138 \$1,136,569 FAGHRI, MOHAMMAD AWD05075: NANOSCALE BIOSENSORS INTEGRATED WITH A POINT NSF \$2,299,802 \$59,960 HASHEMI, REZA AWD0513: STRATEGIES: HANDHELD ENGINEERING LEARNING PLATFORM NSF \$1,191,783 \$429,042 JOUANEH, MUSA K. AWD0516: EAGER: MAKER: NURTURING A MAKER SPACE-DISTRICT NSF \$289,966 \$173,974 JOUANEH, MUSA K. AWD0516: EAGER: MAKER: NURTURING A MAKER SPACE-DISTRICT NSF \$280,966 \$173,974 JOUANEH, MUSA K. AWD0518: DESIGN OF A NOVEL ROBOTIC GRIPPER NSF \$237,6617 \$244,801 JOUANEH, MUSA K. AWD0518: CONTINUUM MODEL FOR 3D PRINTED MATERIAL NSF \$402,022 \$201,011 ROUSSEAU, CARL-ERNST AWD0518: HIPS WIND ENERGY PERGRMANCE STUDY PRIPRO \$27,605 \$13,803 SHUKLA, ARUN AWD0521: COLLAB. RESEARCH: SYSTEM DVAMICG SF MULTI-FUNCTIONAL NSF \$309,0181 \$300,181 \$300,181 \$300,181 \$300,181 \$300,181 \$300,181 \$300,181 \$300,181 \$300,181 \$300,181 \$300,181	CHELIDZE, DAVID	AWD05243: PREDICTING FAILURES DUE TO INTERPLAY BETWEEN MATER	NSF	\$322,513	\$322,513
FAGHRI, MOHAMMAD AWD05075: NANOSCALE BIOSENSORS INTEGRATED WITH A POINT NSF \$299,802 \$59,960 HASHEMI, REZA AWD061925: INTEGRATED WATERSHED AND RIVER MODELING STUDY OF T DCC \$69,963 \$69,963 JOUANEH, MUSA K. AWD05185: EAGER: MAKER: NURTURING A MAKER SPACE-DISTRICT NSF \$289,966 \$17,974 JOUANEH, MUSA K. AWD05186: EAGER: MAKER: NURTURING A MAKER SPACE-DISTRICT NSF \$289,966 \$17,974 JOUANEH, MUSA K. AWD05180: COLLAB. RESEARCH: SYSTEM DYAMICS EXPERIMENTATION NSF \$281,405 \$264,405 JOUANEH, MUSA K. AWD05135: A CONTINUUM MODEL FOR 3D PRINTED MATERIAL NSF \$261,405 \$261,405 ROUSSEAU, CARL-ERNST AWD05135: A CONTINUUM MODEL FOR 3D PRINTED MATERIAL NSF \$221,605 \$13,803 SHUKLA, ARUN AWD05012: COLLAB. RESEARCH: MECHANICS OF MULTI-FUNCTIONAL NSF \$221,605 \$231,605 SHUKLA, ARUN AWD05012: COLLAB. RESEARCH: MECHANICS OF MULTI-FUNCTIONAL NSF \$231,605 \$231,605 SHUKLA, ARUN AWD05238: TOPOLOGY OP TIMIZATION FOR IMPROVED DYNAMIC PERFORM NSF \$231,605 \$13,803 SHUKLA, ARUN <td>DAHL, JASON</td> <td>AWD05022: GENERAL DYNAMICS ELECTRIC BOAT FOIL TESTING</td> <td>PRIPRO</td> <td>\$8,594</td> <td>\$8,594</td>	DAHL, JASON	AWD05022: GENERAL DYNAMICS ELECTRIC BOAT FOIL TESTING	PRIPRO	\$8,594	\$8,594
HASHEMI, REZA AWD04925: INTEGRATED WATERSHED AND RIVER MODELING STUDY OF T DOC \$69,953 \$69,953 JOUANEH, MUSA K. AWD05134: STRATEGIES: HANDHELD ENGINE ELARNING LEARNING PLATFORM NSF \$1,191,783 \$422,042 JOUANEH, MUSA K. AWD05184: STRATEGIES: HANDHELD ENGINE ERING LEARNING PLATFORM NSF \$238,965 \$1,397,47 JOUANEH, MUSA K. AWD05186: DESIGN OF A NOVEL ROBOTIC GRIPPER NONPRO \$45,549 \$45,549 JOUANEH, MUSA K. AWD05187: COLLAB. RESEARCH: SYSTEM DYAMICS EXPERIMENTATION NSF \$236,405 ROUSSEAU, CARL-ERNST AWD05185: TOPOLOGY OPTIMIZATION FOR IMPROVED DYNAMIC PERFORM NSF \$402,022 \$201,011 ROUSSEAU, CARL-ERNST AWD05185: HIPS WIND ENERGY PERFORMANCE STUDY PRIPRO \$27,605 \$13,803 SHUKLA, ARUN AWD05273: IMPLOSION OF ADVANCED COMPOSITE STRUCTURES WITHIN. NAVY \$309,602 \$300,181 \$300,181 \$300,181 \$300,181 \$300,181 \$300,181 \$300,181 \$300,181 \$300,181 \$300,181 \$300,181 \$300,181 \$300,181 \$300,181 \$300,181 \$300,181 \$300,181 \$300,181 \$300,181	FAGHRI, MOHAMMAD	AWD05063: PAPER-BASED ENZYME IMMUNOASSAY FOR DETECTION AND	ARMY	\$2,277,138	\$1,138,569
JOUANEH, MUSA K. AWD05134: STRATEGIES: HANDHELD ENGINEERING LEARNING PLATFORM NSF \$1,191,783 \$429,042 JOUANEH, MUSA K. AWD05166: EAGER: MAKER: NURTURING A MAKER SPACE-DISTRICT NSF \$229,956 \$173,974 JOUANEH, MUSA K. AWD05197: COLLAB. RESEARCH: SYSTEM DYAMICS EXPERIMENTATION NSF \$376,617 \$244,801 MEYER, DONNA AWD05135: A CONTINUUM MODEL FOR 3D PRINTED MATERIAL NSF \$221,005 \$221,011 ROUSSEAU, CARL-ERNST AWD05126: TOPOLOGY OPTIMIZATION FOR IMPROVED DYNAMIC PERFORM NSF \$221,605 \$13,803 SHUKLA, ARUN AWD05012: COLLAB. RESEARCH: MECHANICS OF MULTI-FUNCTIONAL NSF \$231,605 \$231,605 SHUKLA, ARUN AWD050273: IMPLOSION OF ADVANCED COMPOSITE STRUCTURES WITHIN. NAVY \$309,602 \$300,181 \$3	FAGHRI, MOHAMMAD	AWD05075: NANOSCALE BIOSENSORS INTEGRATED WITH A POINT	NSF	\$299,802	\$59,960
JOUANEH, MUSA K. AWD05166: EAGER: MAKER: NURTURING A MAKER SPACE-DISTRICT NSF \$289,956 \$173,974 JOUANEH, MUSA K. AWD05168: DESIGN OF A NOVEL ROBOTIC GRIPPER NONPRO \$445,549 \$376,617 \$244,801 JOUANEH, MUSA K. AWD05181: DESIGN OF A NOVEL ROBOTIC GRIPPER NSF \$376,617 \$244,801 MEYER, DONNA AWD05135: A CONTINUUM MODEL FOR 3D PRINTED MATERIAL NSF \$261,405 \$2261,405 ROUSSEAU, CARL-ERNST AWD05235: TOPOLOGY OPTIMIZATION FOR IMPROVED DYMAIC PERFORM NSF \$402,022 \$231,803 SHUKLA, ARUN AWD05273: IMPLOSION OF ADVANCED COMPOSITE STRUCTURES WITHIN. NAVY \$309,602 \$303,0161 SHUKLA, ARUN AWD05235: DONDLOGY OPTIMICCHAINCAL AND THERMAL DOD \$300,161 \$300,161 TAGGART, DAVID AWD05253: COMPUTING CHEMICAL EFFECTS ON ELASTOMER-FILLER NSF \$309,902 \$3175,955 TAGGART, DAVID AWD05253: COMPUTING CHEMICAL EFFECTS ON ELASTOMER-FILLER NSF \$402,022 \$211,916 TAGGART, DAVID G. AWD05253: COMPUTING CHEMICAL EFFECTS ON ELASTOMER-FILLER NSF \$422,972 \$221,0101 TAGGART, DAVID G	HASHEMI, REZA	AWD04925: INTEGRATED WATERSHED AND RIVER MODELING STUDY OF T	DOC	\$69,953	\$69,953
JOUANEH, MUSA K. AWD0518: DESIGN OF A NOVEL ROBOTIC GRIPPER NONPRO \$45,549 \$45,549 JOUANEH, MUSA K. AWD0519: COLLAB. RESEARCH: SYSTEM DYAMICS EXPERIMENTATION NSF \$376,617 \$2244,801 MEYER, DONNA AWD05135: A CONTINUUM MODEL FOR 3D PRINTED MATERIAL NSF \$261,405 \$261,405 ROUSSEAU, CARL-ERNST AWD05135: HIPS WIND ENERGY PERFORMANCE STUDY PRIPRO \$27,605 \$13,803 SHUKLA, ARUN AWD05012: COLLAB. RESEARCH: MECHANICS OF MULTI-FUNCTIONAL NSF \$231,605 \$231,605 SHUKLA, ARUN AWD05373: IMPLOSION OF ADVANCE DCOMPOSITE STRUCTURES WITHIN. NAVY \$309,602 \$300,181 SHUKLA, ARUN AWD05323: COMPUTING CHEMICAL EFFECTS ON ELASTOMERFILLER NSF \$402,022 \$201,011 TAGGART, DAVID AWD05233: COMPUTING CHEMICAL EFFECTS ON ELASTOMERFILLER NSF \$300,181 \$300,181 TAGGART, DAVID G. AWD05025: ENGINEERING INTERNSHIP PROGRAM PRIPRO \$1,261,085 \$1,261,085 \$1,261,085 \$1,261,085 \$1,261,085 \$1,261,085 \$1,261,085 \$1,261,085 \$1,261,085 \$1,261,085 \$1,261,085 \$1,261,085	JOUANEH, MUSA K.	AWD05134: STRATEGIES: HANDHELD ENGINEERING LEARNING PLATFORM	NSF	\$1,191,783	\$429,042
JOUANEH, MUSA K. AWD05197: COLLAB. RESEARCH: SYSTEM DYAMICS EXPERIMENTATION NSF \$376,617 \$2244,801 MEYER, DONNA AWD05135: A CONTINUUM MODEL FOR 3D PRINTED MATERIAL NSF \$261,405 \$261,405 ROUSSEAU, CARL-ERNST AWD05265: TOPOLOGY OPTIMIZATION FOR IMPROVED DYNAMIC PERFORM NSF \$402,022 \$201,011 ROUSSEAU, CARL-ERNST AWD05185: HIPS WIND ENERGY PERFORMANCE STUDY PRIPRO \$2231,605 \$313,803 SHUKLA, ARUN AWD05185: DAMAGE EVOLUTION, MECHANICS OF MULTI-FUNCTIONAL NSF \$2330,602 \$309,602 SHUKLA, ARUN AWD05253: COMPUTING CHEMICAL EFFECTS ON FLASTOMER-FILLER DOD \$300,181 \$300,181 TAGGART, DAVID AWD05258: COPOLOGY OPTIMIZATION FOR IMPROVED DYNAMIC PERFORM NSF \$402,022 \$201,011 TAGGART, DAVID AWD05258: COPLOGY OPTIMIZATION FOR IMPROVED DYNAMIC PERFORM NSF \$402,022 \$201,011 TAGGART, DAVID AWD05258: COPLOGY OPTIMIZATION FOR IMPROVED DYNAMIC PERFORM NSF \$402,022 \$201,011 TAGGART, DAVID AWD05258: COPLUTING CHEMICAL EFFECTS ON ELASTOMER-FILLER NSF \$402,022 \$201,011 TAGGART, DAVID<	JOUANEH, MUSA K.	AWD05166: EAGER: MAKER: NURTURING A MAKER SPACE-DISTRICT	NSF	\$289,956	\$173,974
MEYER, DONNAAWD05135: A CONTINUUM MODEL FOR 3D PRINTED MATERIALNSF\$261,405ROUSSEAU, CARL-ERNSTAWD0528: TOPOLOGY OPTIMIZATION FOR IMPROVED DYNAMIC PERFORMNSF\$4402,022\$201,011ROUSSEAU, CARL-ERNSTAWD0518: HIPS WIND ENERGY PERFORMANCE STUDYPRIPRO\$27,605\$13,803SHUKLA, ARUNAWD05012: COLLAB, RESEARCH: MECHANICS OF MULTI-FUNCTIONALNSF\$231,605\$231,605SHUKLA, ARUNAWD0538: DMAGE EVOLUTION, MECHANICG OF MULTI-FUNCTIONALNSF\$309,602\$309,602SHUKLA, ARUNAWD0538: DMAGE EVOLUTION, MECHANICAL AND THERMALDOD\$300,181\$300,181TAGGART, DAVIDAWD0528: COMPUTING CHEMICAL EFFECTS ON ELASTOMER-FILLERNSF\$402,022\$201,011TAGGART, DAVIDAWD0528: TOPOLOGY OPTIMIZATION FOR IMPROVED DYNAMIC PERFORMNSF\$402,022\$201,011TAGGART, DAVID G.AWD0528: TOPOLOGY OPTIMIZATION FOR IMPROVED DYNAMIC PERFORMNSF\$402,022\$201,011TAGGART, DAVID G.AWD0528: ENGINEERING INTERNSHIP PROGRAMPRIPRO\$1,261,085\$1,261,085\$1,261,085TAGGART, DAVID G.AWD05026: DEVELOPING A SCENARIO-BASED COGNITIVE DRIVING FITNNSF\$422,572\$211,226YUAN, HONGYANAWD05026: DEVELOPING A SCENARIO-BASED COGNITIVE DRIVING FITNNSF\$343,206\$308,885ZHENG, YIAWD05066: ANANOSCALE BIOSENSOR SOR INSTIGTARATE UTH A POINTNSF\$299,802\$119,921YUAN, HONGYANAWD05066: ANANOSCALE BIOSENSOR FOR IN-SITU MONITORING OF WASTATE\$99,620\$69,664ZHENG, YI	JOUANEH, MUSA K.	AWD05168: DESIGN OF A NOVEL ROBOTIC GRIPPER	NONPRO	\$45,549	\$45,549
ROUSSEAU, CARL-ERNSTAWD05258: TOPOLOGY OPTIMIZATION FOR IMPROVED DYNAMIC PERFORMNSF\$402,022\$201,011ROUSSEAU, CARL-ERNSTAWD05185: HIPS WIND ENERGY PERFORMANCE STUDYPRIPRO\$27,605\$13,803SHUKLA, ARUNAWD0512: COLLAB. RESEARCH: MECHANICS OF MULTI-FUNCTIONALNSF\$231,605\$309,602SHUKLA, ARUNAWD05273: IMPLOSION OF ADVANCED COMPOSITE STRUCTURES WITHIN.NAYY\$309,602\$309,602SHUKLA, ARUNAWD05273: COMPUTING CHEMICAL EFFECTS ON ELASTOMER-FILLERNSF\$339,921\$175,965TAGGART, DAVIDAWD05258: COMPUTING CHEMICAL EFFECTS ON ELASTOMER-FILLERNSF\$402,022\$21,011TAGGART, DAVIDAWD05252: COMPUTING CHEMICAL EFFECTS ON ELASTOMER-FILLERNSF\$402,022\$21,011TAGGART, DAVIDAWD05025: ENGINEERING INTERNSHIP PROGRAMPRIPRO\$1,261,085\$1,261,085TAGGART, DAVID G.AWD05026: ENGINEERING INTERNSHIP PROGRAMPRIPRO\$1,261,085\$13,803WANG, JYH-HONEAWD05026: DEVELOPING A SCENARIO-BASED COGNITIVE DRIVING FITNNSF\$422,572\$211,286YUAN, HONGYANAWD05026: DEVELOPING A SCENARIO-BASED COGNITIVE DRIVING FITNNSF\$229,802\$119,921ZHENG, YIAWD05057: NANOSCALE BIOSENSOR FOR IN-SITU MONITORING OF WASTATE\$99,520\$69,664ZHENG, YIAWD05056: A NANOSCALE BIOSENSOR FOR IN-SITU MONITORING OF WASTATE\$101,384\$101,384SHUELAND INDUSTRIAL SYSTEMS ENGINEERINGTotal for Department 624 ,061\$60,000HECHANICAL ADD INDUSTRIAL SYSTEMS ENGINEERING	JOUANEH, MUSA K.	AWD05197: COLLAB. RESEARCH: SYSTEM DYAMICS EXPERIMENTATION	NSF	\$376,617	\$244,801
ROUSSEAU, CARL-ERNST AWD05185: HIPS WIND ENERGY PERFORMANCE STUDY PRIPRO \$27,605 \$13,803 SHUKLA, ARUN AWD05012: COLLAB. RESEARCH: MECHANICS OF MULTI-FUNCTIONAL NSF \$231,605 \$231,605 SHUKLA, ARUN AWD05273: IMPLOSION OF ADVANCED COMPOSITE STRUCTURES WITHIN. NAVY \$309,602 \$339,602 SHUKLA, ARUN AWD05273: IMPLOSION OF ADVANCED COMPOSITE STRUCTURES WITHIN. NAVY \$309,602 \$339,602 SHUKLA, ARUN AWD05273: IMPLOSION OF ADVANCED COMPOSITE STRUCTURES WITHIN. NAVY \$309,602 \$309,602 SHUKLA, ARUN AWD05253: COMPUTING CHEMICAL EFFECTS ON ELASTOMER-FILLER NSF \$402,022 \$201,011 TAGGART, DAVID AWD0525: ENGINEERING INTERNSHIP PROGRAM PRIPRO \$1,261,085 \$1,261,085 TAGGART, DAVID G. AWD05026: DEVELOPING A SCENARIO-BASED COGNITIVE DRIVING FITN NSF \$422,572 \$211,286 YUAN, HONEYAN AWD0523: COMPUTATIONAL MODELING OF THE MECHANOBIOCHEMICAL NSF \$329,802 \$119,921 ZHENG, YI AWD05036: DEVELOPING A SCENARIO-BASED COGONITIVE DRIVING FITN NSF \$329,602 \$119,921 ZHENG, YI AWD05076:	MEYER, DONNA	AWD05135: A CONTINUUM MODEL FOR 3D PRINTED MATERIAL	NSF	\$261,405	\$261,405
SHUKLA, ARUN AWD05012: COLLAB. RESEARCH: MECHANICS OF MULTI-FUNCTIONAL NSF \$231,605 SHUKLA, ARUN AWD050273: IMPLOSION OF ADVANCED COMPOSITE STRUCTURES WITHIN. NAVY \$309,602 SHUKLA, ARUN AWD05336: DAMAGE EVOLUTION, MECHANICAL AND THERMAL DOD \$300,181 \$300,181 TAGGART, DAVID AWD05253: COMPUTING CHEMICAL EFFECTS ON ELASTOMER-FILLER NSF \$402,022 \$201,011 TAGGART, DAVID AWD05258: TOPOLOGY OPTIMIZATION FOR IMPROVED DYNAMIC PERFORM NSF \$402,022 \$201,011 TAGGART, DAVID G. AWD05258: TOPOLOGY OPTIMIZATION FOR IMPROVED DYNAMIC PERFORM NSF \$422,572 \$21,261,085 TAGGART, DAVID G. AWD05025: ENGINEERING INTERNSHIP PROGRAM PRIPRO \$1,261,085 \$1,261,085 TAGGART, DAVID G. AWD05026: DEVELOPING A SCENARIO-BASED COGNITIVE DRIVING FITN NSF \$422,572 \$211,286 YUAN, HONGYAN AWD05234: COMPUTATIONAL MODELING OF THE MECHANOBIOCHEMICAL NSF \$343,206 \$308,885 ZHENG, YI AWD05036: ANANOSCALE BIOSENSOR FOR IN-SITU MONITORING OF WA STATE \$99,520 \$69,664 ZHENG, YI AWD05066: RERFORMANCE OF PILES FOR OFFSHORE WIN	ROUSSEAU, CARL-ERNST	AWD05258: TOPOLOGY OPTIMIZATION FOR IMPROVED DYNAMIC PERFORM	NSF	\$402,022	\$201,011
SHUKLA, ARUNAWD05273: IMPLOSION OF ADVANCED COMPOSITE STRUCTURES WITHIN.NAVY\$309,602SHUKLA, ARUNAWD05235: DAMAGE EVOLUTION, MECHANICAL AND THERMALDOD\$300,181\$300,181TAGGART, DAVIDAWD05253: COMPUTING CHEMICAL EFFECTS ON ELASTOMER-FILLERNSF\$399,921\$175,965TAGGART, DAVIDAWD05253: COMPUTING CHEMICAL EFFECTS ON ELASTOMER-FILLERNSF\$402,022\$201,011TAGGART, DAVID G.AWD05253: ENGINEERING INTERNSHIP PROGRAMPRIPRO\$1,261,085\$1,261,085TAGGART, DAVID G.AWD05185: HIPS WIND ENERGY PERFORMANCE STUDYPRIPRO\$27,605\$13,803WANG, JYH-HONEAWD0526: DEVELOPING A SCENARIO-BASED COGNITIVE DRIVING FITNNSF\$4422,572\$211,286YUAN, HONGYANAWD05026: DEVELOPING A SCENARIO-BASED COGNITIVE DRIVING FITNNSF\$343,206\$308,885ZHENG, YIAWD05075: NANOSCALE BIOSENSORS INTEGRATED WITH A POINTNSF\$2422,572\$299,802\$119,921ZHENG, YIAWD05086: A NANOSCALE BIOSENSOR FOR IN-SITU MONITORING OF WASTATE\$99,520\$66,964ZHENG, YIAWD05086: A NANOSCALE BIOSENSOR FOR IN-SITU MONITORING OF WASTATE\$99,520\$66,9664SATTER, CHRISTOPHERAWD05086: PERFORMANCE OF PILES FOR OFFSHORE WING JACKETNSF\$252,556\$261,278BAXTER, CHRISTOPHERAWD05038: HIGH RESOLUTION PROFILING OF GROUND PROPERTIES USIARMY\$84,448\$21,112DAHL, JASONAWD05038: CHERE EXPERIMENTAL DATA ASSIMILATION FOR FLUIDNSF\$500,000\$500,000DAHL, JASONA	ROUSSEAU, CARL-ERNST	AWD05185: HIPS WIND ENERGY PERFORMANCE STUDY	PRIPRO	\$27,605	\$13,803
SHUKLA, ARUNAWD05358: DAMAGE EVOLUTION, MECHANICAL AND THERMALDOD\$300,181\$300,181TAGGART, DAVIDAWD05253: COMPUTING CHEMICAL EFFECTS ON ELASTOMER-FILLERNSF\$309,921\$175,965TAGGART, DAVIDAWD05253: COMPUTING CHEMICAL EFFECTS ON ELASTOMER-FILLERNSF\$402,022\$201,011TAGGART, DAVIDAWD05258: TOPOLOGY OPTIMIZATION FOR IMPROVED DYNAMIC PERFORMNSF\$402,022\$201,011TAGGART, DAVID G.AWD050502: ENGINEERING INTERNSHIP PROGRAMPRIPRO\$1,261,085\$1,361,085VANG, JYH-HONEAWD05026: DEVELOPING A SCENARIO-BASED COGNITIVE DRIVING FITNNSF\$422,572\$211,286YUAN, HONGYANAWD050234: COMPUTATIONAL MODELING OF THE MECHANOBIOCHEMICALNSF\$343,206\$308,885ZHENG, YIAWD05075: NANOSCALE BIOSENSOR FOR IN-SITU MONITORING OF WASTATE\$99,802\$119,921ZHENG, YIAWD05086: A NANOSCALE BIOSENSOR FOR IN-SITU MONITORING OF WASTATE\$99,520\$669,664ZHENG, YIAWD05086: A NANOSCALE BIOSENSOR FOR IN-SITU MONITORING OF WASTATE\$99,520\$659,664ZHENG, YIAWD05086: A NANOSCALE BIOSENSOR FOR IN-SITU MONITORING OF WASTATE\$99,520\$659,664ZHENG, YIAWD05086: THERMAL TRANSPORT CONTROL THROUGH NEAR-FIELD ENHANNSF\$101,384\$101,384ZHENG, YIAWD05086: CREFORMANCE OF PILES FOR OFFSHORE WING JACKETNSF\$522,556\$261,278BAXTER, CHRISTOPHERAWD05006: PERFORMANCE OF PILES FOR OFFSHORE WING JACKETNSF\$522,556\$261,278BAXTER, CHRISTOPHE	SHUKLA, ARUN	AWD05012: COLLAB. RESEARCH: MECHANICS OF MULTI-FUNCTIONAL	NSF	\$231,605	\$231,605
TAGGART, DAVIDAWD05253: COMPUTING CHEMICAL EFFECTS ON ELASTOMER-FILLERNSF\$399,921\$175,965TAGGART, DAVIDAWD05258: TOPOLOGY OPTIMIZATION FOR IMPROVED DYNAMIC PERFORMNSF\$402,022\$201,011TAGGART, DAVID G.AWD05025: ENGINEERING INTERNSHIP PROGRAMPRIPRO\$1,261,085\$1,261,085TAGGART, DAVID G.AWD05025: ENGINEERING INTERNSHIP PROGRAMPRIPRO\$27,605\$13,803WANG, JYH-HONEAWD05026: DEVELOPING A SCENARIO-BASED COGNITIVE DRIVING FITNNSF\$4422,572\$211,286YUAN, HONGYANAWD05234: COMPUTATIONAL MODELING OF THE MECHANOBIOCHEMICALNSF\$343,206\$308,855ZHENG, YIAWD05037: NANOSCALE BIOSENSORS INTEGRATED WITH A POINTNSF\$299,802\$69,664ZHENG, YIAWD05036: THERMAL TRANSPORT CONTROL THROUGH NEAR-FIELD ENHANNSF\$101,384\$101,384ZHENG, YIAWD05036: PERFORMANCE OF PILES FOR OFFSHORE WING JACKETNSF\$522,556\$261,278BAXTER, CHRISTOPHERAWD05036: PERFORMANCE OF PILES FOR OFFSHORE WING JACKETNSF\$522,556\$261,278BAXTER, CHRISTOPHERAWD05036: LERFORMANCE OF PILES FOR OFFSHORE WING JACKETNSF\$522,556\$261,278BAXTER, CHRISTOPHERAWD05036: LERFORMANCE OF PILES FOR OFFSHORE WING JACKETNSF\$500,000\$500,000DAHL, JASONAWD05336: CAREER: EXPERIMENTAL DATA ASSIMILATION FOR FLUIDNSF\$500,000\$500,000DAHL, JASONAWD05336: GULF RESEARCH PROGRAM EARLY CAREER FELLOWSHIPOFA\$76,000\$500,000DAHL, JASONAW	SHUKLA, ARUN	AWD05273: IMPLOSION OF ADVANCED COMPOSITE STRUCTURES WITHIN.	NAVY	\$309,602	\$309,602
TAGGART, DAVIDAWD05258: TOPOLOGY OPTIMIZATION FOR IMPROVED DYNAMIC PERFORMNSF\$402,022\$201,011TAGGART, DAVID G.AWD05025: ENGINEERING INTERNSHIP PROGRAMPRIPRO\$1,261,085\$1,261,085TAGGART, DAVID G.AWD05185: HIPS WIND ENERGY PERFORMANCE STUDYPRIPRO\$27,605\$13,803WANG, JYH-HONEAWD05026: DEVELOPING A SCENARIO-BASED COGNITIVE DRIVING FITNNSF\$422,572\$211,286YUAN, HONGYANAWD05234: COMPUTATIONAL MODELING OF THE MECHANOBIOCHEMICALNSF\$343,206\$308,885ZHENG, YIAWD05075: NANOSCALE BIOSENSOR FOR IN-SITU MONITORING OF WASTATE\$99,502\$119,921ZHENG, YIAWD05085: A NANOSCALE BIOSENSOR FOR IN-SITU MONITORING OF WASTATE\$99,502\$60,664ZHENG, YIAWD05086: THERMAL TRANSPORT CONTROL THROUGH NEAR-FIELD ENHANNSF\$101,384\$101,384CECAR ENGINEERINGTAGE AWD05006: PERFORMANCE OF PILES FOR OF GROUND PROPERTIELD ENHANNSF\$522,556\$261,278BAXTER, CHRISTOPHERAWD05385: HIGH RESOLUTION POF ILING OF GROUND PROPERTIES USIARMY\$84,448\$21,112DAHL, JASONAWD05085: HIGH RESOLUTION POFILING OF GROUND PROPERTIES USIARMY\$86,000\$500,000DAHL, JASONAWD05067: LOW-COST OCEANOGRAPHIC MEASUREMENT DEVICES FORSTATE\$100,000\$50,000DAHL, JASONAWD05360: ULF RESEARCH PROGRAM EARLY CAREER FELLOWSHIPOFA\$76,000\$50,000DAHL, JASONAWD05370: INTEGRATED EXPERIMENTA AND SIMULATION FORNAVY\$365,000\$366	SHUKLA, ARUN	AWD05358: DAMAGE EVOLUTION, MECHANICAL AND THERMAL	DOD	\$300,181	\$300,181
TAGGART, DAVID G.AWD05025: ENGINEERING INTERNSHIP PROGRAMPRIPRO\$1,261,085\$1,261,085TAGGART, DAVID G.AWD05185: HIPS WIND ENERGY PERFORMANCE STUDYPRIPRO\$27,605\$13,803WANG, JYH-HONEAWD05026: DEVELOPING A SCENARIO-BASED COGNITIVE DRIVING FITNNSF\$422,572\$211,286YUAN, HONGYANAWD050234: COMPUTATIONAL MODELING OF THE MECHANOBIOCHEMICALNSF\$343,206\$308,885ZHENG, YIAWD05075: NANOSCALE BIOSENSOR'S INTEGRATED WITH A POINTNSF\$299,802\$119,921ZHENG, YIAWD05085: A NANOSCALE BIOSENSOR'S INTEGRATED WITH A POINTNSF\$299,802\$69,664ZHENG, YIAWD05064: THERMAL TRANSPORT CONTROL THROUGH NEAR-FIELD ENHANNSF\$101,384\$101,384 BECHANICAL AND INDUSTRIAL SYSTEMS ENGINEERINGTotal for Department\$6,582,068COEGAN ENGINEERING BAXTER, CHRISTOPHERAWD05006: PERFORMANCE OF PILES FOR OFFSHORE WING JACKETNSF\$522,556\$261,278BAXTER, CHRISTOPHERAWD05006: PERFORMANCE OF DRO FFSHORE WING JACKETNSF\$522,556\$261,278BAXTER, CHRISTOPHERAWD050385: HIGH RESOLUTION PROFILING OF GROUND PROPERTIES USIARMY\$84,448\$21,112DAHL, JASONAWD05067: LOW-COST OCEANOGRAPHIC MEASUREMENT DEVICES FORSTATE\$100,000\$50,000DAHL, JASONAWD05067: LOW-COST OCEANOGRAPHIC MEASUREMENT DEVICES FORSTATE\$100,000\$50,000DAHL, JASONAWD05370: INTEGRATED EXPERIMENTS AND SIMULATION FORNAVY\$365,000\$	TAGGART, DAVID	AWD05253: COMPUTING CHEMICAL EFFECTS ON ELASTOMER-FILLER	NSF	\$399,921	\$175,965
TAGGART, DAVID G.AWD05185: HIPS WIND ENERGY PERFORMANCE STUDYPRIPRO\$27,605\$13,803WANG, JYH-HONEAWD05026: DEVELOPING A SCENARIO-BASED COGNITIVE DRIVING FITNNSF\$422,572\$211,286YUAN, HONGYANAWD05234: COMPUTATIONAL MODELING OF THE MECHANOBIOCHEMICALNSF\$343,206\$308,885ZHENG, YIAWD05075: NANOSCALE BIOSENSORS INTEGRATED WITH A POINTNSF\$299,802\$119,921ZHENG, YIAWD05085: A NANOSCALE BIOSENSOR FOR IN-SITU MONITORING OF WASTATE\$99,520\$69,664ZHENG, YIAWD05086: THERMAL TRANSPORT CONTROL THROUGH NEAR-FIELD ENHANNSF\$101,384\$101,384MECHANICAL AND INDUSTRIAL SYSTEMS ENGINEERINGTotal for Department\$6,582,068OCEAN ENGINEERINGBAXTER, CHRISTOPHERAWD05066: PERFORMANCE OF PILES FOR OFFSHORE WING JACKETNSF\$522,556\$261,278BAXTER, CHRISTOPHERAWD05036: IHGH RESOLUTION PROFILING OF GROUND PROPERTIES USIARMY\$84,448\$21,112DAHL, JASONAWD04933: CAREER: EXPERIMENTAL DATA ASSIMILATION FOR FLUIDNSF\$500,000\$500,000DAHL, JASONAWD05067: LOW-COST OCEANOGRAPHIC MEASUREMENT DEVICES FORSTATE\$100,000\$50,000DAHL, JASONAWD05236: GULF RESEARCH PROGRAM EARLY CAREER FELLOWSHIPOFA\$76,000\$76,000DAHL, JASONAWD05370: INTEGRATED EXPERIMENTS AND SIMULATION FORNAVY\$365,000\$365,000	TAGGART, DAVID	AWD05258: TOPOLOGY OPTIMIZATION FOR IMPROVED DYNAMIC PERFORM	NSF	\$402,022	\$201,011
WANG, JYH-HONEAWD05026: DEVELOPING A SCENARIO-BASED COGNITIVE DRIVING FITNNSF\$422,572\$211,286YUAN, HONGYANAWD05234: COMPUTATIONAL MODELING OF THE MECHANOBIOCHEMICALNSF\$343,206\$308,885ZHENG, YIAWD05075: NANOSCALE BIOSENSORS INTEGRATED WITH A POINTNSF\$299,802\$119,921ZHENG, YIAWD05085: A NANOSCALE BIOSENSOR FOR IN-SITU MONITORING OF WASTATE\$99,520\$69,664ZHENG, YIAWD050364: THERMAL TRANSPORT CONTROL THROUGH NEAR-FIELD ENHANNSF\$101,384\$101,384MECHANICAL AND INDUSTRIAL SYSTEMS ENGINEERINGTotal for Department\$6,582,068OCEAN ENGINEERINGTotal for Department\$6,582,068BAXTER, CHRISTOPHERAWD05066: PERFORMANCE OF PILES FOR OFFSHORE WING JACKETNSF\$522,556\$261,278BAXTER, CHRISTOPHERAWD050385: HIGH RESOLUTION PROFILING OF GROUND PROPERTIES USIARMY\$84,448\$21,112DAHL, JASONAWD04933: CAREER: EXPERIMENTAL DATA ASSIMILATION FOR FLUIDNSF\$500,000\$500,000DAHL, JASONAWD05067: LOW-COST OCEANOGRAPHIC MEASUREMENT DEVICES FORSTATE\$100,000\$50,000DAHL, JASONAWD05236: GULF RESEARCH PROGRAM EARLY CAREER FELLOWSHIPOFA\$76,000\$76,000DAHL, JASONAWD05370: INTEGRATED EXPERIMENTS AND SIMULATION FORNAVY\$365,000\$365,000	TAGGART, DAVID G.	AWD05025: ENGINEERING INTERNSHIP PROGRAM	PRIPRO	\$1,261,085	\$1,261,085
YUAN, HONGYANAWD05234: COMPUTATIONAL MODELING OF THE MECHANOBIOCHEMICALNSF\$343,206\$308,885ZHENG, YIAWD05075: NANOSCALE BIOSENSORS INTEGRATED WITH A POINTNSF\$299,802\$119,921ZHENG, YIAWD05085: A NANOSCALE BIOSENSOR FOR IN-SITU MONITORING OF WASTATE\$99,520\$69,664ZHENG, YIAWD05364: THERMAL TRANSPORT CONTROL THROUGH NEAR-FIELD ENHANNSF\$101,384\$101,384CECAN ENGINEERINGTotal for Department\$6,582,068BAXTER, CHRISTOPHERAWD05006: PERFORMANCE OF PILES FOR OFFSHORE WING JACKETNSF\$522,556\$261,278BAXTER, CHRISTOPHERAWD05385: HIGH RESOLUTION PROFILING OF GROUND PROPERTIES USIARMY\$84,448\$21,112DAHL, JASONAWD04933: CAREER: EXPERIMENTAL DATA ASSIMILATION FOR FLUIDNSF\$500,000\$500,000DAHL, JASONAWD05067: LOW-COST OCEANOGRAPHIC MEASUREMENT DEVICES FORSTATE\$100,000\$50,000DAHL, JASONAWD05236: GULF RESEARCH PROGRAM EARLY CAREER FELLOWSHIPOFA\$76,000\$76,000DAHL, JASONAWD05370: INTEGRATED EXPERIMENTS AND SIMULATION FORNAVY\$365,000\$365,000	TAGGART, DAVID G.	AWD05185: HIPS WIND ENERGY PERFORMANCE STUDY	PRIPRO	\$27,605	\$13,803
ZHENG, YIAWD05075: NANOSCALE BIOSENSORS INTEGRATED WITH A POINTNSF\$299,802\$119,921ZHENG, YIAWD05085: A NANOSCALE BIOSENSOR FOR IN-SITU MONITORING OF WASTATE\$99,520\$664ZHENG, YIAWD05364: THERMAL TRANSPORT CONTROL THROUGH NEAR-FIELD ENHANNSF\$101,384\$101,384 MECHANICAL AND INDUSTRIAL SYSTEMS ENGINE ERING Total for Department\$6,582,068 OCEAN ENGINEERING NSF\$101,384\$101,384BAXTER, CHRISTOPHERAWD05006: PERFORMANCE OF PILES FOR OFFSHORE WING JACKETNSF\$522,556\$261,278BAXTER, CHRISTOPHERAWD05385: HIGH RESOLUTION PROFILING OF GROUND PROPERTIES USIARMY\$84,448\$21,112DAHL, JASONAWD04933: CAREER: EXPERIMENTAL DATA ASSIMILATION FOR FLUIDNSF\$500,000\$500,000DAHL, JASONAWD05067: LOW-COST OCEANOGRAPHIC MEASUREMENT DEVICES FORSTATE\$100,000\$50,000DAHL, JASONAWD05236: GULF RESEARCH PROGRAM EARLY CAREER FELLOWSHIPOFA\$76,000\$76,000DAHL, JASONAWD05370: INTEGRATED EXPERIMENTS AND SIMULATION FORNAVY\$365,000\$365,000	WANG, JYH-HONE	AWD05026: DEVELOPING A SCENARIO-BASED COGNITIVE DRIVING FITN	NSF	\$422,572	\$211,286
ZHENG, YIAWD05085: A NANOSCALE BIOSENSOR FOR IN-SITU MONITORING OF WASTATE\$99,520\$69,664ZHENG, YIAWD05364: THERMAL TRANSPORT CONTROL THROUGH NEAR-FIELD ENHANNSF\$101,384\$101,384MECHANICAL AND INDUSTRIAL SYSTEMS ENGINEERINGTotal for Department\$6,582,068OCEAN ENGINEERINGTotal for Department\$6,582,068BAXTER, CHRISTOPHERAWD05006: PERFORMANCE OF PILES FOR OFFSHORE WING JACKETNSF\$522,556\$261,278BAXTER, CHRISTOPHERAWD05385: HIGH RESOLUTION PROFILING OF GROUND PROPERTIES USIARMY\$84,448\$21,112DAHL, JASONAWD04933: CAREER: EXPERIMENTAL DATA ASSIMILATION FOR FLUIDNSF\$500,000\$500,000DAHL, JASONAWD05067: LOW-COST OCEANOGRAPHIC MEASUREMENT DEVICES FORSTATE\$100,000\$50,000DAHL, JASONAWD05236: GULF RESEARCH PROGRAM EARLY CAREER FELLOWSHIPOFA\$76,000\$76,000DAHL, JASONAWD05370: INTEGRATED EXPERIMENTS AND SIMULATION FORNAVY\$365,000\$365,000	YUAN, HONGYAN	AWD05234: COMPUTATIONAL MODELING OF THE MECHANOBIOCHEMICAL	NSF	\$343,206	\$308,885
ZHENG, YIAWD05364: THERMAL TRANSPORT CONTROL THROUGH NEAR-FIELD ENHANNSF\$101,384\$101,384MECHANICAL AND INDUSTRIAL SYSTEMS ENGINEERINGTotal for Department\$6,582,068OCEAN ENGINEERINGTotal for Department\$6,582,068BAXTER, CHRISTOPHERAWD05006: PERFORMANCE OF PILES FOR OFFSHORE WING JACKETNSF\$522,556\$261,278BAXTER, CHRISTOPHERAWD05385: HIGH RESOLUTION PROFILING OF GROUND PROPERTIES USIARMY\$84,448\$21,112DAHL, JASONAWD04933: CAREER: EXPERIMENTAL DATA ASSIMILATION FOR FLUIDNSF\$500,000\$500,000DAHL, JASONAWD05067: LOW-COST OCEANOGRAPHIC MEASUREMENT DEVICES FORSTATE\$100,000\$50,000DAHL, JASONAWD05236: GULF RESEARCH PROGRAM EARLY CAREER FELLOWSHIPOFA\$76,000\$76,000DAHL, JASONAWD05370: INTEGRATED EXPERIMENTS AND SIMULATION FORNAVY\$365,000\$365,000	ZHENG, YI	AWD05075: NANOSCALE BIOSENSORS INTEGRATED WITH A POINT	NSF	\$299,802	\$119,921
MECHANICAL AND INDUSTRIAL SYSTEMS ENGINEERINGTotal for Department\$6,582,068OCEAN ENGINEERINGOCEAN ENGINEERINGNSF\$522,556\$261,278BAXTER, CHRISTOPHERAWD05006: PERFORMANCE OF PILES FOR OFFSHORE WING JACKETNSF\$522,556\$261,278BAXTER, CHRISTOPHERAWD05385: HIGH RESOLUTION PROFILING OF GROUND PROPERTIES USIARMY\$84,448\$21,112DAHL, JASONAWD04933: CAREER: EXPERIMENTAL DATA ASSIMILATION FOR FLUIDNSF\$500,000\$500,000DAHL, JASONAWD05067: LOW-COST OCEANOGRAPHIC MEASUREMENT DEVICES FORSTATE\$100,000\$50,000DAHL, JASONAWD05236: GULF RESEARCH PROGRAM EARLY CAREER FELLOWSHIPOFA\$76,000\$76,000DAHL, JASONAWD05370: INTEGRATED EXPERIMENTS AND SIMULATION FORNAVY\$365,000\$365,000	ZHENG, YI	AWD05085: A NANOSCALE BIOSENSOR FOR IN-SITU MONITORING OF WA	STATE	\$99,520	\$69,664
OCEAN ENGINEERINGBAXTER, CHRISTOPHERAWD05006: PERFORMANCE OF PILES FOR OFFSHORE WING JACKETNSF\$522,556\$261,278BAXTER, CHRISTOPHERAWD05385: HIGH RESOLUTION PROFILING OF GROUND PROPERTIES USIARMY\$84,448\$21,112DAHL, JASONAWD04933: CAREER: EXPERIMENTAL DATA ASSIMILATION FOR FLUIDNSF\$500,000\$500,000DAHL, JASONAWD05067: LOW-COST OCEANOGRAPHIC MEASUREMENT DEVICES FORSTATE\$100,000\$50,000DAHL, JASONAWD05236: GULF RESEARCH PROGRAM EARLY CAREER FELLOWSHIPOFA\$76,000\$76,000DAHL, JASONAWD05370: INTEGRATED EXPERIMENTS AND SIMULATION FORNAVY\$365,000\$365,000	ZHENG, YI	AWD05364: THERMAL TRANSPORT CONTROL THROUGH NEAR-FIELD ENHAN	NSF	\$101,384	\$101,384
BAXTER, CHRISTOPHERAWD05006: PERFORMANCE OF PILES FOR OFFSHORE WING JACKETNSF\$522,556\$261,278BAXTER, CHRISTOPHERAWD05385: HIGH RESOLUTION PROFILING OF GROUND PROPERTIES USIARMY\$84,448\$21,112DAHL, JASONAWD04933: CAREER: EXPERIMENTAL DATA ASSIMILATION FOR FLUIDNSF\$500,000\$500,000DAHL, JASONAWD05067: LOW-COST OCEANOGRAPHIC MEASUREMENT DEVICES FORSTATE\$100,000\$50,000DAHL, JASONAWD05236: GULF RESEARCH PROGRAM EARLY CAREER FELLOWSHIPOFA\$76,000\$76,000DAHL, JASONAWD05370: INTEGRATED EXPERIMENTS AND SIMULATION FORNAVY\$365,000\$365,000		MECHANICAL AND INDUSTRIAL SYSTEM	S ENGINEERING	Total for Department	\$6,582,068
BAXTER, CHRISTOPHERAWD05385: HIGH RESOLUTION PROFILING OF GROUND PROPERTIES USIARMY\$84,448\$21,112DAHL, JASONAWD04933: CAREER: EXPERIMENTAL DATA ASSIMILATION FOR FLUIDNSF\$500,000\$500,000DAHL, JASONAWD05067: LOW-COST OCEANOGRAPHIC MEASUREMENT DEVICES FORSTATE\$100,000\$50,000DAHL, JASONAWD05236: GULF RESEARCH PROGRAM EARLY CAREER FELLOWSHIPOFA\$76,000\$76,000DAHL, JASONAWD05370: INTEGRATED EXPERIMENTS AND SIMULATION FORNAVY\$365,000		OCEAN ENGINEERING			
DAHL, JASONAWD04933: CAREER: EXPERIMENTAL DATA ASSIMILATION FOR FLUIDNSF\$500,000DAHL, JASONAWD05067: LOW-COST OCEANOGRAPHIC MEASUREMENT DEVICES FORSTATE\$100,000\$50,000DAHL, JASONAWD05236: GULF RESEARCH PROGRAM EARLY CAREER FELLOWSHIPOFA\$76,000\$76,000DAHL, JASONAWD05370: INTEGRATED EXPERIMENTS AND SIMULATION FORNAVY\$365,000	BAXTER, CHRISTOPHER	AWD05006: PERFORMANCE OF PILES FOR OFFSHORE WING JACKET	NSF	\$522,556	\$261,278
DAHL, JASONAWD05067: LOW-COST OCEANOGRAPHIC MEASUREMENT DEVICES FORSTATE\$100,000\$50,000DAHL, JASONAWD05236: GULF RESEARCH PROGRAM EARLY CAREER FELLOWSHIPOFA\$76,000\$76,000DAHL, JASONAWD05370: INTEGRATED EXPERIMENTS AND SIMULATION FORNAVY\$365,000\$365,000	BAXTER, CHRISTOPHER	AWD05385: HIGH RESOLUTION PROFILING OF GROUND PROPERTIES USI	ARMY	\$84,448	\$21,112
DAHL, JASONAWD05236: GULF RESEARCH PROGRAM EARLY CAREER FELLOWSHIPOFA\$76,000DAHL, JASONAWD05370: INTEGRATED EXPERIMENTS AND SIMULATION FORNAVY\$365,000	DAHL, JASON	AWD04933: CAREER: EXPERIMENTAL DATA ASSIMILATION FOR FLUID	NSF	\$500,000	\$500,000
DAHL, JASONAWD05370: INTEGRATED EXPERIMENTS AND SIMULATION FORNAVY\$365,000\$365,000	DAHL, JASON	AWD05067: LOW-COST OCEANOGRAPHIC MEASUREMENT DEVICES FOR	STATE	\$100,000	\$50,000
	DAHL, JASON	AWD05236: GULF RESEARCH PROGRAM EARLY CAREER FELLOWSHIP	OFA	\$76,000	\$76,000
DAHL, JASON AWD05503: FURTHER DEVELOPMENT AND VALIDATION OF AN EFFICIENT NAVY \$360,000 \$180,000	DAHL, JASON	AWD05370: INTEGRATED EXPERIMENTS AND SIMULATION FOR	NAVY	\$365,000	\$365,000
	DAHL, JASON	AWD05503: FURTHER DEVELOPMENT AND VALIDATION OF AN EFFICIENT	NAVY	\$360,000	\$180,000

Name	Project Title	Agency	Project Amount	Portion Amount
GRILLI, ANNETTE	AWD05413: MODELING TSUNAMI INUNDATION AND HAZARD FOR THE US	UNIV NONPRO	\$107,657	\$53,829
GRILLI, STEPHAN T.	AWD05192: COLLAB. PROPOSAL TO NSF-NERC PROGRAM: ERUPTION		\$319,513	\$319,513
GRILLI, STEPHAN T.	AWD05413: MODELING TSUNAMI INUNDATION AND HAZARD FOR THE US		\$107,657	\$53,829
GRILLI, STEPHAN T.	AWD05503: FURTHER DEVELOPMENT AND VALIDATION OF AN EFFICIENT	NAVY	\$360,000	\$180,000
HASHEMI, REZA	AWD04910: INTEGRATED WATERSHED AND RIVER MODELING STUDY	STATE	\$174,972	\$174,972
HASHEMI, REZA	AWD04997: INTEGRATED WATERSHED AND RIVER MODELING STUDY OF T	STATE	\$149,883	\$149,883
HASHEMI, REZA	AWD05068: SIMULATING THE IMPACTS OF CLIMATE CHANGE ON A WATE	STATE	\$99,913	\$49,957
LICHT, STEPHEN	AWD05161: HAMRHED: HYBRID AUTONOMOUS MAPPING ROBOT FOR	ENERGY	\$2,799,032	\$2,099,274
LICHT, STEPHEN	AWD05198: TRANSFORMING DEEP-SEA ARCHAEOLOGICAL SAMPLING WITH	DOC	\$360,233	\$360,233
LICHT, STEVEN M.	AWD04909: UNMANNED AERIAL VEHICLES IN TRANSPORTATION	STATE	\$91,787	\$45,894
MILLER, JAMES H.	AWD04935: NOISE MEASUREMENTS DURING BLOCK ISLAND WIND FARM	DOD	\$99,173	\$49,587
MILLER, JAMES H.	AWD05310: NOISE MEASUREMENTS DURING BLOCK ISLAND WIND FARM	INT	\$5,280	\$2,640
MILLER, JAMES H.	AWD05336: LOW FREQUENCY ACOUSTIC PROPAGATION: THE EFFECTS	NAVY	\$680,759	\$340,380
MILLER, JAMES H.	AWD05384: BLOCK ISLAND WIND FARM VISUAL MEASUREMENTS	DOD	\$1,455	\$727
MILLER, JAMES H.	AWD05385: HIGH RESOLUTION PROFILING OF GROUND PROPERTIES USI	ARMY	\$84,448	\$21,112
MILLER, JAMES H.	AWD05466: UNDERWATER ACOUSTIC DATA ANALYSIS AND MEASUREMENTS	PRIPRO	\$235,774	\$117,887
MILLER, JAMES H.	AWD05433: TYPE I: THE UNIVERSITY OF RHODE ISLAND I-CORPS SIT	NSF	\$464,509	\$116,127
POTTY, GOPU	AWD04935: NOISE MEASUREMENTS DURING BLOCK ISLAND WIND FARM	DOD	\$99,173	\$49,587
POTTY, GOPU	AWD05310: NOISE MEASUREMENTS DURING BLOCK ISLAND WIND FARM	INT	\$5,280	\$2,640
POTTY, GOPU	AWD05336: LOW FREQUENCY ACOUSTIC PROPAGATION: THE EFFECTS	NAVY	\$680,759	\$340,380
POTTY, GOPU	AWD05384: BLOCK ISLAND WIND FARM VISUAL MEASUREMENTS	DOD	\$1,455	\$727
POTTY, GOPU	AWD05385: HIGH RESOLUTION PROFILING OF GROUND PROPERTIES USI	ARMY	\$84,448	\$21,112
POTTY, GOPU	AWD05466: UNDERWATER ACOUSTIC DATA ANALYSIS AND MEASUREMENTS	PRIPRO	\$235,774	\$117,887
SPAULDING, MALCOLM	AWD05164: IMPACT OF DREDGING THE INLET ON CIRCULATION	STATE	\$24,991	\$24,991
SPAULDING, MALCOLM	AWD05165: IMPACT OF DREDGING THE INLET ON CIRCULATION AND	STATE	\$24,991	\$24,991
VINCENT, HAROLD T.	AWD04970: COLLAB. RESEARCH: MODIFICATIONS AND SEA TESTING OF	NSF	\$444,840	\$444,840
VINCENT, HAROLD T.	AWD05086: COLLAB. RESEARCH: MODIFICATIONS AND SEA TESTING OF	STATE	\$99,236	\$99,236
VINCENT, HAROLD T.	AWD05277: COEUT: MULTI-STATIC SENSOR ARRAY TESTBED	PRIPRO	\$259,016	\$259,016
	OCEAN E	ENGINEERING	Total for Department	\$6,974,638
	COLLEGE OF ENG		tal for College or Unit	\$35,511,892
	COLLEGE OF HUMAN SCIENCE AND SERVI	CES		
	CENTER FOR HUMAN SERVICES			
MATHEWS, DEBORAH L.	AWD05344: RI DHS TRAINING AND CONSULTATION	STATE	\$237,256	\$237,256
	CENTER FOR HUM	AN SERVICES	Total for Department	\$237,256
	COMMUNICATIVE DISORDERS			
FLIPPIN, MICHELLE	AWD05011: THE EFFICACY OF FATHER-IMPLEMENTED INTERVENTION	NONPRO	\$10,000	\$10,000
WEISS, AMY	AWD05030: DEVELOPING VALUES AND ETHICS FOR EFFECTIVE INTERPE	NONPRO	\$14,250	\$14,250
	COMMUNICATIVE	E DISORDERS	Total for Department	\$24,250

THE UNIVERSITY OF RHODE ISLAND

Name	Project Title	Agency	Project Amount	Portion Amount
	DEAN'S OFFICE	5		
CICCOMASCOLO, LORI E	AWD05207: LEADERSHIP DEVELOPMENT AND SELF-EFFICACY OF ADULT.	NONPRO	\$30,308	\$6,062
SEITSINGER, ANNE	AWD05207: LEADERSHIP DEVELOPMENT AND SELF-EFFICACY OF ADULT.	NONPRO		\$9,092
,		DEAN'S OFFICE	Total for Department	\$15,154
	EDUCATION		•	
BYRD, DAVID	AWD04965: JUMPSTART	OFA	\$131,950	\$131,950
EICHINGER, JOANNE	AWD04959: THINK BIG! URIN COLLEGE NOW!	EDUC	\$441,364	\$220,682
FOGLEMAN JR, JAY A.	AWD05166: EAGER: MAKER: NURTURING A MAKER SPACE-DISTRICT	NSF	\$289,956	\$115,982
FOGLEMAN JR, JAY A.	AWD05197: COLLAB. RESEARCH: SYSTEM DYAMICS EXPERIMENTATION	NSF	\$376,617	\$131,816
FOGLEMAN JR, JAY A.	AWD05204: IMPROVING UNDERGRADUATE STEM EDUCATION IN A LARGE.	NSF	\$2,922,169	\$292,217
FOGLEMAN JR, JAY A.	AWD05134: STRATEGIES: HANDHELD ENGINEERING LEARNING PLATFORM	NSF	\$1,191,783	\$238,357
FOGLEMAN JR, JAY A.	AWD05158: IMPROVING SCIENCE INSTRUCTION THROUGH IMPLEMENTATI	NSF	\$4,807,525	\$480,753
KERN, DIANE	AWD05434: URI SCHOOL OF EDUCATION COLLEGE CRUSADE TO STEM	NONPRO	\$15,540	\$15,540
MOORE, ADAM	AWD04959: THINK BIG! URIN COLLEGE NOW!	EDUC	\$441,364	\$220,682
SEITSINGER, ANNE	AWD05158: IMPROVING SCIENCE INSTRUCTION THROUGH IMPLEMENTATI	NSF	\$4,807,525	\$480,753
SHIM, MINSUK	AWD05158: IMPROVING SCIENCE INSTRUCTION THROUGH IMPLEMENTATI	NSF	\$4,807,525	\$480,753
SWEETMAN, SARA	AWD05158: IMPROVING SCIENCE INSTRUCTION THROUGH IMPLEMENTATI	NSF	\$4,807,525	\$2,884,515
		EDUCATION	Total for Department	\$5,693,998
	HUMAN DEVELOPMENT/COUNSELING/FAMILY S	TUDIES		
LEEDAHL, SKYE	AWD05176: REAL JOBS RHODE ISLAND EVALUATION	STATE	\$145,157	\$14,516
MCCURDY, KAREN	AWD04944: RECRUITMENT AND RETENTION OF EARLY CHILDHOOD	STATE	\$73,980	\$73,980
PORTO, NILTON	AWD05340: CI: UNDERSTANDING FINANCIAL LITERACY DECAY TO IMPR	NONPRO	\$176,522	\$26,478
VACCARO, ANNEMARIE	AWD05207: LEADERSHIP DEVELOPMENT AND SELF-EFFICACY OF ADULT.	NONPRO	\$30,308	\$15,154
XIAO, JING-JIAN	AWD05340: CI: UNDERSTANDING FINANCIAL LITERACY DECAY TO IMPR	NONPRO	\$176,522	\$26,478
	HUMAN DEVELOPMENT/COUNSELING	FAMILY STUDIES	Total for Department	\$156,606
	KINESIOLOGY (FORMERLY PHYSICAL ED. & EXER	CISE SCI		
BLISSMER, BRYAN J.	AWD05411: THE INTEGRA ACCOUNTABLE HEALTH COMMUNITIES	PRIPRO	\$690,462	\$690,462
BLISSMER, BRYAN J.	AWD05106: A SCALABLE INTERVENTION TRACKING THREE WEIGHT-RELA	NONPRO	\$50,000	\$5,000
EARP, JACOB M.	AWD05212: DISSOCIATION OF EXERCISE INDUCED MUSCLE DAMAGE AND	NONPRO	\$10,000	\$10,000
EARP, JACOB M.	AWD05274: ZENSAH COMPRESSION SLEEVES AND RUNNING ECONOMY	PRIPRO	\$30,827	\$23,120
EARP, JACOB M.	AWD05318: THE ROLE OF RESISTANCE TRAINING AND ANABOLIC HORMO	PRIPRO	\$50,000	\$25,000
EARP, JACOB M.	AWD05406: TARGETED REGIONAL HYPERTROPHY AND ITS INFLUENCE ON	NONPRO	\$50,346	\$40,277
FOURNIER, KIMBERLY	AWD05274: ZENSAH COMPRESSION SLEEVES AND RUNNING ECONOMY	PRIPRO	\$30,827	\$7,707
HATFIELD, DISA	AWD05318: THE ROLE OF RESISTANCE TRAINING AND ANABOLIC HORMO	PRIPRO	\$50,000	\$25,000
HATFIELD, DISA	AWD05406: TARGETED REGIONAL HYPERTROPHY AND ITS INFLUENCE ON	NONPRO	\$50,346	\$10,069
	KINESIOLOGY (FORMERLY PHYSICAL ED.	& EXERCISE SCI	Total for Department	\$836,635
	PHYSICAL THERAPY			
ROUSH, SUSAN	AWD05252: USING STATED PREFERENCES TO EXAMINE THE DISINCENTI	HHS	\$588,126	\$117,625

THE UNIVERSITY OF RE	hode Island	Division of Research and Econd	MIC DEVELOPMENT	PROPOSALS FIS	CAL YEAR 2016
Name	Project Title		Agency PHYSICAL THERAPY	Project Amount Total for Department	Portion Amount \$117,625
		COLLEGE OF HUMAN SCIE	NCE AND SERVICES T	otal for College or Unit	\$7,081,525
		COLLEGE OF NURSING			
		NURSING			
BURBANK, PATRICIA M.		LONG TERM SUSTAINABILITY IN STATE LIFESPA	HHS	\$22,500	\$22,500
MARTINS, DIANE C.		ERESIDENCY PROGRAM STATE IMPLEMENTATION			\$71,513
MARTINO, DIANE C.	AWD00107. IN NOROL		NURSING	Total for Department	\$94,013
			NUKSING	Total for Department	\$94,013
	ANALDOGOOA THE NAM		NONDRO	* 1 000	\$1 ,000
THOMPSON, MARCELLA R	AWD05361: THE NAM	AUS (ALL THNGS FISH) PROJECT: TALKING CIRCL	NONPRO	. ,	\$1,200
			NURSING INSTRUCTION	Total for Department	\$1,200
		CO	LLEGE OF NURSING ^T	otal for College or Unit	\$95,213
		COLLEGE OF PHARMAC	(
		BIOMEDICAL AND PHARMACEUTICAL	SCIENCES		
AKHLAGHI, FATEMEH	AWD05315: PROTEON	/ICS ANALYSIS OF HEPATIC DRUG METABOLISM	NONPRO	\$345,001	\$345,001
AKHLAGHI, FATEMEH		TRATEGIES FOR TREATING ALCOHOLISM:	HHS	\$529,761	\$529,761
CHEN, YINYUAN	AWD05075: NANOSCA	ALE BIOSENSORS INTEGRATED WITH A POINT	NSF	\$299,802	\$59,960
CHO, BONGSUP P.	AWD05121: SEQUENC	CE EFFECTS OF ARYLAMINE-DNA ADDUCTS: REPAIR		\$1,931,039	\$965,520
CHO, BONGSUP P.	AWD05474: CONFORM	MATIONAL ASPECTS OF BULKY DNA LESION	HHS	\$460,500	\$230,250
CHO, BONGSUP P.	AWD05308: CI - STEEI	P - SOURCES, TRANSPORT, EXPOSURE AND EFFE	HHS	\$10,907,674	\$959,875
DENG, RUITANG	AWD04914: CROSSTA	ALK BETWEEN ESTROGEN AND BILE ACID SIGNALIN	G HHS	\$1,842,258	\$1,842,258
DENG, RUITANG	AWD05082: BILE ACID	SYNTHESIS AND STEROID HORMONE METABOLISM	/ HHS	\$435,270	\$435,270
DENG, RUITANG	AWD05286: INTERPLA	AY OF BILE ACID AND ESTROGEN SIGNALING IN L	HHS	\$1,872,271	\$1,872,271
DENG, RUITANG	AWD05403: CHOLEST	ATIC LIVER DISEASES AND COMPLICATIONS	HHS	\$1,743,416	\$1,743,416
DENG, RUITANG	AWD05429: CHOLEST	ATIC LIVER DISEASES AND COMPLICATIONS	HHS	\$432,778	\$432,778
HO, KAREN	AWD05009: FUNCTIO	NAL INTERPLAY BETWEEN TRPV1 AND DRUG	NONPRO	\$40,000	\$40,000
KING, ROBERTA S.	AWD05145: ASSESSM	IENT OF PFIZER-SUPPLIED COMPOUNDS FOR INHIB	I PRIPRO	\$30,700	\$30,700
KOVOOR, ABRAHAM	AWD04927: PREPARA	TION OF D2-DOPAMINE RECEPTOR-EXPRESSING	PRIPRO	\$33,000	\$33,000
KOVOOR, ABRAHAM	AWD05460: INVESTIG	ATING UNIQUE CELLULAR ACTIONS OF	HHS	\$435,270	\$435,270
LI, DEYU	AWD05121: SEQUENC	CE EFFECTS OF ARYLAMINE-DNA ADDUCTS: REPAIR	HHS	\$1,931,039	\$965,520
LI, DEYU	AWD05474: CONFORM	MATIONAL ASPECTS OF BULKY DNA LESION	HHS	\$460,500	\$230,250
LU, WEI	AWD04922: BIODEGR	ADABLE HOLLOW CUS NANOPARTICLES FOR	HHS	\$339,360	\$271,488
ROWLEY, DAVID	AWD05003: BIOCONT	ROL OF EARLY MORTALITY SYNDROME IN FARM	UNIV	\$375,000	\$123,750
ROWLEY, DAVID	AWD05043: AN IMO PI	IPELINE FOR CUSTOMIZED DISEASE CONTROL	USDA	\$28,460	\$9,392
ROWLEY, DAVID	AWD05062: ALLELOP	ATHIC EFFECTS OF MACROALGAE ON SHELLFISH L	A STATE	\$20,000	\$5,000
ROWLEY, DAVID		MENT OF A PIPELINE FOR CUSTOMIZED	PRIPRO	\$49,468	\$16,324
ROWLEY, DAVID		N, IDENTIFICATION, AND CHARACTERIZATION OF	DOC	\$93,312	\$13,997
SHAIKH, ZAHIR A.	AWD05283: RHODE IS	SLAND IDEA NETWORK FOR EXCELLENCE IN BIOMEI	D HHS	\$3,701,514	\$3,701,514

THE UNIVERSITY OF RHODE ISLAND

DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

			Project	Portion
Name	Project Title	Agency	Amount	Amount
SLITT, ANGELA	AWD05308: CI - STEEP - SOURCES, TRANSPORT, EXPOSURE AND EFFE	HHS	\$10,907,674	\$2,563,303
YAN, BINGFANG	AWD05050: GROWTH FACTOR INDEPENDENCE-1B IS A NOVEL REPRESSOR	HHS	\$1,918,750	\$1,918,750
YAN, BINGFANG	AWD05138: FUNCTIONAL INTERPLAY BETWEEN TRPV1 ACTIVATION AND.	HHS	\$422,125	\$422,125
YAN, BINGFANG	AWD05216: FUNCTIONAL INTERPLAY BETWEEN TRPV1 ACTIVATION AND.	HHS	\$11,178,426	\$11,178,426
YAN, BINGFANG	AWD05350: INTERPLAY BETWEEN METABOLISM AND FXR	HHS	\$153,500	\$153,500
YAN, BINGFANG	AWD05352: SIGNALING OF THE PREGNANE X RECEPTOR	HHS	\$77,195	\$77,195
YAN, BINGFANG	AWD05473: MECHANISM AND CLINICAL IMPLICATIONS OF	HHS	\$1,918,750	\$1,918,750
YAN, BINGFANG	AWD04922: BIODEGRADABLE HOLLOW CUS NANOPARTICLES FOR	HHS	\$339,360	\$67,872
YAN, BINGFANG	AWD05234: COMPUTATIONAL MODELING OF THE MECHANOBIOCHEMICAL	NSF	\$343,206	\$34,321
ZAWIA, NASSER	AWD05090: EPIGENETIC CONTRIBUTIONS TO THE DELAYED EXPRESSION	HHS	\$435,269	\$217,635
ZAWIA, NASSER	AWD05428: MOLECULAR CHAPERONES AND MODELS OF ALZHEIMER'S DIS	HHS	\$393,905	\$78,781
	BIOMEDICAL AND PHARMACEU	JTICAL SCIENCES	Total for Department	\$33,923,222
	CRIME LAB			
HILLIARD, DENNIS C.	AWD05217: FED FY2015 COVERDELL	OFA	\$14,334	\$14,334
		CRIME LAB	Total for Department	\$14,334
	DEAN'S OFFICE			
RENEHAN, WILLIAM E.	AWD05090: EPIGENETIC CONTRIBUTIONS TO THE DELAYED EXPRESSION	HHS	\$435,269	\$217,635
		DEAN'S OFFICE	Total for Department	\$217,635
	PHARMACY PRACTICE			
GOREN, JESSICA L.	AWD05187: EXPLAINING VARIATION IN DABIGITRAN PRESCRIPTION RA	MISC	\$25,000	\$25,000
HILLIARD, DENNIS C.	AWD05069: 2014-2015 JAG APPLICATION	STATE	\$8,800	\$8,800
KOGUT, STEPHEN	AWD05281: PHARMACOECONOMIC ASPECTS OF OPIOID UTILIZAION	HHS	\$15,386	\$15,386
LAPLANTE, KERRY	AWD04995: SCIENCE-BASED COMMUNICATION TO DECREASE DISPARITIE	PRIPRO	\$705,179	\$239,761
	PHAF	RMACY PRACTICE	Total for Department	\$288,947
	COLLEGE C	OF PHARMACY T	otal for College or Unit	\$34,444,137
	COLLEGE OF THE ENVIRONMENT AND LIFE	SCIENCES		
	CELL AND MOLECULAR BIOLOGY			
ZHANG, YING	AWD05229: MRI: ACQUISITION OF A HETEROGENEOUS HIGH-PERFORMAN	NSF	\$1,050,000	\$157,500
-, -		ECULAR BIOLOGY	Total for Department	\$157,500
	CELS ACADEMIC UNIT 1			* ··· ·
ALM, STEVEN	AWD04951: RISK MANAGEMENT AND CROP INSURANCE EDUCATION FOR	USDA	\$206,000	\$206,000
ALM, STEVEN	AWD05035: RISK MANAGEMENT AND CROP INSURANCE EDUCATION	USDA	\$14,989	\$14,989
ALM, STEVEN	AWD05426: RISK MANAGEMENT AND CROP INSURANCE EDUCATION FOR	USDA	\$202,000	\$202,000
BRADLEY, TERENCE M.	AWD05420: INVESTIGATION OF SPIRULINA BLUE-GREEN ALGAE FOR	PRIPRO	\$10,001	\$10,001
BROWN, REBECCA	AWD05387: COVER CROPS INITIATIVE	MUNICI	\$4,984	\$4,984
BROWN, REBECCA	AWD05388: DEVELOPING PRODUCTION PROTOCOL AND CONNECTING		\$4,584 \$14,639	\$14,639
BROWN, REBECCA	AWD05388: DEVELOPING PRODUCTION PROTOCOL AND CONNECTING AWD05148: EVALUATING THE EFFECTIVENESS OF IMPROVED ROADSIDE.	STATE	\$14,039 \$211,843	\$52,961
BROWN, REDEOUR		SIME	ψ211,040	ψ02,001

Name	Project Title	Agency	Project Amount	Portion Amount
BROWN, REBECCA	AWD05098: ALTERNATIVE NITROGEN MANAGEMENT STRATEGIES AND NIT	STATE	\$92,944	\$18,589
CABANISS, AMY	AWD05208: JAMESTOWN STORM DRAIN ART & EDUCATION PROJECT	NONPRO	\$1,100	\$1,100
CABANISS, AMY	AWD05215: OUTREACH AND EDUCATION AT THE RWP BOTANICAL CENTER	MUNICI	\$11,000	\$11,000
CASAGRANDE, RICHARD	AWD05126: DEVELOPING BIOCONTROL FOR INVASIVE PHRAGMITES AUST	DOT	\$109,949	\$54,975
CASAGRANDE, RICHARD	AWD05380: UNDERSTANDING AND EXPLOITING HOST PLANT RESISTANCE	MISC	\$99,000	\$29,700
CASTRO, KATHLEEN	AWD05077: THE RESPONSE OF MOLTING JUVENILE AMERICAN LOBSTER.	NONPRO	\$2,000	\$2,000
CASTRO, KATHLEEN	AWD05105: ISOLATION, IDENTIFICATION, AND CHARACTERIZATION OF	DOC	\$93,312	\$51,322
DISANTO, KRISTINA	AWD05334: INSTITUTE FOR EMERGING LEADERS IN FOOD SYSTEMS OF	UNIV	\$89,000	\$44,500
FAUBERT, HEATHER	AWD05155: WEB-ENHANCED IPM DECISION SUPPORT FOR NEW ENGLAND	UNIV	\$28,514	\$28,514
FAUBERT, HEATHER	AWD05412: NORTHEAST PLANT DIAGNOSTIC NETWORK FY 2016	UNIV	\$20,060	\$20,060
GOMEZ-CHIARRI, MARTA	AWD04916: 2015-2016 USDA RESEARCH SUPPORT AGREEMENT	USDA	\$990	\$990
GOMEZ-CHIARRI, MARTA	AWD05028: DEFINING DISEASE RESISTANT AND TOLERANT PHENOTYPES	USDA	\$50,000	\$50,000
GOMEZ-CHIARRI, MARTA	AWD05043: AN IMO PIPELINE FOR CUSTOMIZED DISEASE CONTROL	USDA	\$28,460	\$9,676
GOMEZ-CHIARRI, MARTA	AWD05062: ALLELOPATHIC EFFECTS OF MACROALGAE ON SHELLFISH LA	STATE	\$20,000	\$5,000
GOMEZ-CHIARRI, MARTA	AWD05128: MICROBIAL COMMUNITIES OF BIVALVE SHELLFISH: MODULA	USDA	\$856,618	\$428,309
GOMEZ-CHIARRI, MARTA	AWD05173: DEVELOPMENT OF A PIPELINE FOR CUSTOMIZED	PRIPRO	\$49,468	\$16,819
GOMEZ-CHIARRI, MARTA	AWD05251: CI - NRT-DESE: DEMARCOS, A CROSS-DISCIPLINARY	NSF	\$2,999,966	\$569,994
GOMEZ-CHIARRI, MARTA	AWD05266: DISEASE RESISTANCE TRADEOFFS AND THE PERFORMANCE	USDA	\$152,000	\$152,000
GOMEZ-CHIARRI, MARTA	AWD05267: NOVEL METHODS OF PROBIOTIC DISCOVERY TO IMPROVE DI	USDA	\$152,000	\$152,000
GOMEZ-CHIARRI, MARTA	AWD05416: CELS: USDA ARS 2016 2017 RESEARCH AGREEMENT	USDA	\$5,262	\$5,262
GOMEZ-CHIARRI, MARTA	AWD05078: STAC MONITORING THE IMPACT OF CLIMATE CHANGE	UNIV	\$41,682	\$16,673
GOMEZ-CHIARRI, MARTA	AWD05092: CI - PATHOGENS, NITROGEN, AND CHANGING CLIMATE:	DOC	\$51,894	\$20,758
GOMEZ-CHIARRI, MARTA	AWD05105: ISOLATION, IDENTIFICATION, AND CHARACTERIZATION OF	DOC	\$93,312	\$13,997
GOMEZ-CHIARRI, MARTA	AWD05239: SIMULATING INNOVATION IN THE RI LOCAL FOOD INDUSTR	NONPRO	\$92,437	\$36,975
GOMEZ-CHIARRI, MARTA	AWD05003: BIOCONTROL OF EARLY MORTALITY SYNDROME IN FARM	UNIV	\$375,000	\$123,750
GREENE, GEOFFREY	AWD05106: A SCALABLE INTERVENTION TRACKING THREE WEIGHT-RELA	NONPRO	\$50,000	\$5,000
HORAN, KRISTINA L.	AWD05021: RI 2016 4-H MILITARY PARTNERSHIP GRANT	USDA	\$25,578	\$1,279
HUMPHRIES, AUSTIN T.	AWD05099: USING ADVANCED SELF-ORGANIZING MAPS TO VISUALIZE	STATE	\$88,208	\$44,104
HUMPHRIES, AUSTIN T.	AWD05393: OPTIMIZING KELP AND OYSTER INTEGRATED MULTI-TROPHI	USDA	\$299,915	\$179,949
KIRBY, JOHN	AWD05015: EFNEP FY2016	USDA	\$0	\$0
KIRBY, JOHN	AWD05029: FY16 ANIMAL HEALTH	USDA	\$53,951	\$53,951
KIRBY, JOHN	AWD05108: FY 16 HATCH FORMULA	USDA	\$1,032,223	\$1,032,223
KIRBY, JOHN	AWD05546: EFNEP FY2017	USDA	\$385,645	\$385,645
LEE, CHONG M.	AWD05113: DEVELOPMENT OF VALUE-ADDED PRODUCTS FROM	DOC	\$283,908	\$227,126
MATHER, THOMAS	AWD05227: SPATIALLY SCALABLE INTEGREATED TICK VECTOR/RODENT.	UNIV	\$714,459	\$714,459
MATHER, THOMAS	AWD05270: MERCK: HUMAN ANTI-TICK IMMUNITY STUDY	PRIPRO	\$418,680	\$418,680
MELANSON, KATHLEEN J	AWD05106: A SCALABLE INTERVENTION TRACKING THREE WEIGHT-RELA	NONPRO	\$50,000	\$40,000
MORREIRA, MARCIA	AWD05021: RI 2016 4-H MILITARY PARTNERSHIP GRANT	USDA	\$25,578	\$1,279
PIVARNIK, LORI F.	AWD05239: SIMULATING INNOVATION IN THE RI LOCAL FOOD INDUSTR	NONPRO	\$92,437	\$55,462

THE UNIVERSITY OF RHODE ISLAND

DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

Name	Project Title	Agonov	Project Amount	Portion Amount
PIVARNIK, LORI F.	AWD05374: RI PLAN TO ENHANCE PRODUCE SAFETY BY IMPLEMENTING.	Agency HHS	\$146,723	\$146,723
PIVARNIK, LORI F.	AWD05113: DEVELOPMENT OF VALUE-ADDED PRODUCTS FROM	DOC	\$283,908	\$56,782
PIVARNIK, LORI F.	AWD05470: PRODUCT DEVELOPMENT CONSIDERATIONS FOR FOOD		\$95,583	\$28,675
RADIN, ANDREW	AWD05327: INTENSIVE PRODUCTION PRACTICES AND SEASON EXTENSIO	STATE	\$50,000	\$50,000
RICHARD, NICOLE	AWD05470: PRODUCT DEVELOPMENT CONSIDERATIONS FOR FOOD	UNIV	\$95,583	\$66,908
ROBINSON, REBECCA	AWD05241: VEGETABLE AMARANTH PRODUCTION	STATE	\$19,209	\$19,209
SEBELIA, LINDA	AWD04964: URI SNAP-ED PROJECT	USDA	\$1,162,091	\$1,162,091
SHEELY, DEBORAH L.	AWD05334: INSTITUTE FOR EMERGING LEADERS IN FOOD SYSTEMS OF		\$89,000	\$44,500
TEWKSBURY, ELIZABETH	AWD05261: BIOLOGICAL CONTROL OF MILE-A-MINUTE	USDA	\$14,622	\$14,622
TEWKSBURY, ELIZABETH	AWD05280: GRAPE COMMODITY SURVEY/FB	USDA	\$11,917	\$11,917
TEWKSBURY, ELIZABETH	AWD05345: BIOLOGICAL CONTROL OF LILY LEAF BEETLE		\$2,000	\$2,000
TEWKSBURY, ELIZABETH	AWD05126: DEVELOPING BIOCONTROL FOR INVASIVE PHRAGMITES AUST	DOT	\$109,949	\$54,975
TRANDAFIR, SIMONA C.	AWD05044: TECHNICAL AND STRATEGIC SUPPORT FOR THE EFFICIENT.	STATE	\$70,833	\$70,833
VADIVELOO, MAYA	AWD05357: THE SNAP-FIOS STUDY: THE SNAP FREQUENCY, FOOD	NONPRO	\$74,903	\$74,903
VENTURINI, KATE	AWD05208: JAMESTOWN STORM DRAIN ART & EDUCATION PROJECT	NONPRO	\$1,100	\$0
VENTURINI, KATE	AWD05215: OUTREACH AND EDUCATION AT THE RWP BOTANICAL CENTER	MUNICI	\$11,000	\$0 \$0
WRIGHT, HEIDI	AWD05021: RI 2016 4-H MILITARY PARTNERSHIP GRANT	USDA	\$25,578	\$23,020
			Total for Department	\$7,355,849
	CELS ACADEMIC UNIT 2		lotal for Department	φ1,3 33,04 9
		NONPRO	¢10.000	¢c 000
AMADOR, JOSE A.	AWD05309: OYSTER AQUACULTURE IN COASTAL LAGOONS:	MUNICI	\$12,000 \$202,022	\$6,000
AMADOR, JOSE A.	AWD05312: CHARLESTOWN COASTAL WATERSHED PROTECTION AND	MUNICI	\$302,923	\$151,462 \$00,850
AMADOR, JOSE A.	AWD05317: FULL-SCALE ASSESSMENT OF NON-PROPRIETARY PASSIVE	STATE	\$181,717 \$02,044	\$90,859 \$18,580
AMADOR, JOSE A.	AWD05098: ALTERNATIVE NITROGEN MANAGEMENT STRATEGIES AND NIT		\$92,944	\$18,589
AUGUST, PETER	AWD05306: CI - 2016 MAPPING SUBMERGED AQUATIC VEGETATION	STATE DOD	\$32,016	\$32,016
AUGUST, PETER	AWD05307: CI - GIS SUPPORT SERVICES FOR THE NAVAL UNDERSEA		\$17,774 \$000,210	\$17,774 \$020.258
AUGUST, PETER	AWD05341: CI - ADAPTING TO SEA LEVEL RISE IN RHODE ISLAND	EPA	\$999,310	\$929,358
AUGUST, PETER	AWD05440: CI - FY2017 SUSTAINING AND ENHANCING ACCESS TO THE	STATE	\$56,000	\$56,000
AUGUST, PETER		STATE DOC	\$500,000	\$250,000
BECKER, AUSTIN	AWD04937: CI - THE RESPONSE OF PORT FACILITIES AND THEIR	STATE	\$511,256	\$511,256
BECKER, AUSTIN	AWD05079: CI - MODELING AND VISUALIZING ""HURRICANE RHODY'S"		\$100,000 \$00,076	\$50,000 \$74,082
BECKER, AUSTIN	AWD05313: CI - RESILIENCE ASSESSMENT FOR MARITIME INFRASTRUC	STATE INT	\$99,976	\$74,982
BIDWELL, DAVID	AWD05464: CI - IDENTIFYING INDICATORS OF OFFSHIRE WIND BENEF		\$310,250	\$49,640
BONYNGE, GREG	AWD05348: CI - MEASURING THE ECONOMIC AND SOCIETAL BENEFITS.	NONPRO	\$148,000	\$19,240
BOURBONNIERE, ANNETT	AWD05115: USING STATED PREFERENCES TO EXAMINE EMPLOYMENT	NONPRO	\$283,010	\$0
BOURBONNIERE, ANNETT	AWD05252: USING STATED PREFERENCES TO EXAMINE THE DISINCENTI	HHS	\$588,126	\$294,063
BOVING, THOMAS	AWD05188: BILATERAL ENVIRONMENTAL HYDROGEOLOGY CERTIFICATE	NONPRO PRIPRO	\$189,988	\$94,994
BOVING, THOMAS	AWD05329: NMR STUDY OF CIO2 / ALPHA-CYCLODEXTRIN COMPLEXATIO	NSF	\$7,018 \$2,000,006	\$3,509 \$500,000
BOVING, THOMAS	AWD05256: RII TRACK-2 FEC: RHODE ISLAND-LOUISIANA CONSORTIUM	INT	\$3,999,996	\$599,999 \$12,150
BOVING, THOMAS	AWD05257: RI WATER USE DATA WORKPLAN	IIN I	\$24,300	\$12,150

Name	Braiaat Titla	Agonov	Project	Portion
	Project Title AWD05373: SCITUATE RESERVOIR MITIGATION MODEL: FEASIBILITY O	Agency OFA	Amount	Amount
BOVING, THOMAS BOVING, THOMAS	AWD05373. SCHOATE RESERVOIR MITIGATION MODEL. FEASIBILITY O AWD05148: EVALUATING THE EFFECTIVENESS OF IMPROVED ROADSIDE.	STATE	\$274,924 \$211,843	\$137,462 \$52,961
,		STATE		
BRADLEY, MICHAEL	AWD05306: CI - 2016 MAPPING SUBMERGED AQUATIC VEGETATION	EPA	\$32,016	\$0 \$0
BRADLEY, MICHAEL	AWD05341: CI - ADAPTING TO SEA LEVEL RISE IN RHODE ISLAND		\$999,310 \$200,000	
BUFFUM, WILLIAM	AWD05389: CI - ENGAGING LANDOWNERS TO CONSERVE WILDLIFE IN.	NONPRO STATE	\$200,000	\$0 \$04.004
BURROUGHS, RICHARD	AWD05313: CI - RESILIENCE ASSESSMENT FOR MARITIME INFRASTRUC		\$99,976	\$24,994
CARDACE, DAWN	AWD04930: TERRESTRIAL ECOSYSTEMS IN SERPENTINIZING SPRINGS A	NASA	\$320,104	\$320,104
CARDACE, DAWN	AWD04953: CAREER: EXPLORING LIFE IN ULTRABASIC GROUNDWATERS	NSF	\$432,821	\$432,821
CARDACE, DAWN	AWD04994: TACKLING THE ASTROBIOLOGICAL POTENTIAL OF HYDROTHE	NASA	\$15,825	\$15,825
CARDACE, DAWN	AWD05400: CONNECTING SERPENTINITE WHOLE ROCK GEOCHEMISTRY TO	NASA	\$42,887	\$42,887
CARDACE, DAWN	AWD05351: DEVELOPMENT AND STANDARDIZATION OF CERAMIC WATER.	NONPRO	\$99,624	\$29,887
DALTON, TRACEY J.	AWD05110: SOCIOECONOMIC INVESTIGATION OF THE RECREATIONAL	DOC	\$215,875	\$215,875
DALTON, TRACEY J.	AWD05205: ESTABLISHING A REGIONAL INDICATORS FRAMEWORK FOR	EPA	\$29,922	\$29,922
DALTON, TRACEY J.	AWD05085: A NANOSCALE BIOSENSOR FOR IN-SITU MONITORING OF WA	STATE	\$99,520	\$29,856
DALTON, TRACEY J.	AWD05251: CI - NRT-DESE: DEMARCOS, A CROSS-DISCIPLINARY	NSF	\$2,999,966	\$569,994
DAMON, CHRISTOPHER	AWD05080: CI - STORMTOOLS IN THE FIELD: A MOBILE APPLICATION	STATE	\$87,186	\$36,618
DAMON, CHRISTOPHER	AWD05307: CI - GIS SUPPORT SERVICES FOR THE NAVAL UNDERSEA	DOD	\$17,774	\$0
DAMON, CHRISTOPHER	AWD05348: CI - MEASURING THE ECONOMIC AND SOCIETAL BENEFITS.	NONPRO	\$148,000	\$20,720
DRUSCHKE, CAROLINE G	AWD05080: CI - STORMTOOLS IN THE FIELD: A MOBILE APPLICATION	STATE	\$87,186	\$22,668
DRUSCHKE, CAROLINE G	AWD05405: CI - SCIENCE COMMUNICATION OUTREACH FOR THE NORTHE	INT	\$40,493	\$40,493
ENGELHART, SIMON	AWD05250: COLLAB. RESEARCH: MULTI-PROXY SEA-LEVEL RECONSTRUC	NSF	\$653,711	\$653,711
ENGELHART, SIMON	AWD05407: A COMPARATIVE ANALYSIS OF ONSHORE-OFFSHORE	INT	\$18,050	\$18,050
ENGELHART, SIMON	AWD05410: PALEOGEODESY OF A NON-PERSISTENT RUPTURE BOUNDARY.	INT	\$74,957	\$74,957
FORRESTER, GRAHAM E.	AWD05338: ASSESSING COMMUNITY-WIDE RECOVERY RESPONSE IN	NONPRO	\$12,000	\$12,000
GILL, CARRIE ANNE	AWD05130: EFFECTS OF IN-SCHOOL ENERGY EDUCATION ON HOUSEHOLD	PRIPRO	\$37,000	\$14,800
GOLD, ARTHUR J.	AWD05116: CI - CNH-L: MULTI-SCALE COUPLED NATURAL HUMAN SYS	NSF	\$42,943	\$42,943
HERRON, ELIZABETH M.	AWD05143: CI - BUILDING LOCAL CAPACITY TO EFFECTIVELY MANAG	EPA	\$56,080	\$56,080
KARRAKER, NANCY E.	AWD04931: CAREER: ASSESSING SHIFTS IN PREDATOR-PREY DYNAMICS	NSF	\$559,390	\$559,390
KARRAKER, NANCY E.	AWD05095: CI - ASSESSING THE POTENTIAL IMPACTS OF CLIMATE CH	STATE	\$100,000	\$75,000
KARRAKER, NANCY E.	AWD05389: CI - ENGAGING LANDOWNERS TO CONSERVE WILDLIFE IN.	NONPRO	\$200,000	\$200,000
KIRBY, JOHN	AWD05014: RENEWABLE RESOURCES 2016	USDA	\$0	\$0
LABASH, CHARLES	AWD05306: CI - 2016 MAPPING SUBMERGED AQUATIC VEGETATION	STATE	\$32,016	\$0
LABASH, CHARLES	AWD05307: CI - GIS SUPPORT SERVICES FOR THE NAVAL UNDERSEA	DOD	\$17,774	\$0
LABASH, CHARLES	AWD05080: CI - STORMTOOLS IN THE FIELD: A MOBILE APPLICATION	STATE	\$87,186	\$13,950
LABASH, CHARLES	AWD05341: CI - ADAPTING TO SEA LEVEL RISE IN RHODE ISLAND	EPA	\$999,310	\$0
LABASH, CHARLES	AWD05348: CI - MEASURING THE ECONOMIC AND SOCIETAL BENEFITS.	NONPRO	\$148,000	\$19,240
LANG, COREY	AWD05130: EFFECTS OF IN-SCHOOL ENERGY EDUCATION ON HOUSEHOLD	PRIPRO	\$37,000	\$22,200
LOOMIS, GEORGE W.	AWD05312: CHARLESTOWN COASTAL WATERSHED PROTECTION AND	MUNICI	\$302,923	\$151,462
LOOMIS, GEORGE W.	AWD05317: FULL-SCALE ASSESSMENT OF NON-PROPRIETARY PASSIVE	MUNICI	\$181,717	\$90,859

DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

Name			Project Amount	Portion Amount
MCCANN, ALYSON J.	AWD05308: CI - STEEP - SOURCES, TRANSPORT, EXPOSURE AND EFFE	HHS	\$10,907,674	\$959,875
MEYERSON, LAURA A.	AWD04957: COLLAB. RESEARCH: RANGE EXPANSION AND INVASIBILITY	NSF	\$767,514	\$767,514
MEYERSON, LAURA A.	AWD04958: RESTORING RI MARSHES USING RUNNEL CONSTRUCTION	USDA	\$75,000	\$75,000
MEYERSON, LAURA A.	AWD05140: RESTORATION OF DIAMONDBACK TERRAPIN NESTING HABITA	STATE	\$34,984	\$34,984
MOORE, AMELIA	AWD05464: CI - IDENTIFYING INDICATORS OF OFFSHIRE WIND BENEF INT		\$310,250	\$49,640
NEIL, ANDREW J.	AWD05341: CI - ADAPTING TO SEA LEVEL RISE IN RHODE ISLAND EPA		\$999,310	\$0
OPALUCH, JAMES J.	AWD05115: USING STATED PREFERENCES TO EXAMINE EMPLOYMENT	NONPRO	\$283,010	\$283,010
OPALUCH, JAMES J.	AWD05252: USING STATED PREFERENCES TO EXAMINE THE DISINCENTI	HHS	\$588,126	\$176,438
OPALUCH, JAMES J.	AWD04989: CI - DEPT. OF HOMELAND SECURITY COASTAL RESILIENCE	OFA	\$896,600	\$215,184
PATON, PETER	AWD05323: CI - TERN AND PLOVER NANOTAG STUDY - SOUTHERN NEW.	INT	\$21,115	\$21,115
PATON, PETER	AWD05095: CI - ASSESSING THE POTENTIAL IMPACTS OF CLIMATE CH	STATE	\$100,000	\$25,000
PRADHANANG, SONI	AWD05148: EVALUATING THE EFFECTIVENESS OF IMPROVED ROADSIDE.	STATE	\$211,843	\$105,922
PRADHANANG, SONI	AWD05257: RI WATER USE DATA WORKPLAN	INT	\$24,300	\$12,150
PRADHANANG, SONI	AWD05373: SCITUATE RESERVOIR MITIGATION MODEL: FEASIBILITY O	OFA	\$274,924	\$137,462
PRADHANANG, SONI	AWD05068: SIMULATING THE IMPACTS OF CLIMATE CHANGE ON A WATE	STATE	\$99,913	\$49,957
PRADHANANG, SONI	AWD05188: BILATERAL ENVIRONMENTAL HYDROGEOLOGY CERTIFICATE	NONPRO	\$189,988	\$94,994
RASMUSSEN, SCOTT A.	AWD05341: CI - ADAPTING TO SEA LEVEL RISE IN RHODE ISLAND	EPA	\$999,310	\$0
STOLT, MARK	AWD04918: COASTAL SOIL SYSTEMS FOR A CHANGING CLIMATE	USDA	\$83,350	\$83,350
STOLT, MARK	AWD05081: CI - COASTAL SUBAQUEOUS SOIL SURVEY IN CONNECTICUT	USDA	\$83,350	\$83,350
STOLT, MARK	AWD05181: CONFERENCING FOR MAKING FUNDAMENTAL CHANGES IN SOI	USDA	\$4,000	\$4,000
STOLT, MARK	AWD05309: OYSTER AQUACULTURE IN COASTAL LAGOONS:	NONPRO	\$12,000	\$6,000
STOLTE, MARK T.	AWD05341: CI - ADAPTING TO SEA LEVEL RISE IN RHODE ISLAND	EPA	\$999,310	\$69,952
THORNBER, CAROL	AWD05380: UNDERSTANDING AND EXPLOITING HOST PLANT RESISTANCE	MISC	\$99,000	\$9,900
UCHIDA, EMI	AWD05346: CI - US EPA REGION 1 SOUTHEAST NEW ENGLAND PROGRAM	NONPRO	\$278,076	\$111,230
UCHIDA, HIROTSUGU	AWD05114: CI CREATING NEW MARKET FOR UNDERUTILIZED FISH WITH	DOC	\$299,773	\$299,773
WANG, YEQIAO	AWD05348: CI - MEASURING THE ECONOMIC AND SOCIETAL BENEFITS.	NONPRO	\$148,000	\$44,400
WANG, YEQIAO	AWD05118: CI - WEST AFRICA SERVIR RFTOP NO. SOL-624-15-0000	AID	\$477,714	\$191,086
	CELS AG	CADEMIC UNIT 2 Tota	al for Department	\$11,200,903
	CELS ACADEMIC UNIT 3			
CAMBERG, JODI L.	AWD05054: QUIESCENCE AND PERSISTENCE IN UROPATHOGENS	HHS	\$406,108	\$304,581
CAMBERG, JODI L.	AWD05125: USING MQSRA AS A MODEL SYSTEM TO UNDERSTAND THE	UNIV	\$238,224	\$238,224
CAMBERG, JODI L.	AWD05133: MECHANISMS OF CELL DIVISION REGULATORS IN DIRECTIN	NSF	\$676,886	\$676,886
CAMBERG, JODI L.	AWD05264: MECHANISM OF CELL DIVISION IN PROKARYOTES	HHS	\$1,157,291	\$1,157,291
CAMBERG, JODI L.	AWD05427: E. COLI QUIESCENCE AND RECURRENT URINARY TRACT INF	HHS	\$398,549	\$298,912
CAMBERG, JODI L.	AWD05428: MOLECULAR CHAPERONES AND MODELS OF ALZHEIMER'S DIS	HHS	\$393,905	\$315,124
CAMBERG, JODI L.	AWD05036: PTEN, FANCONI ANEMIA, AND DNA CROSSLINK REPAIR	HHS	\$1,849,014	\$739,606
CAMBERG, JODI L.	AWD05071: INTERPLAY OF VCP/P97 WITH THE FANCONI ANEMIA D2	HHS	\$394,284	\$197,142
CAMBERG, JODI L.	AWD05268: INTERPLAY OF VCP/P97 WITH THE FANCONI ANEMIA D2 AN	HHS	\$144,702	\$72,351
COHEN, PAUL S.	AWD05054: QUIESCENCE AND PERSISTENCE IN UROPATHOGENS	HHS	\$406,108	\$101,527

Name	Project Title	Agency	Project Amount	Portion Amount
COHEN, PAUL S.	AWD05427: E. COLI QUIESCENCE AND RECURRENT URINARY TRACT INF	HHS	\$398,549	\$99,637
DEGROOT, ANNE S.	AWD05147: ZOETIS H1 SWINE INFLUENZA ANALYSIS	PRIPRO	\$42,888	\$42,888
DEGROOT, ANNE S.	AWD05242: TRANSLATIONAL DEVELOPMENT OF EPITOPE-TARGETED	UNIV	\$148,825	\$74,413
DEGROOT, ANNE S.	AWD05248: TRANSLATIONAL DEVELOPMENT OF EPITOPE-TARGETED	UNIV	\$148,825	\$74,413
DEGROOT, ANNE S.	AWD05249: MODULATED HUMAN RESPONSES TO SEASONAL INFLUENZA	HHS	\$422,125	\$422,125
DEGROOT, ANNE S.	AWD05265: DISCOVERY OF NEW VACCINE CANDIDATES FOR THE PREVEN	UNIV	\$87,954	\$87,954
DEGROOT, ANNE S.	AWD05375: RTS,S MALARIA VACCINE COLLABORATION WITH CALIBR	NONPRO	\$74,283	\$74,283
DEGROOT, ANNE S.	AWD05392: RELATIONSHIP OF INFLUENZA IMMUNE HISTORY	HHS	\$3,627,056	\$1,813,528
DEGROOT, ANNE S.	AWD05453: IDENTIFICATION OF CONSERVED SLA EPITOPES FOR VACCI	PRIPRO	\$58,747	\$58,747
DEWSBURY, BRYAN M.	AWD04920: STUDENT REFLECTION: THE EFFECTS OF REFLECTION EXE	UNIV	\$4,718	\$4,718
DEWSBURY, BRYAN M.	AWD04924: SOCIAL BELONGING AT A LARGE PUBLIC RESEARCH UNIVER	NONPRO	\$349,650	\$349,650
DEWSBURY, BRYAN M.	AWD04954: THE ROLE OF SOCIAL-EMOTIONAL LEARNING IN PREDICTIN	EDUC	\$326,297	\$326,297
DEWSBURY, BRYAN M.	AWD05172: THE EFFECTS OF SOCIAL EMOTIONAL LEARNING ON ACADEM	STATE	\$3,803	\$3,803
DEWSBURY, BRYAN M.	AWD05204: IMPROVING UNDERGRADUATE STEM EDUCATION IN A LARGE.	NSF	\$2,922,169	\$2,483,844
DEWSBURY, BRYAN M.	AWD05260: THE EFFECT OF SOCIAL EMOTIONAL LEARNING ON ACADEMI	NONPRO	\$15,000	\$15,000
DEWSBURY, BRYAN M.	AWD05314: REFLECTION ASSIGNMENTS AND THE ACADEMIC PERFORMANC	HHS	\$20,000	\$19,000
DEWSBURY, BRYAN M.	AWD05404: REFLECTION ASSIGNMENTS AND THE ACADEMIC PERFORMANC	PRIPRO	\$5,000	\$5,000
DEWSBURY, BRYAN M.	AWD05251: CI - NRT-DESE: DEMARCOS, A CROSS-DISCIPLINARY	NSF	\$2,999,966	\$569,994
DEWSBURY, BRYAN M.	AWD05471: OCEAN SCHOLARS, A PROGRAM TO INCREASE THE NUMBER O	NSF	\$985,715	\$492,858
GREEN, LINDSAY	AWD05062: ALLELOPATHIC EFFECTS OF MACROALGAE ON SHELLFISH LA	STATE	\$20,000	\$10,000
HOWLETT, NIALL	AWD05036: PTEN, FANCONI ANEMIA, AND DNA CROSSLINK REPAIR	HHS	\$1,849,014	\$1,109,408
HOWLETT, NIALL	AWD05071: INTERPLAY OF VCP/P97 WITH THE FANCONI ANEMIA D2	HHS	\$394,284	\$197,142
HOWLETT, NIALL	AWD05254: FANCONI ANEMIA, CHROMATIN PLASTICITY, AND DNA	HHS	\$1,826,465	\$1,826,465
HOWLETT, NIALL	AWD05268: INTERPLAY OF VCP/P97 WITH THE FANCONI ANEMIA D2 AN	HHS	\$144,702	\$72,351
HOWLETT, NIALL	AWD05431: ROLE OF THE FANCONI ANEMIA D2 PROTEIN IN REPLICATI	HHS	\$1,460,799	\$1,460,799
HOWLETT, NIALL	AWD05141: NANOTHERANOSTIC TRANSFECTION VECTOR FOR GLIOBLASTO	HHS	\$1,876,976	\$750,790
IRVINE, STEVEN Q.	AWD05094: DEVELOPING 3D TISSUE CULTURE FOR MARINE INVETEBRAT	STATE	\$98,966	\$98,966
JENKINS, BETHANY D.	AWD04982: CI - DOES HYPOXIA CREATE UNANTICIPATED FEEDBACKS I	NSF	\$842,007	\$421,004
KOLBE, JASON	AWD04956: USING EVOLUTIONARILY NOVEL ASSEMBLAGES OF ANOLIS L	NSF	\$399,990	\$399,990
LANE, CHRISTOPHER E.	AWD05371: COLLAB. RESEARCH: SOURCE OF MCMURDO SOUND	NSF	\$108,601	\$108,601
LIU, RUI	AWD05171: RATIONAL DESIGN OF HIV-1 ENV IMMUNOGEN	PRIPRO	\$130,000	\$130,000
LIU, RUI	AWD05199: HUMAN-LIKE HIV T CELL EPITOPES: DO THEY CONTROL	HHS	\$412,749	\$412,749
MATHEW, ANUJA	AWD05027: NK CELL REGULATION OF IMMUNE RESPONSES TO DENGUE	HHS	\$386,865	\$386,865
MATHEW, ANUJA	AWD05037: HUMAN MONOCLONAIS TO DENGUE VIRUS	HHS	\$43,873	\$43,873
MATHEW, ANUJA	AWD05343: CROSS-REACTIVE IMMUNITY BETWEEN ZIKA AND DENGUE	HHS	\$422,125	\$422,125
MEDIN, CAREY	AWD05255: DENGUE REGULATION OF AUTOPHAGY BY MITOCHONDRIAL	HHS	\$1,918,750	\$1,918,750
MEDIN, CAREY	AWD05459: DEVELOPMENT OF IN VITRO MODEL FOR ZIKV INFECTION	HHS	\$429,327	\$429,327
MEDIN, CAREY	AWD05465: INTEGRATION OF SAMPLE EXTRACTION AND AMPLIFICATION	UNIV	\$148,251	\$148,251
MOISE, LEONARD	AWD05242: TRANSLATIONAL DEVELOPMENT OF EPITOPE-TARGETED	UNIV	\$148,825	\$74,413

DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

Name Moise, Leonard Moise, Leonard Moseman-Valtierra, S Moseman-Valtierra, S Moseman-Valtierra, S Nelson, David Nelson, David Nelson, David A. Nelson, David A. Nelson, David A. Payne, Barbara Payne, Barbara Payne, Barbara Preisser, Evan Rothman, Alan Rothman, Alan Rothman, Alan	 Project Title AWD05248: TRANSLATIONAL DEVELOPMENT OF EPITOPE-TARGETED AWD05392: RELATIONSHIP OF INFLUENZA IMMUNE HISTORY AWD04932: CI - CAREER: RISING SEAS AND REACTIVE NITROGEN AWD05092: CI - PATHOGENS, NITROGEN, AND CHANGING CLIMATE: AWD05098: ALTERNATIVE NITROGEN MANAGEMENT STRATEGIES AND NIT AWD05003: BIOCONTROL OF EARLY MORTALITY SYNDROME IN FARM AWD05043: AN IMO PIPELINE FOR CUSTOMIZED DISEASE CONTROL AWD05173: DEVELOPMENT OF A PIPELINE FOR CUSTOMIZED AWD05105: ISOLATION, IDENTIFICATION, AND CHARACTERIZATION OF AWD05182: HIV EU IMMUNOLOGY AWD05380: UNDERSTANDING AND EXPLOSED INFANT IMMUNITY AWD05380: UNDERSTANDING AND EXPLOITING HOST PLANT RESISTANCE AWD05072: SYSTEMS BIOLOGY OF THE IMMUNE RESPONSE TO LIVE AWD05339: PROGRESS REPORT: IMMUNE-BASED INTERVENTIONS AGAINS AWD05415: FLAVIVIRUS INFECTIONS: PATHOGENESIS AND PREVENTION 	Agency UNIV HHS NSF DOC STATE UNIV USDA PRIPRO DOC UNIV HHS MISC DOD ARMY HHS HHS	Project Amount \$148,825 \$3,627,056 \$843,939 \$51,894 \$92,944 \$375,000 \$28,460 \$49,468 \$93,312 \$1,189,468 \$1,868,884 \$99,000 \$7,041 \$1,427,065 \$1,857,688 \$0	Portion Amount \$74,413 \$1,813,528 \$843,939 \$31,136 \$37,178 \$127,500 \$9,392 \$16,324 \$13,997 \$1,189,468 \$1,868,884 \$59,400 \$7,041 \$1,427,065 \$1,857,688 \$0
THORNBER, CAROL	AWD03415. FLAVIVIRUS INFECTIONS. FATHOGENESIS AND FREVENTION AWD04967: RII TRACK 1: RHODE ISLAND - ENHANCING THE COASTAL.	NSF	\$0 \$20,000,000	پ و \$17,200,000
THORNBER, CAROL	AWD05397: INFRASTRUCTURE TO ADVANCE LIFE SCIENCES IN THE OCE	NSF	\$1,440,482	\$1,440,482
THORNBER, CAROL	AWD05393: OPTIMIZING KELP AND OYSTER INTEGRATED MULTI-TROPHI	USDA	\$299,915	\$59,983
ZHANG, YING	AWD04917: INTEGRATED STRUCTURE AND SEQUENCE ANALYSIS OF PP1.	NSF	\$116,925	\$116,925
ZHANG, YING	AWD04929: CAREER: INTEGRATED ANNOTATION AND COMPARATIVE	NSF	\$768,130	\$768,130
ZHANG, YING	AWD04961: COLLAB. RESEARCH: PHYSIOLOGICAL PLASTICITY AND RES	NSF	\$122,251	\$122,251
ZHANG, YING	AWD05078: STAC MONITORING THE IMPACT OF CLIMATE CHANGE	UNIV	\$41,682	\$25,009
ZHANG, YING JIE	AWD05128: MICROBIAL COMMUNITIES OF BIVALVE SHELLFISH: MODULA	USDA	\$856,618	\$428,309
	CELS	ACADEMIC UNIT 3	Total for Department	\$51,079,703
	CELS DEAN ADMINISTRATION		•	
VENTURINI, KATE	AWD05044: TECHNICAL AND STRATEGIC SUPPORT FOR THE EFFICIENT.	STATE	\$70,833	\$0
- ,		ADMINISTRATION	Total for Department	\$0
	DEAN'S OFFICE		· •••• • • • • • • • • • • • • • • • •	
JENKINS, BETHANY D.	AWD04963: CI - COLLAB. RESEARCH: DEFINING THE BIOGEOCHEMICA	NSF	\$827,737	\$413,869
MEDIN, CAREY	AWD05063: PAPER-BASED ENZYME IMMUNOASSAY FOR DETECTION AND	ARMY	\$2,277,138	\$569,285
RHODES, RICHARD C.	AWD05003: FY 16 MCINTIRE STENNIS	USDA	\$169,116	\$169,116
RHODES, RICHARD C.	AWD05046: FY 16 COOP EXTENSION 3(B)3(C)	USDA	\$1,133,542	\$1,133,542
RHODES, RICHARD C.	AWD05040.11110 COOL EXTENSION 5(B)5(C) AWD05132: HATCH REGIONAL FY 16	USDA	\$515,557	\$515,557
RHODES, RICHARD C.	AWD05122: TATOTTREGIONALT THO AWD05325: COASTAL AGRICULTURE SUMMER LEARNING LABORATORY (CA	USDA	\$300,000	\$300,000
ROTHMAN, ALAN	AWD05063: PAPER-BASED ENZYME IMMUNOASSAY FOR DETECTION AND	ARMY	\$2,277,138	\$569,285
SHEELY, DEBORAH L.	AWD04991: FARM BILL PRODUCER EDUCATION	USDA	\$10,000	\$10,000
·		DEAN'S OFFICE	Total for Department	\$3,680,653

THE UNIVERSITY OF RHODE ISLAND

Name	Project Title	Agency	Project Amount	Portion Amount		
	FISHERIES, ANIMAL & VETERINARY SCIENCI	E				
HATZIPETRO, MITCHELL	AWD05335: THE FLATFISH DEFLECTOR BAR: EXCLUDING FLATFISH FR	DOC	\$185,255	\$69,471		
SKROBE, LAURA	AWD05335: THE FLATFISH DEFLECTOR BAR: EXCLUDING FLATFISH FR	DOC	\$185,255	\$69,471		
SOMERS, BARBARA A.	AWD05335: THE FLATFISH DEFLECTOR BAR: EXCLUDING FLATFISH FR	DOC	\$185,255	\$46,314		
	FISHERIES, ANIMAL & VETERINARY SCIENCE Total					
	NUTRITION AND FOOD SCIENCES					
KIRBY, JOHN	AWD05547: EFNEP FY2016	USDA	\$0	\$0		
KIRBY, JOHN	AWD05548: EFNEP FY2017	USDA	\$385,645	\$385,645		
LEE, CHONG M.	AWD05179: INCREASING THE ECONOMIC BENEFIT OF RHODE ISLAND	PRIPRO	\$45,000	\$36,000		
PIVARNIK, LORI F.	AWD04998: DEFINING AND OVERCOMING ECONOMIC FACTORS HINDERING	USDA	\$48,408	\$36,306		
PIVARNIK, LORI F.	AWD05179: INCREASING THE ECONOMIC BENEFIT OF RHODE ISLAND	PRIPRO	\$45,000	\$9,000		
RICHARD, NICOLE	AWD04998: DEFINING AND OVERCOMING ECONOMIC FACTORS HINDERING	USDA	\$48,408	\$12,102		
TOVAR, ALISON	AWD04969: THE HOME AND CHILD-CARE: ARE PRESCHOOL-AGED CHILDR	UNIV	\$0	\$0		
TOVAR, ALISON	AWD05020: FAMILY CHILD CARE HOMES: A CHANNEL TO HELP PARENTS	UNIV	\$547,225	\$547,225		
TOVAR, ALISON	AWD05472: A HEALTHY START FROM THE VERY BEGINNING:	UNIV	\$80,407	\$80,407		
	NUTRITION AND F	OOD SCIENCES	Total for Department	\$1,106,685		
	COLLEGE OF THE ENVIRONMENT AND LIF		otal for College or Unit	\$74,766,548		
	GRADUATE SCHOOL OF OCEANOGRAP					
	COASTAL INSTITUTE	•••				
ROHR, NICOLE E.	AWD04912: CI - STRENGTHENING REGIONAL PARTNERSHIPS TO ADVANC	EPA	\$184,050	\$184,050		
ROHR, NICOLE E.	AWD04912: CI - STRENG FIELNING REGIONAL PARTNERSHIPS TO ADVANC AWD05308: CI - STEEP - SOURCES, TRANSPORT, EXPOSURE AND EFFE	HHS	\$10,907,674	\$496,299		
SWIFT, JUDITH M.	AWD05500. CIT STELFT SOURCES, TRANSFORT, EXPOSORE AND ETTE AWD05163: RAPID RESPONSE FOR SCIENTIFIC SUPPORT OF ENVIRONME	STATE	\$10,907,074	\$490,299 \$250,000		
SWIFT, JUDITH M.	AWD05105. RAFID RESPONSE FOR SCIENTIFIC SUFFORT OF ENVIRONME AWD05308: CI - STEEP - SOURCES, TRANSPORT, EXPOSURE AND EFFE	HHS	\$300,000	\$250,000 \$496,299		
3WIFT, JUDITTTW.		STAL INSTITUTE	Total for Department	\$ 1,426,648		
		STAL INSTITUTE	Total for Department	\$1,420,040		
		500	\$ 222 222	* 40 4 005		
CARNEVALE, MICHAEL J	AWD04962: CI - DEVELOPING A COASTAL RESISIENCE EXTENSION PRO	DOC	\$869,930	\$434,965		
CREAN, TERESA	AWD05080: CI - STORMTOOLS IN THE FIELD: A MOBILE APPLICATION	STATE	\$87,186	\$13,950		
CYGLER, AZURE D.	AWD05008: CI - PROVIDING ACCESS TO HEALTHY, LOCAL,	NONPRC	+ -)	\$73,250		
CYGLER, AZURE D.	AWD05394: CI - EXPLORING NORTHEASTERN MARKET OPPORTUNITIES F	USDA	\$150,070	\$49,523		
KENT, KAREN	AWD04941: CI - GSO/CI: PAMAWA	AID	\$5,999,134	\$2,999,567		
KOTOWICZ, DAWN M.	AWD05129: FISHERIES IN RHODE ISLAND: TRACKING THE FLOW OF SE	DOC	\$284,998	\$284,998		
KOTOWICZ, DAWN M.	AWD05169: CI - DEVELOPING THE RHODE ISLAND COASTAL	DOC	\$249,875	\$249,875		
MCCANN, JENNIFER	AWD05408: CI - STUDY ON INTERNATIONAL BEST PRACTICES FOR CRO	PRIPRO	\$9,434	\$9,434		
MCCANN, JENNIFER	AWD05464: CI - IDENTIFYING INDICATORS OF OFFSHIRE WIND BENEF	INT	\$310,250	\$71,358		
RICCI, GLENN	AWD05202: CI - GSO- REPLACE PROTECT WILDLIFE PROJECT-PHILIPP	AID	\$623,306	\$311,653		
ROBADUE, DONALD	AWD05118: CI - WEST AFRICA SERVIR RFTOP NO. SOL-624-15-0000	AID	\$477,714	\$143,314		
RUBINOFF, PAM	AWD04962: CI - DEVELOPING A COASTAL RESISIENCE EXTENSION PRO	DOC	\$869,930	\$434,965		

Name RUBINOFF, PAM RUBINOFF, PAM SMYTHE, TIFFANY SMYTHE, TIFFANY TOBEY, JAMES TOBEY, JAMES TOBEY, JAMES TORELL, ELIN	Project Title AWD05213: GSO-UCONN (SMITH-LEVER USDA/NIFA) 2015 RHODE AWD05332: CI - RHODE ISLAND IMPLEMENTATION OF THE GREEN AND. AWD05464: CI - IDENTIFYING INDICATORS OF OFFSHIRE WIND BENEF AWD05394: CI - EXPLORING NORTHEASTERN MARKET OPPORTUNITIES F AWD05346: CI - US EPA REGION 1 SOUTHEAST NEW ENGLAND PROGRAM AWD05118: CI - WEST AFRICA SERVIR RFTOP NO. SOL-624-15-0000 AWD05348: CI - MEASURING THE ECONOMIC AND SOCIETAL BENEFITS. AWD05202: CI - GSO- REPLACE PROTECT WILDLIFE PROJECT-PHILIPP	Agency USDA UNIV INT USDA NONPRO AID NONPRO AID	Project Amount \$40,000 \$153,500 \$310,250 \$150,070 \$278,076 \$477,714 \$148,000 \$623,306	Portion Amount \$40,000 \$153,500 \$71,358 \$49,523 \$166,846 \$143,314 \$44,400 \$311,653
TORELL, ELIN	AWD04941: CI - GSO/CI: PAMAWA	AID	\$5,999,134	\$2,999,567
	COASTAL RE	SOURCES CENTER	Total for Department	\$9,057,012
	FACILITIES MANAGEMENT			
BAO, XUEYANG	AWD05041: INTEGRATED DETERMINISTIC AND STOCHASTIC	AIRFOR	\$435,203	\$130,561
	FACILIT	IES MANAGEMENT	Total for Department	\$130,561
	FACULTY			
ALBERTS, JONATHAN C.	AWD05005: MLSOC WORKSHOP: EVALUATING PORTABLE SEISMIC SYSTEM	NSF	\$45,317	\$22,659
BAO, XUEYANG	AWD05018: GROUND-TRUTH EARTHQUAKES IN IRAN WITH A JOINT METH	AIRFOR	\$153,639	\$15,364
BELKIN, IGOR M.	AWD05049: CLIMATOLOGY OF THE U.S. NORTHEAST OCEAN FRONTS	DOC	\$53,848	\$48,463
BEROUNSKY, VERONICA	AWD05102: GAINING INSIGHT INTO NUTRIENT FIELDS AND WATER COL	STATE	\$99,954	\$49,977
CAMPBELL, ROBERT G.	AWD05055: CI - COLLAB. RESEARCH: THE IMPORTANCE OF LOCAL	NSF	\$416,031	\$416,031
CAMPBELL, ROBERT G.	AWD05056: CI - COLLAB. RESEARCH: THE IMPORTANCE OF SHELL BR	NSF	\$577,153	\$577,153
CAMPBELL, ROBERT G.	AWD05057: CI - COLLAB. RESEARCH: MECHANISMS SUPPORTING PERSI	NSF	\$84,713	\$84,713
CAMPBELL, ROBERT G.	AWD05194: CI - THE IMPORTANCE OF LOCAL PROCESSES VS. ADVECTI	NONPRO	\$381,557	\$381,557
CAMPBELL, ROBERT G.	AWD05279: CI - MARINE ARCTIC ECOSYSTEM STUDY (MARES) - ECOSY	PRIPRO	\$16,730	\$16,730
CAMPBELL, ROBERT G.	AWD05368: CI - COLLAB. RESEARCH: STUDIES ON THE TRANSITIONAL	NSF	\$493,706	\$246,853
CAMPBELL, ROBERT G.	AWD05398: CI - COLLAB. RESEARCH: THE IMPORTANCE OF SHELF BRE	NSF	\$565,066	\$565,066
CAREY, STEVEN	AWD05365: MARINE GEOLOGICAL-SAMPLES LABORATORY:	NSF	\$420,132	\$420,132
COLEMAN, DWIGHT F.	AWD05282: ATLANTIS SENTRY 2016 - TELEPRESENCE SUPPORT FOR TH	NONPRO	\$52,994	\$52,994
COLEMAN, DWIGHT F.	AWD05284: ALUCIA NHT 2016 - TELEPRESENCE SUPPORT FOR THE M/V	NONPRO	\$35,000	\$35,000
COLEMAN, DWIGHT F.	AWD05285: EAGER: DEVELOPING AT-SEA & TELEPRESENCE-LED	NSF	\$35,960	\$35,960
COLEMAN, DWIGHT F.	AWD05376: ARMSTRONG SVC4 2016 - TELEPRESENCE SUPPORT FOR THE	NONPRO	\$30,000	\$30,000
COLEMAN, DWIGHT F.	AWD05401: NUWC COLLABORATION WITH THE URI INNER SPACE CENTER	NAVY	\$20,000	\$20,000
COLEMAN, DWIGHT F.	AWD05119: CI - NORTHWEST PASSAGE PROJECT	NSF	\$2,988,175	\$448,226
COLLIE, JEREMY	AWD05120: GSO: RISG18-R/F-1618-31-2: EFFECTS OF CLIMATE CHAN	DOC	\$190,915	\$190,915
COLLIE, JEREMY	AWD05127: THE OTHER 'EBFM:"" DESIGNING ECOSYSTEM-BASED MARKE	DOC	\$155,029	\$155,029
COLLIE, JEREMY	AWD05151: PILOT STUDY: BIOLOGICAL AND FISHERY CHARACTERISTIC	INT	\$42,589	\$42,589
CORMIER, MARIE-HELEN	AWD04974: TECTONIC AND MAGMATIC INTERACTIONS ACROSS AN ISLAN	NSF	\$224,984	\$179,987
CORMIER, MARIE-HELEN	AWD05195: COLLAB. RESEARCH: INTERACTIONS BETWEEN TRANSPRESSI	NSF	\$390,819	\$254,032
CORNILLON, PETER	AWD05049: CLIMATOLOGY OF THE U.S. NORTHEAST OCEAN FRONTS	DOC	\$53,848	\$5,385
DESILVA, ANNETTE	AWD05005: MLSOC WORKSHOP: EVALUATING PORTABLE SEISMIC SYSTEM	NSF	\$45,317	\$22,659

PROPOSALS FISCAL YEAR 2016

Portion Amount \$132,824 \$332,643 \$38,276 \$57,899 \$1,004,450 \$589,414 \$1,249,096 \$203,711 \$246,853 \$197,941 \$269,267 \$166,058 \$466,232 \$25,000 \$10,000 \$197,941 \$110,706 \$47,952 \$30,000 \$0 \$299,959 \$56,993 \$19,009 \$82,832 \$276,414 \$499,995 \$193,276 \$178,874 \$362,772 \$1,053,858 \$126,730 \$25,000 \$74,999 \$59,983 \$20,000 \$41,543 \$44,997 \$136,787 \$0

Name	Project Title	Agency	Project Amount	ļ
DHONDT, STEVEN	AWD05220: C-DEBI POSTDOCTORAL FELLOW: DISCRIMINATIN OF DETR	NSF	\$132,824	
DHONDT, STEVEN	AWD05287: AN AUTONOMOUS OCEAN PROFILING AND WATER SAMPLING	NSF	\$739,207	
DHONDT, STEVEN	AWD05297: EXTRACTING NOBLE GASES AND RADIOCARBON FROM FROZEN	NSF	\$382,764	
DONOHUE, KATHLEEN	AWD04955: SYNTHESIS OF HISTORICAL OBERVATIONS USING NOVEL MO	NONPRO	\$57,899	
DONOHUE, KATHLEEN	AWD04975: COLLAB. RESEARCH: SUBANTARCTIC FRONT EXCHANGE IN T	NSF	\$2,511,126	
DONOHUE, KATHLEEN	AWD05468: ATLANTIC DEEPWATER ECOSYSTEM OBSERVATORY NETWORK	INT	\$589,414	
DONOHUE, KATHLEEN	AWD05349: COLLAB. RESEARCH: HOW DO STANDING MEANDERS PUT	NSF	\$2,498,192	
DURBIN, EDWARD	AWD04960: COLLAB. RESEARCH: REDFIELD RATIOS, SMALL CELL EXPO	NSF	\$1,018,554	
DURBIN, EDWARD	AWD05368: CI - COLLAB. RESEARCH: STUDIES ON THE TRANSITIONAL	NSF	\$493,706	
GINIS, ISAAC	AWD04976: CI - COLLAB. RESEARCH: IMPACT OF SURFACE WAVES ON	NSF	\$395,882	
GINIS, ISAAC	AWD05288: CI - CLIMATE CHANGE IMPACTS ON NORTHEASTER	INT	\$269,267	
GINIS, ISAAC	AWD05289: CI - ADVANCING AIR-SEA-WAVE COUPLING AND BOUNDARY	DOC	\$276,764	
GINIS, ISAAC	AWD04989: CI - DEPT. OF HOMELAND SECURITY COASTAL RESILIENCE	OFA	\$896,600	
GINIS, ISAAC	AWD05079: CI - MODELING AND VISUALIZING ""HURRICANE RHODY'S"	STATE	\$100,000	
GINIS, ISAAC	AWD05067: LOW-COST OCEANOGRAPHIC MEASUREMENT DEVICES FOR	STATE	\$100,000	
HARA, TETSU	AWD04976: CI - COLLAB. RESEARCH: IMPACT OF SURFACE WAVES ON	NSF	\$395,882	
HARA, TETSU	AWD05289: CI - ADVANCING AIR-SEA-WAVE COUPLING AND BOUNDARY	DOC	\$276,764	
HEBERT, DAVID L.	AWD04984: COLLAB. RESEARCH: TURBULENCE UNDER COMBINED WIND	NSF	\$479,516	
HEIKES, BRIAN	AWD05222: NASA/EARTH AND SPACE SCIENCE FELLOWSHIP: BEHAVIOR.	NASA	\$30,000	
HEIL, JR., CLIFFORD	AWD05555: TESTING NEW METHODS TO ASSESS THE ENVIRONMENTAL	NASA	\$0	
KELLEY, KATHERINE A.	AWD04921: GEOPRISMS POST-DOCTORAL FELLOWSHIP: GEOCHEMICAL	NSF	\$299,959	
KELLEY, KATHERINE A.	AWD04977: COLLAB. RESEARCH: INITIATION AND DEVELOPMENT OF TH	NSF	\$56,993	
KELLEY, KATHERINE A.	AWD04926: DETECTING RECYCLED ENGINE OIL BOTTOMS (REOB)	STATE	\$76,034	
KELLEY, KATHERINE A.	AWD04978: COLLAB. RESEARCH: A MULTIDISCIPLINARY STUDY OF MAN	NSF	\$276,108	
KELLEY, KATHERINE A.	AWD04980: GEOCHEMISTRY AND ERUPTION HISTORY OF RESEARCHER RI	NSF	\$552,828	
KENNEY, ROBERT D.	AWD04940: MAINTAIN AND CURATE THE NORTH ATLANTIC RIGHT WHALE	DOC	\$499,995	
KINCAID, CHRIS	AWD04978: COLLAB. RESEARCH: A MULTIDISCIPLINARY STUDY OF MAN	NSF	\$276,108	
KINCAID, CHRIS	AWD05292: 4D PHYSICAL MODELS OF MIGRATING AND MID-OCEAN RIDG	NSF	\$357,747	
KINCAID, CHRIS	AWD05294: CI - COLLAB. RESEARCH: OBSERVATIONS AND MODELING	NSF	\$725,544	
KINCAID, CHRIS	AWD05319: SITING AND PILOT TESTING OF FLOATING WETLANDS AS A	DOC	\$1,317,323	
KINCAID, CHRIS	AWD05347: OCEAN STATE ACME: FROM NESTED NONHYDROSTATIC	ENERGY	\$422,434	
KINCAID, CHRIS	AWD05079: CI - MODELING AND VISUALIZING ""HURRICANE RHODY'S"	STATE	\$100,000	
KINCAID, CHRIS	AWD05324: AUTHENTIC DATA AND VISUALIZATION EXPERIENCES AND	NAVY	\$749,987	
KINCAID, CHRIS	AWD05393: OPTIMIZING KELP AND OYSTER INTEGRATED MULTI-TROPHI	USDA	\$299,915	
KINCAID, CHRIS	AWD05067: LOW-COST OCEANOGRAPHIC MEASUREMENT DEVICES FOR	STATE	\$100,000	
KING, JOHN	AWD04946: STUDY OF SCOUR AT RHODE ISLAND BRIDGES	STATE	\$125,888	
KING, JOHN	AWD04974: TECTONIC AND MAGMATIC INTERACTIONS ACROSS AN ISLAN	NSF	\$224,984	
KING, JOHN	AWD05195: COLLAB. RESEARCH: INTERACTIONS BETWEEN TRANSPRESSI	NSF	\$390,819	
KING, JOHN	AWD05555: TESTING NEW METHODS TO ASSESS THE ENVIRONMENTAL	NASA	\$0	

DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

PROPOSALS FISCAL YEAR 2016

Name	Project Title	Agency	Project Amount	Portion Amount
LOHMANN, RAINER	AWD05295: CI - PASSIVE SAMPLER DEVELOPMENT TO CHARACTERIZE.		\$957,120	\$957,120
LOHMANN, RAINER	AWD05308: CI - STEEP - SOURCES, TRANSPORT, EXPOSURE AND EFFE	HHS	\$10,907,674	\$4,155,824
LOHMANN, RAINER	AWD05435: CONTRASTING THE ENVIRONMENTAL BEHAVIOR AND FOOD WE	NSF	\$556,599	\$556,599
LOOSE, BRICE	AWD05296: COLLAB. RESEARCH: INFLUENCES OF SEA ICE CHANGES AN	ENERGY	\$121,154	\$121,154
LOOSE, BRICE	AWD05297: EXTRACTING NOBLE GASES AND RADIOCARBON FROM FROZEN	NSF	\$382,764	\$306,211
LOOSE, BRICE	AWD05298: NSFGEO-NERC: COLLAB. RESEARCH: FERTILISE	NSF	\$161,648	\$161,648
LOOSE, BRICE	AWD05462: MEASURING NOBLE GASES DURING PIPERS TO REVEAL THE.	NSF	\$299,398	\$299,398
LOOSE, BRICE	AWD04960: COLLAB. RESEARCH: REDFIELD RATIOS, SMALL CELL EXPO	NSF	\$1,018,554	\$101,855
LOOSE, BRICE	AWD05119: CI - NORTHWEST PASSAGE PROJECT	NSF	\$2,988,175	\$448,226
MARANDA, LUCIE	AWD05102: GAINING INSIGHT INTO NUTRIENT FIELDS AND WATER COL	STATE	\$99,954	\$49,977
MARANDA, LUCIE	AWD05131: DATA TO INTERACTIVE VISUALIZATION ENVIRONMENT	UNIV	\$253,622	\$253,622
MARANDA, LUCIE	AWD04967: RII TRACK 1: RHODE ISLAND - ENHANCING THE COASTAL.	NSF	\$20,000,000	\$2,800,000
MARANDA, LUCIE	AWD05324: AUTHENTIC DATA AND VISUALIZATION EXPERIENCES AND	NAVY	\$749,987	\$299,995
MENDEN-DEUER, SUSANN	AWD05097: GENETIC SENSORS FOR ECOSYSTEM FUNCTIONS:	STATE	\$99,962	\$49,981
MENDEN-DEUER, SUSANN	AWD05180: CI - INTRA-SPECIFIC VARIATION AS A UNIFYING	NONPRO	\$542,623	\$542,623
MENDEN-DEUER, SUSANN	AWD05300: CI - NEW KEYS TO QUANTIFY CARBON FLUX:	DOC	\$964,031	\$482,016
MENDEN-DEUER, SUSANN	AWD05104: GSO: CROWDSOURCING DATA NARRATIVES	STATE	\$100,000	\$50,000
MENDEN-DEUER, SUSANN	AWD05225: HOLO YURT: VISUALIZING PLANKTON WITH A HOLOGRAPHIC	STATE	\$99,371	\$32,792
MILLER, THOMAS C.	AWD04989: CI - DEPT. OF HOMELAND SECURITY COASTAL RESILIENCE	OFA	\$896,600	\$0
MORAN, S.BRADLEY	AWD04960: COLLAB. RESEARCH: REDFIELD RATIOS, SMALL CELL EXPO	NSF	\$1,018,554	\$712,988
NIXON, DENNIS W.	AWD05060: 2016 KNAUSS MARINE POLICY FELLOWSHIP-ZOE GENTES	DOC	\$99,069	\$99,069
OMAND, MELISSA	AWD04981: CI - COLLAB. RESEARCH: ORIENTATION OF ELONGATE DI	NSF	\$546,934	\$273,467
OMAND, MELISSA	AWD05225: HOLO YURT: VISUALIZING PLANKTON WITH A HOLOGRAPHIC	STATE	\$99,371	\$33,786
OMAND, MELISSA	AWD05322: MODELING STUDIES FOR EXPORTS IN A DYNAMIC OCEAN	NONPRO	\$40,655	\$40,655
OMAND, MELISSA	AWD05294: CI - COLLAB. RESEARCH: OBSERVATIONS AND MODELING	NSF	\$725,544	\$72,554
OVIATT, CANDACE	AWD05354: CI - DATA TRANSFER TO NERACOOS FROM NBFSMN	DOC	\$59,730	\$29,865
PALTER, JAIME	AWD04979: COLLAB. RESEARCH: THE OVERTURNING OF CARBON AND	NSF	\$1,002,737	\$1,002,737
POCKALNY, ROBERT A.	AWD04980: GEOCHEMISTRY AND ERUPTION HISTORY OF RESEARCHER RI	NSF	\$552,828	\$276,414
POCKALNY, ROBERT A.	AWD05324: AUTHENTIC DATA AND VISUALIZATION EXPERIENCES AND	NAVY	\$749,987	\$374,994
POCKALNY, ROBERT A.	AWD05326: COLLAB. RESEARCH: A MARINE GEOLOGY AND GEOPHYSICS.	NSF	\$19,709	\$19,709
POCKALNY, ROBERT A.	AWD05158: IMPROVING SCIENCE INSTRUCTION THROUGH IMPLEMENTATI	NSF	\$4,807,525	\$480,753
POCKALNY, ROBERT A.	AWD05292: 4D PHYSICAL MODELS OF MIGRATING AND MID-OCEAN RIDG	NSF	\$357,747	\$178,874
POCKALNY, ROBERT A.	AWD05287: AN AUTONOMOUS OCEAN PROFILING AND WATER SAMPLING	NSF	\$739,207	\$73,921
POCKALNY, ROBERT A.	AWD05134: STRATEGIES: HANDHELD ENGINEERING LEARNING PLATFORM	NSF	\$1,191,783	\$238,357
POST, ANTON	AWD05200: CI - BIODEGRADATION OF OFF FLAVOR COMPOUNDS	NONPRO	\$68,606	\$68,606
RINES, JAN	AWD05103: MICROSCOPIC VISUALIZATION OF ENVIRONMENTALLY	STATE	\$98,517	\$98,517
RINES, JAN	AWD04981: CI - COLLAB. RESEARCH: ORIENTATION OF ELONGATE DI	NSF	\$546,934	\$273,467
ROBINSON, REBECCA	AWD04982: CI - DOES HYPOXIA CREATE UNANTICIPATED FEEDBACKS I	NSF	\$842,007	\$421,004
ROBINSON, REBECCA	AWD05039: COLLAB. RESEARCH: A FIELD AND LABORATORY EXAMINATI	NSF	\$413,639	\$413,639

DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

PROPOSALS FISCAL YEAR 2016

		_	Project	Portion
Name	Project Title	Agency	Amount	Amount
ROBINSON, REBECCA	AWD05152: PARTICIPATION IN IODP EXPEDITION #361 - SOUTHERN	NSF	\$37,364	\$37,364
ROBINSON, REBECCA	AWD05226: DID OXYGEN MINIMUM ZONES EXPAND DURING EARLY PLEIS	NSF	\$256,284	\$256,284
ROMAN, CHRISTOPHER	AWD04983: COLLAB. RESEARCH: TRACING CALIFORNIA'S LOW OXYGEN	NSF	\$71,517	\$71,517
ROMAN, CHRISTOPHER	AWD05201: DEVELOPMENT OF A LAGRANGIAN CAMERA SYSTEM FOR THE.	DOC	\$371,033	\$371,033
ROMAN, CHRISTOPHER	AWD05328: COLLAB. RESEARCH: QUANTIFYING THE BIOLOGICAL, CHEM	NSF	\$213,493	\$213,493
ROMAN, CHRISTOPHER	AWD05161: HAMRHED: HYBRID AUTONOMOUS MAPPING ROBOT FOR	ENERGY	\$2,799,032	\$699,758
ROMAN, CHRISTOPHER	AWD05287: AN AUTONOMOUS OCEAN PROFILING AND WATER SAMPLING	NSF	\$739,207	\$332,643
ROMAN, CHRISTOPHER	AWD04975: COLLAB. RESEARCH: SUBANTARCTIC FRONT EXCHANGE IN T	NSF	\$2,511,126	\$502,225
ROSSBY, HANS T.	AWD05331: COLLAB. RESEARCH: ACQUISITION AND INITIAL OPERATIO	NSF	\$309,250	\$309,250
ROTHSTEIN, LEWIS	AWD05347: OCEAN STATE ACME: FROM NESTED NONHYDROSTATIC	ENERGY	\$422,434	\$126,730
RYNEARSON, TATIANA	AWD04963: CI - COLLAB. RESEARCH: DEFINING THE BIOGEOCHEMICA	NSF	\$827,737	\$413,869
RYNEARSON, TATIANA	AWD05089: GSO STAC: A MULTIFACETED APPROACH TO DETERMINE	STATE	\$99,958	\$99,958
RYNEARSON, TATIANA	AWD05333: CI - DIMENSIONS: COLLAB. RESEARCH: GENETIC, FUNCTI	NSF	\$697,689	\$697,689
RYNEARSON, TATIANA	AWD05097: GENETIC SENSORS FOR ECOSYSTEM FUNCTIONS:	STATE	\$99,962	\$49,981
RYNEARSON, TATIANA	AWD05300: CI - NEW KEYS TO QUANTIFY CARBON FLUX:	DOC	\$964,031	\$482,016
RYNEARSON, TATIANA	AWD05225: HOLO YURT: VISUALIZING PLANKTON WITH A HOLOGRAPHIC	STATE	\$99,371	\$32,792
SCOWCROFT, GAIL	AWD04987: WEBINAR SERIES FOR REGULATORS	PRIPRO	\$66,487	\$66,487
SCOWCROFT, GAIL	AWD04996: DEVELOPMENT OF REGULATOR RESOURCES TO DISCOVERY	NONPRO	\$89,485	\$89,485
SCOWCROFT, GAIL	AWD05119: CI - NORTHWEST PASSAGE PROJECT	NSF	\$2,988,175	\$2,091,723
SCOWCROFT, GAIL	AWD05136: DISCOVERY OF SOUND IN THE SEA	NAVY	\$597,479	\$597,479
SCOWCROFT, GAIL	AWD05162: PORTFOLIO OF COMMUNICATIONS RESOURCES ON SOUND	NONPRO	\$39,397	\$39,397
SHEN, YANG	AWD05017: CSEDI COLLAB. RESEARCH: DEEP FOCUS EARTHQUAKE	NSF	\$147,732	\$147,732
SHEN, YANG	AWD05041: INTEGRATED DETERMINISTIC AND STOCHASTIC	AIRFOR	\$435,203	\$304,642
SHEN, YANG	AWD05229: MRI: ACQUISITION OF A HETEROGENEOUS HIGH-PERFORMAN	NSF	\$1,050,000	\$420,000
SHEN, YANG	AWD05018: GROUND-TRUTH EARTHQUAKES IN IRAN WITH A JOINT METH	AIRFOR	\$153,639	\$46,092
SPIVACK, ARTHUR	AWD05471: OCEAN SCHOLARS, A PROGRAM TO INCREASE THE NUMBER O	NSF	\$985,715	\$492,858
SPIVACK, ARTHUR	AWD05297: EXTRACTING NOBLE GASES AND RADIOCARBON FROM FROZEN	NSF	\$382,764	\$38,276
STOFFEL, HEATHER	AWD05354: CI - DATA TRANSFER TO NERACOOS FROM NBFSMN	DOC	\$59,730	\$29,865
ULLMAN, DAVID	AWD04984: COLLAB. RESEARCH: TURBULENCE UNDER COMBINED WIND	NSF	\$479,516	\$431,564
ULLMAN, DAVID	AWD05001: MARACOOS: PREPARING FOR A CHANGING MID-ATLANTIC	DOC	\$149,995	\$149,995
ULLMAN, DAVID	AWD05347: OCEAN STATE ACME: FROM NESTED NONHYDROSTATIC	ENERGY	\$422,434	\$168,974
ULLMAN, DAVID	AWD05294: CI - COLLAB. RESEARCH: OBSERVATIONS AND MODELING	NSF	\$725,544	\$290,218
ULLMAN, DAVID	AWD05319: SITING AND PILOT TESTING OF FLOATING WETLANDS AS A	DOC	\$1,317,323	\$263,465
WATTS, D R.	AWD04950: CALIFORNIA CURRENT STUDIES - TWO MODEU-PIES FOR UW	UNIV	\$82,902	\$82,902
WATTS, D R.	AWD04968: CALIFORNIA CURRENT STUDIES - TWO MODEM-PIES FOR UW	UNIV	\$82,902	\$82,902
WATTS, D R.	AWD05019: INVESTIGATING FLOW FEATURES NEAR ABRUPT TOPOGRAPHY	DOD	\$129,872	\$129,872
WATTS, D R.	AWD05031: KUROSHIO OFFSHORE STUDIES USING 20 CPIES FOR	PRIPRO	\$1,079,280	\$1,079,280
WATTS, D R.	AWD05051: INTERNAL TIDES AND CURRENTS USING WAVE-PIES	PRIPRO	\$439,868	\$439,868
WATTS, D R.	AWD05053: FLOW ENCOUNTERING ABRUPT TOPOGRAPHY: CPIES	NONPRO	\$193,084	\$193,084
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Nome		A man av	Project	Portion
Name WATTS, D R.	Project Title AWD05122: EVALUATION FOR UPGRADE OF PIES SN188	Agency MISC	Amount \$2,200	Amount \$2,200
WATTS, D.R.	AWD05122. EVALOATION FOR OFGRADE OF FILS SN186 AWD05311: UCSD - PIES ACCESSORIES FOR UWE SEND	UNIV	\$2,200	\$2,200 \$2,168
WATTS, D.R. WATTS, D.R.	AWD05311. UCSD - FIES ACCESSORIES FOR UWE SEND AWD05349: COLLAB. RESEARCH: HOW DO STANDING MEANDERS PUT	NSF	\$2,100 \$2,498,192	\$2,108 \$1,249,096
WATTS, D.R.	AWD05349. COLLAB. RESEARCH. HOW DO STANDING MEANDERS FOT AWD05362: URI - OUTSIDE SERVICES - SIGNIFICANT UPGRADE OF 5.	NONPRO		\$56,482
WATTS, D.R.	AWD053502. UKI - OUTSIDE SERVICES - SIGNIFICANT OF GRADE OF 5. AWD05379: WESTERN PACIFIC STUDES USING 20 CPIES FOR INSTITUT	PRIPRO	\$17,535	\$30,402 \$17,535
WATTS, D.R.	AWD05381: CURRENT PROFILER PIES INSTRUMENTATION	NONPRO	. ,	\$100,990
WATTS, D.R.	AWD05382: MONITORING NORTH ATLANTIC TRANSPORTS - TWO PIES AN	MISC	\$83,860	\$83,860
WATTS, D.R.	AWD05438: KUROSHIO STUDIES AT THE KOREAN INSTITUTE	MISC	\$23,264	\$23,264
WATTS, D.R.	AWD05439: KUROSHIO STUDIES AT THE KOREAN INSTITUTE OF OCEAN.	MISC	\$42,457	\$42,457
WATTS, D.R.	AWD05442: PIES BOARD SN222REPAIR FOR UNIVERSITY OF MIAMI	UNIV	\$939	\$939
WATTS, D.R.	AWD03442. FILS BOARD SN222REFAIL FOR ONVERSITE OF MIAMI AWD04975: COLLAB. RESEARCH: SUBANTARCTIC FRONT EXCHANGE IN T	NSF	\$2,511,126	\$939 \$1,004,450
WATTS, D.K. WEI, MENG	AWD04973: EFFECTS OF SLAB GEOMETRY ON SPATIAL-TEMPORAL	NSF	\$129,086	\$1,004,430
WEI, MENG	AWD04923: EFFECTS OF SEAB GLOMETRY ON SPATIAL TEMPORAL AWD05018: GROUND-TRUTH EARTHQUAKES IN IRAN WITH A JOINT METH	AIRFOR	\$129,000	\$92,183
WEI, MENG	AWD03016. GROUND-TROTT EARTHQUARES IN IRAN WITT A JOINT METT	FACULTY	Total for Department	\$45,277,643
	GRADUATE PROGRAMS		·	
ROMAN, CHRISTOPHER	AWD05067: LOW-COST OCEANOGRAPHIC MEASUREMENT DEVICES FOR	STATE	\$100,000	\$20,000
	C	GRADUATE PROGRAMS	Total for Department	\$20,000
	MARINE OFFICE			
GLENNON, THOMAS	AWD04947: 2015 ONR TECH & SHIP TIME	NAVY	\$1,173,294	\$586,647
GLENNON, THOMAS	AWD05150: SHIP AND MARINE TECHNICIAN SUPPORT FOR RV ENDEAVOR	NONPRC	\$702,070	\$702,070
GLENNON, THOMAS	AWD05221: SHIP AND MARINE TECHNICIAN SUPPORT FOR RV ENDEAVOR	NONPRC	\$0	\$0
GLENNON, THOMAS	AWD05278: SHIPBOARD SCIENTIFIC SUPPORT EQUIPMENT FOR RV ENDE	NSF	\$31,132	\$31,132
GLENNON, THOMAS	AWD05290: SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE RV.	NAVY	\$323,980	\$161,990
GLENNON, THOMAS	AWD05291: R/V ENDEAVOR RESEARCH CRUISE FOR THE	UNIV	\$850,567	\$850,567
GLENNON, THOMAS	AWD05366: R/V ENDEAVOR RESEARCH CRUISE FOR THE UNIVERSITY	UNIV	\$850,567	\$850,567
		MARINE OFFICE	Total for Department	\$3,182,972
	MARINE TECHINCIANS			
FANNING, WILLIAM	AWD04947: 2015 ONR TECH & SHIP TIME	NAVY	\$1,173,294	\$586,647
FANNING, WILLIAM	AWD05221: SHIP AND MARINE TECHNICIAN SUPPORT FOR RV ENDEAVOR	NONPRC	\$0	\$0
FANNING, WILLIAM	AWD05290: SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE RV.	NAVY	\$323,980	\$161,990
		MARINE TECHINCIANS	Total for Department	\$748,637
	OCEANOGRAPHY			
MENDEN-DEUER, SUSANN	AWD05251: CI - NRT-DESE: DEMARCOS, A CROSS-DISCIPLINARY	NSF	\$2,999,966	\$569,994
NIXON, DENNIS W.	AWD05391: ASSESSING THE BIOEXTRACTION POTENTIAL AND HUMAN HE	DOC	\$262,494	\$262,494
		OCEANOGRAPHY	Total for Department	\$832,488
	OFFICE OF MARINE PROGRAMS	5		
HICKOX, SARA C.	AWD05223: DEEP CARBON OBSERVATORY ENGAGEMENT: THE ROAD TO 2	20 NONPRC	\$967,731	\$96,773

THE UNIVERSITY OF RHODE ISLAND

			Project	Portion
Name	Project Title	Agency	Amount	Amount
MENEZES, SUNSHINE	AWD05104: GSO: CROWDSOURCING DATA NARRATIVES	STATE	\$100,000	\$50,000
MENEZES, SUNSHINE	AWD05228: BUILDING LEADERSHIP IN SCIENCE COMMUNICATION	NONPRO	D \$37,863	\$37,863
MENEZES, SUNSHINE	AWD05301: BUILDING LEADERSHIP IN SCIENCE COMMUNICATION:	NSF	\$32,789	\$32,789
MENEZES, SUNSHINE	AWD05519: EXPANDING NEWS COVERAGE OF CLIMATE CHANGE	NONPRO	D \$245,358	\$245,358
MENEZES, SUNSHINE	AWD05223: DEEP CARBON OBSERVATORY ENGAGEMENT: THE ROAD TO 20	NONPRO	D \$967,731	\$870,958
	OFFICE OF	MARINE PROGRAMS	Total for Department	\$1,333,741
	RESEARCH SUPPORT			
MCCANN, JENNIFER	AWD05394: CI - EXPLORING NORTHEASTERN MARKET OPPORTUNITIES F	USDA	\$150,070	\$51,024
	R	ESEARCH SUPPORT	Total for Department	\$51,024
	SEA GRANT			
NIXON, DENNIS W.	AWD05084: FROM NATURAL REEFS TO RACK AND BAGS - INVESTIGATIN	DOC	\$199,887	\$199,887
NIXON, DENNIS W.	AWD05096: FROM NATURAL REEFS TO RACK AND BAGS - INVESTIGATIN	DOC	\$190,739	\$190,739
NIXON, DENNIS W.	AWD05123: RHODE ISLAND SEA GRANT 2016-2018 SUPPLEMENTAL	DOC	\$60,368	\$60,368
NIXON, DENNIS W.	AWD05302: 2017 KNAUSS MARAINE POLICY FELLOW ALI MITCHELL	DOC	\$56,500	\$56,500
NIXON, DENNIS W.	AWD05303: 2017 KNAUSS MARINE POLICY FELLOW GORDON OBER	DOC	\$56,500	\$56,500
NIXON, DENNIS W.	AWD05304: 2017 KNAUSS MARINE POLICY FELLOW JOHN RYAN-HENRY	DOC	\$56,500	\$56,500
NIXON, DENNIS W.	AWD05305: 2017 KNAUSS MARINE POLICY FELLOW EMILY PATROLIA	DOC	\$56,500	\$56,500
NIXON, DENNIS W.	AWD05320: 2017 KNAUSS MARINE POLICY FELLOW - JULIA TWICHELL	DOC	\$56,500	\$56,500
NIXON, DENNIS W.	AWD05321: 2017 KNAUSS MARINE POLICY FELLOW - JOSEPH DWYER	DOC	\$56,500	\$56,500
		SEA GRANT	Total for Department	\$789,994
	GRADUATE SCHOOL OF C	OCEANOGRAPHY ¹	otal for College or Unit	\$62,850,720
	PROVOST			
	LABOR RESEARCH CENTER			
BODAH, MATTHEW M.	AWD05156: BIENNIAL STUDY OF CHILDCARE RATES IN RI	STATE	\$9,773	\$4,887
BODAH, MATTHEW M.	AWD05176: REAL JOBS RHODE ISLAND EVALUATION	STATE	\$145,157	\$43,547
MEDERER, HELEN J.	AWD04966: THE TCI EXPANSION PROJECT: IMPROVING ACCESS AND U	STATE	\$235,736	\$82,508
SILVER, BARBARA	AWD04966: THE TCI EXPANSION PROJECT: IMPROVING ACCESS AND U	STATE	\$235,736	\$117,868
SILVER, BARBARA	AWD05156: BIENNIAL STUDY OF CHILDCARE RATES IN RI	STATE	\$9,773	\$4,887
	LABOR	RESEARCH CENTER	Total for Department	\$253,696
	MEDIA AND TECHNOLOGY SERVICE	S		
BOZYLINSKY, GARRETT	AWD05229: MRI: ACQUISITION OF A HETEROGENEOUS HIGH-PERFORMAN	NSF	\$1,050,000	\$157,500
	MEDIA AND TECH	INOLOGY SERVICES	Total for Department	\$157,500
	ONLINE LEARNING AND TEACHING			
CAULKINS, JOSHUA L.	AWD05314: REFLECTION ASSIGNMENTS AND THE ACADEMIC PERFORMANC	HHS	\$20,000	\$1,000
		NING AND TEACHING	Total for Department	\$1,000

THE UNIVERSITY OF RE	HODE ISLAND	Division of Research and Economi	IC DEVELOPMENT	PROPOSALS FIS	CAL YEAR 2016
Name	Project Title		Agency	Project Amount	Portion Amount
	-	PROVOST			
DEHAYES, DONALD H.	AWD05052: PROJECT	RECRUIT AND EDUCATE LOCAL AT-RIXK ADULTS	STATE	\$394,052	\$39,405
DEHAYES, DONALD H.	AWD05293: RI ADULT I	DEGREE COMPLETION INITIATIVE	STATE	\$64,000	\$64,000
			PROVOST	Total for Department	\$103,405
			PROVOST ^T	otal for College or Unit	\$515,601
		UNIVERSITY COLLEGE			
		LEARNING ASSISTANCE CENTER			
BARRETT, CHRISTOPHER	AWD05052: PROJECT	RECRUIT AND EDUCATE LOCAL AT-RIXK ADULTS	STATE	\$394,052	\$118,216
			ASSISTANCE CENTER	Total for Department	\$118,216
					, -
CROSS, BRITTNEY M.	AWD05209: THE RAM I	PROJECT - RALLYING ATHLETES' MINDS: IDENTI	NONPRO	D \$18,791	\$18,791
RICHMOND, JAYNE E.		R AND ARTICULATION AWARD	STATE	\$70,000	\$70,000
		U	JNIVERSITY COLLEGE	Total for Department	\$88,791
		UNIVI	ERSITY COLLEGE	otal for College or Unit	\$207,007
		ESIDENT, RESEARCH & ECONOMIC		-	
		/ISION OF RESEARCH AND ECONOMIC DEV E UNIVERSITY OF RHODE ISLAND I-CORPS SIT		¢464 500	¢000.055
KATZ, MICHAEL A.	AWD00433. TTPE I. TH			\$464,509	\$232,255
				Total for Department	\$232,255
		SMALL BUSINESS DEVELOPMENT		A a a a a a a a a a a	*
SONNENFELD, GERALD	AWD05142: RHODE ISI	AND SMALL BUSINESS DEVELOPMENT CENTER	OFA	\$650,000	\$650,000
			NESS DEVELOPMENT	Total for Department	\$650,000
		TRANSPORTATION CENTER			
LUCHT, WENDY		TES OUTREACH, EDUCATION ANDPERFORMANCE	ENERGY	+	\$45,000
LUCHT, WENDY ROSEN, DEBORAH E.		ITE ZEV PROCUREMENT PROCESS MMER TRANSPORTATION INSTITUTE 2015	ENERGY STATE	′\$9,999 \$30,000	\$9,999 \$30,000
ROSEN, DEBORAH E.	AWD04938. URITC: 30 AWD05004: LTAP	MINIER TRANSFORTATION INSTITUTE 2015	STATE	\$30,000 \$107,523	\$30,000 \$107,523
ROSEN, DEBORAH E.	AWD05184: URITC/JOI	NT RESEARCH 2016	STATE	\$78,271	\$78,271
ROSEN, DEBORAH E.		RKFORCE DEVELOPMENT 2016	STATE	\$302,814	\$302,814
ROSEN, DEBORAH E.	AWD05330: URITC LTA	P PROGRAM	STATE	\$199,042	\$199,042
ROSEN, DEBORAH E.	AWD05437: THE CENT	ER FOR ADVANCING MOBILITY THROUGH BEHAVIOR	DOT	\$1,500,000	\$1,500,000
		TRANS	SPORTATION CENTER	Total for Department	\$2,272,649
		VICE PRESIDENT, RESEARCH & ECONOMI	C DEVELOPMENT ^T	otal for College or Unit	\$3,154,904
		VICE PRESIDENT, STUDENT AFF			
WILLIAMS, GERALD	AWD05052: PROJECT	RECRUIT AND EDUCATE LOCAL AT-RIXK ADULTS	STATE	\$394,052	\$118,216
			SHITE	\$00 I,002	ψ110,210

THE UNIVERSITY OF F	CHODE ISLAND DIVISION OF	DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT		PROPOSALS FISCAL YEAR 2016	
Name	Name Project Title Ag		Project Amount	Portion Amount	
		TALENT DEVELOPMENT	Total for Department	\$118,216	
	v	OMEN'S CENTER			
AMOS, RACINE L.	AWD05034: FAMILY FRIENDLY CAMPUS TOO	_KIT EDUC	\$6,000	\$6,000	
		WOMEN'S CENTER	Total for Department	\$6,000	
		VICE PRESIDENT, STUDENT AFFAIRS	Total for College or Unit	\$124,216	
			Grand Total	\$242,042,421	

PROPOSALS SUBMITTED BY DEPARTMENT THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT JUNE 30, 2015 - JULY 1, 2016

COLLEGE OF ARTS AND SCIENCES	CANCER PREVENTION RESEARCH CENTER	13.34	\$3,276,452.80
COLLEGE OF ARTS AND SCIENCES	CHEMISTRY	29.95	\$12,406,480.45
COLLEGE OF ARTS AND SCIENCES	COMMUNICATION STUDIES	1.22	\$117,264.00
COLLEGE OF ARTS AND SCIENCES	COMPUTER SCIENCE/STATISTICS	4.59	\$2,017,342.19
COLLEGE OF ARTS AND SCIENCES	ENGLISH	1	\$25,000.00
COLLEGE OF ARTS AND SCIENCES	HISTORY	1	\$1,982.00
COLLEGE OF ARTS AND SCIENCES	LANGUAGES	3	\$461,859.33
COLLEGE OF ARTS AND SCIENCES	MATHEMATICS	2	\$136,965.00
COLLEGE OF ARTS AND SCIENCES	PHYSICS	2.95	\$4,017,659.25
COLLEGE OF ARTS AND SCIENCES	POLITICAL SCIENCE	1.26	\$552,512.34
COLLEGE OF BUSINESS ADMINISTRATION	DEAN'S OFFICE	0.7	\$123,565.40
COLLEGE OF BUSINESS ADMINISTRATION	FACULTY - INSTRUCTION	0.15	\$35,360.40
COLLEGE OF CONTINUING EDUCATION	DEAN CCE	0.3	\$118,215.60
COLLEGE OF ENGINEERING	CHEMICAL ENGINEERING	13.43	\$8,903,451.85
COLLEGE OF ENGINEERING	CIVIL/ENVIRONMENTAL ENGINEERING	21.32	\$4,321,829.56
COLLEGE OF ENGINEERING	DEAN'S OFFICE	3.9	\$1,649,434.20
COLLEGE OF ENGINEERING	ELECTRICAL ENGINEERING	20.24	\$7,080,470.92
COLLEGE OF ENGINEERING	MECHANICAL AND INDUSTRIAL SYSTEMS ENGINEERI	18.25	\$6,582,067.78
COLLEGE OF ENGINEERING	OCEAN ENGINEERING	22.75	\$6,974,637.65
COLLEGE OF HUMAN SCIENCE AND SERVICES	COMMUNICATIVE DISORDERS	2	\$24,250.00
COLLEGE OF HUMAN SCIENCE AND SERVICES	CENTER FOR HUMAN SERVICES	1	\$237,256.00
COLLEGE OF HUMAN SCIENCE AND SERVICES	EDUCATION	4.95	\$5,693,998.35
COLLEGE OF HUMAN SCIENCE AND SERVICES	HUMAN DEVELOPMENT AND FAMILY STUDIES	1.9	\$156,606.30
COLLEGE OF HUMAN SCIENCE AND SERVICES	KINESIOLOGY	5.1	\$836,635.00
COLLEGE OF HUMAN SCIENCE AND SERVICES	PHYSICAL THERAPY	0.2	\$117,625.20
COLLEGE OF HUMAN SCIENCE AND SERVICES	DEAN'S OFFICE	0.5	\$15,154.00
COLLEGE OF NURSING	DEAN'S OFFICE	2	\$94,013.00
COLLEGE OF NURSING	NURSING INSTRUCTION	1	\$1,200.00
COLLEGE OF PHARMACY	BIOMEDICAL AND PHARMACEUTICAL SCIENCES	23.71	\$33,923,222.26

		4	64 4 222 75
COLLEGE OF PHARMACY	CRIME LAB	1	\$14,333.75
COLLEGE OF PHARMACY	DEAN'S OFFICE	0.5	\$217,634.50
COLLEGE OF PHARMACY	PHARMACY PRACTICE	3.34	\$288,946.86
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	CELL AND MOLECULAR BIOLOGY	0.15	\$157,500.00
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	CELS ACADEMIC UNIT 1	43.2	\$7,355,849.01
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	CELS ACADEMIC UNIT 2	46.78	\$11,200,903.46
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	CELS ACADEMIC UNIT 3	55.6	\$51,079,703.33
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	DEAN'S OFFICE	6	\$3,680,652.50
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	FISHERIES, ANIMAL & VETERINARY SCIENCE	1	\$185,255.00
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	NUTRITION AND FOOD SCIENCES	7	\$1,106,685.00
GRADUATE SCHOOL OF OCEANOGRAPHY	COASTAL INSTITUTE	1.59	\$1,426,648.38
GRADUATE SCHOOL OF OCEANOGRAPHY	COASTAL RESOURCES CENTER	11.78	\$9,057,011.96
GRADUATE SCHOOL OF OCEANOGRAPHY	DEAN'S OFFICE	1.19	\$832,487.54
GRADUATE SCHOOL OF OCEANOGRAPHY	FACILITIES MANAGEMENT	0.3	\$130,560.90
GRADUATE SCHOOL OF OCEANOGRAPHY	FACULTY	102.27	\$45,277,642.97
GRADUATE SCHOOL OF OCEANOGRAPHY	GRADUATE PROGRAMS	0.2	\$20,000.00
GRADUATE SCHOOL OF OCEANOGRAPHY	MARINE OFFICE	5.5	\$3,182,972.10
GRADUATE SCHOOL OF OCEANOGRAPHY	MARINE TECHNICIANS	1.5	\$748,637.00
GRADUATE SCHOOL OF OCEANOGRAPHY	OFFICE OF MARINE PROGRAMS	4.5	\$1,333,741.00
GRADUATE SCHOOL OF OCEANOGRAPHY	RESEARCH SUPPORT	0.34	\$51,023.80
GRADUATE SCHOOL OF OCEANOGRAPHY	SEA GRANT	9	\$789,994.00
PROVOST OFFICE	LABOR RESEARCH CENTER	2.15	\$253,695.70
PROVOST OFFICE	MEDIA AND TECHNOLOGY SERVICES	0.15	\$157,500.00
PROVOST OFFICE	ONLINE LEARNING AND TEACHING	0.05	\$1,000.00
PROVOST OFFICE	PROVOST ACADEMIC AFFAIRS	1.1	\$103,405.20
UNIVERSITY COLLEGE	LEARNING ASSISTANCE CENTER	0.3	\$118,215.60
UNIVERSITY COLLEGE	UNIVERSITY COLLEGE	2	\$88,791.00
VICE PRESIDENT FOR ADMINISTRATION	TRANSPORTATION CENTER	8	\$2,272,649.00
VICE PRESIDENT FOR RESEARCH & ECONOMIC DEVELOPMENT	DIVISION OF RESEARCH AND ECONOMIC DEVELOPM	0.5	\$232,254.50
VICE PRESIDENT FOR RESEARCH & ECONOMIC DEVELOPMENT	SMALL BUSINESS DEVELOPMENT CENTER	1	\$650,000.00
VICE PRESIDENT, STUDENT AFFAIRS	TALENT DEVELOPMENT	0.3	\$118,215.60
VICE PRESIDENT, STUDENT AFFAIRS	WOMEN'S CENTER	1	\$6,000.00

\$242,042,420.49

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THE UNIVERSITY of rhode island division of research and economic development

ANNUAL REPORT FY2016 CHAPTER 3 AWARDS



AWARDS RECEIVED

THROUGH THE

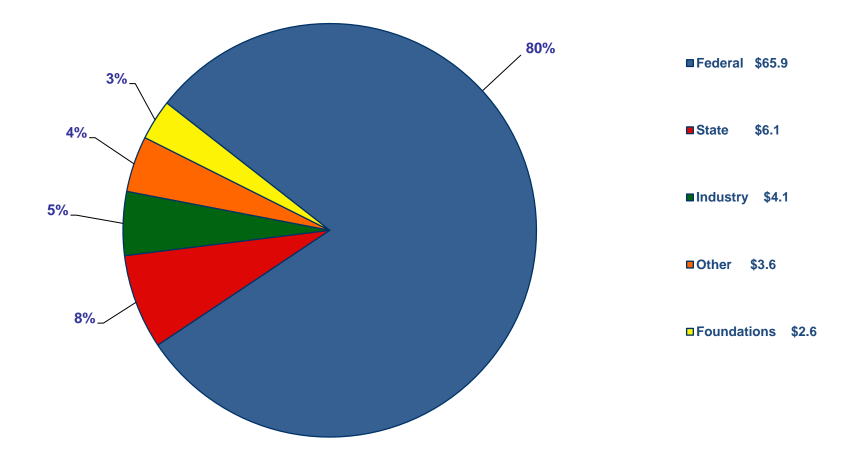
DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2016

Number of Awards	378
Гуре of Awards	Dollar Amount
Awards received through the	
Division of Research and Economic Development	\$82,275,866
Research-related activity through	
he URI Research Foundation	\$3,674,924
Vice President for Research and	
Economic Development Support	\$836,354
Council for Research Proposal/Faculty	
Development Grants	\$129,148
Fotal	\$86,916,292

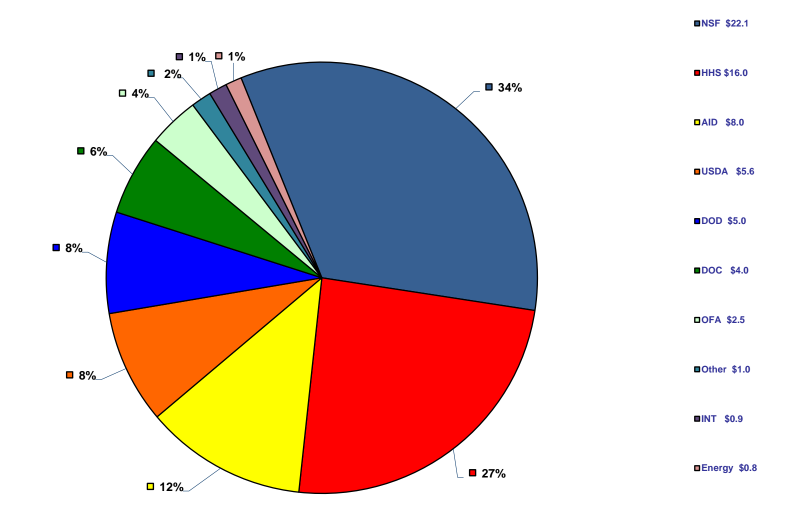
Awards Received through the Division of Research and Economic Development FY2007 - FY2016



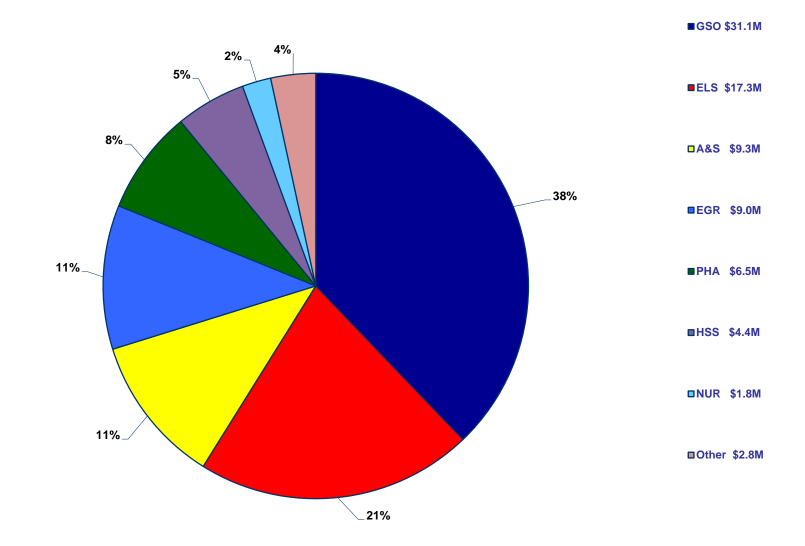
AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2016 BY SOURCE \$82.3 MILLION TOTAL



AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2016 BY FEDERAL AGENCY \$65.9 MILLION TOTAL



AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2016 BY COLLEGE/UNIT \$82.3 MILLION TOTAL



AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2016

College or Unit	Number of Awards	Amount of Awards
Arts & Sciences (A&S)	38.43	\$9,322,028.55
Business (BUS)	1.85	\$367,079.80
Continuing Education (CCE)	0.3	\$118,215.60
Engineering (EGR)	60	\$8,960,566.80
Environment & Life Sciences (ELS)	104.59	\$17,292,391.01
Graduate School (GRD)	0	\$0.00
Human Science & Services (HSS)	12.33	\$4,405,284.06
Library (LIB)	0	\$0.00
Nursing (NUR)	10.2	\$1,807,216.30
Oceanography (GSO)	114.54	\$31,099,397.44
Pharmacy (PHA)	21.9	\$6,549,687.66
University College (UCL)	1.3	\$188,215.60
President's Office (PRS)	0	\$0.00
Provost (PRO)	2.25	\$347,327.90
VP Administration (VPA)	8	\$1,044,239.69
VP Research & Economic Development (VPR) 1	\$650,000.00
VP Student Affairs (VPS)	1.3	\$124,215.60
Award Totals	378	\$82,275,866

Note: Decimal fractions indicate shared percentage of joint awards with other URI colleges/units.

Total does not include Land Grant or URI Foundation Funds.

NUMBER OF AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT BY AGENCY FY2007 TO FY2016

Agency	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015	FY2016
AID	10	8	11	9	12	12	11	6	11	4
Air Force	10	10	18	17	12	9	4	3	3	2
Army	10	6	6	5	11	4	6	6	6	2
Commerce	33	49	41	47	34	39	27	34	26	17
Defense ¹	2	0	2	2	3	6	2	8	17	16
Education	2	4	1	4	2	6	2	5	4	1
Energy	1	5	5	11	7	15	10	10	6	5
EPA	5	7	6	3	9	6	6	6	4	1
HHS	45	41	42	55	49	68	44	36	39	51
Interior	32	26	21	15	20	18	13	23	34	16
Miscellaneous	19	18	21	16	19	18	14	9	5	7
Municipalities	2	4	4	3	7	4	1	3	3	2
NASA	8	8	6	7	11	9	7	6	6	13
NSF	62	75	74	73	61	67	57	71	63	59
Navy	46	39	33	49	43	47	45	27	26	20
NONPRO	15	29	25	25	18	24	28	30	32	34
Other Fed Agencies	3	3	16	19	15	16	14	9	13	11
PRIPRO	16	17	16	16	19	17	13	20	15	19
Transportation	7	6	5	3	6	1	0	1	2	0
State of RI	76	56	57	46	56	39	50	41	38	52
USDA	30	21	38	32	37	43	34	37	46	34
Universities ²	4	2	1	3	1	6	6	4	27	12
Totals	438	434	449	460	452	474	394	395	426	378

¹ New category (as of FY2006): US Dept. of Defense excluding funds from Army, Navy and Air Force

² New category (as of FY2005): University funds other than URI.

Awards Received through the Division of Research and Economic Development by Agency FY2007 to FY2016

Agency	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015	FY2016
AID	\$2,835,181	\$2,378,234	\$3,496,992	\$5,699,254	\$8,041,485	\$9,279,392	\$9,293,332	\$3,527,846	\$7,980,831	\$7,822,882
AIRFOR	\$634,532	\$664,766	\$1,462,155	\$1,754,764	\$799,278	\$1,419,870	\$330,972	\$376,000	\$259,478	\$588,842
ARMY	\$689,626	\$636,963	\$176,794	\$522,960	\$3,161,793	\$198,622	\$1,217,030	\$306,998	\$888,599	\$167,448
DOC	\$7,188,775	\$5,520,154	\$6,196,413	\$8,370,367	\$4,351,996	\$6,621,653	\$3,669,054	\$4,454,822	\$4,443,629	\$4,087,135
DOD ²	\$325,606	\$0	\$48,166	\$296,397	\$945,139	\$495,125	\$639,914	\$688,198	\$1,103,534	\$915,373
EDUC	\$1,866,688	\$3,503,361	\$217,509	\$1,017,714	\$70,250	\$760,810	\$644,026	\$443,518	\$145,810	\$6,000
ENERGY	\$91,000	\$156,863	\$1,673,904	\$4,127,765	\$3,136,000	\$4,435,849	\$1,691,268	\$2,020,659	\$2,330,636	\$769,841
EPA	\$490,811	\$449,627	\$516,257	\$487,243	\$996,711	\$610,876	\$693,679	\$247,205	\$67,626	\$130,175
HHS	\$10,371,903	\$12,293,532	\$13,130,606	\$20,420,215	\$18,840,956	\$29,626,690	\$15,707,408	\$16,709,950	\$18,274,621	\$15,983,761
INT	\$1,003,686	\$1,165,006	\$1,041,722	\$1,192,979	\$1,529,239	\$1,137,344	\$3,484,646	\$3,770,079	\$8,376,999	\$936,748
MISC	\$1,044,484	\$994,704	\$757,819	\$842,536	\$1,219,666	\$1,417,682	\$1,191,468	\$359,667	\$1,076,527	\$671,355
MUNICI	\$234,570	\$224,160	\$937,724	\$523,434	\$941,861	\$431,888	\$52,000	\$426,382	\$1,484,713	\$1,107,418
NASA	\$1,268,802	\$420,626	\$473,098	\$579,045	\$1,007,518	\$728,337	\$486,275	\$590,564	\$267,147	\$857,233
NSF	\$14,885,376	\$12,272,725	\$22,938,847	\$19,362,308	\$19,646,246	\$16,101,301	\$17,595,217	\$15,449,624	\$13,410,009	\$22,149,420
NAVY	\$3,709,088	\$3,790,431	\$3,308,908	\$3,184,406	\$4,081,766	\$4,981,069	\$2,862,633	\$2,491,266	\$2,646,861	\$3,380,099
NONPRO	\$897,421	\$2,938,676	\$841,738	\$1,704,796	\$637,876	\$1,117,685	\$2,050,552	\$2,501,318	\$2,906,684	\$2,579,635
OFA	\$609,855	\$3,999,372	\$6,013,821	\$2,349,346	\$4,116,701	\$940,254	\$2,615,749	\$1,146,299	\$2,909,554	\$2,459,395
PRIPRO	\$669,057	\$1,672,297	\$883,879	\$1,290,127	\$1,658,774	\$753,757	\$1,121,926	\$541,926	\$1,744,438	\$4,082,789
STATE	\$9,692,443	\$7,141,940	\$10,084,962	\$22,529,148	\$9,599,601	\$7,751,822	\$5,522,950	\$5,730,480	\$4,854,767	\$6,110,395
DOT	\$314,966	\$342,100	\$1,109,592	\$133,124	\$218,586	\$85,654	\$0	\$21,180	\$13,976	\$0
USDA ¹	\$3,274,027	\$3,155,271	\$7,254,096	\$4,982,258	\$7,629,000	\$5,154,824	\$4,568,608	\$6,433,047	\$7,313,980	\$5,618,598
UNIV ³	\$187,654	\$13,662	\$36,747	\$135,928	\$25,000	\$954,246	\$1,089,074	\$375,221	\$1,926,082	\$1,851,324
Totals	\$62,285,551	\$63,734,470	\$82,601,748	\$101,506,113	\$92,655,442	\$95,004,749	\$76,527,782	\$68,612,249	\$84,426,501	\$82,275,866

¹Excludes funds from Smith-Lever, Hatch, Regional Research, McIntyre, Stennis & Animal Health ²New category (as of FY2006): US Dept. of Defense excluding funds from Army, Navy and Air Force. ³New category (as of FY2005): University funds other than URI.



NUMBER OF AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT BY COLLEGE OR UNIT FY2007 TO FY2016

College or Unit	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015	FY2016
Arts & Sciences	51.58	51.01	56.42	56.68	54.36	50.45	36.32	34.68	41.5	38.43
Business	0	0	0.1	1.1	0.78	1	1.17	0.51	1.65	1.85
Continuing Education	0	0	0	0	0	0.6	0	0.3	1.3	0.3
Engineering	63.44	50.92	61.75	74.24	64.33	74.17	62.46	59.27	61.6	60
Environment & Life Sciences	110.94	107.14	110.82	97.76	104.94	130.74	124.8	118.1	145.28	104.59
Graduate School	0	0	0	1	1	0	1	0	0	0
Human Science & Services	26.9	19.75	13.9	13	17.5	15.9	8	16.5	10.7	12.33
Library	0	1	0	2	0	0	0	0	0	0
Nursing	5	5.55	4	11.25	4.15	6.55	5	5.25	6.25	10.2
Oceanography	142.79	153.03	153.21	144.12	149.35	148.14	118.65	132.74	122.47	114.54
Pharmacy	24.15	26.4	31	42.25	34.24	36.9	24	15.15	20.45	21.9
University College	1	1	1	1	1	1.6	0	0.3	0	1.3
President's Office	5	14.9	9.2	7.5	1	0	0	0	0	0
Provost's Office	2.2	0.7	1.7	3	2.15	0.35	1	0.1	3.5	2.25
VP Administration	0	0	1	1.5	15.5	7	9.6	6.8	4	8
VP Res & Econ Dev				2	1.1	0	2	4	4	1
VP Student Affairs	5	2.6	4.9	1.6	0.6	0.6	0	1.3	3.3	1.3
TOTALS	438	434	449	460	452	474	394	395	426	378

AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT BY COLLEGE OR UNIT FY2007 TO FY2016

College/Unit	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015	FY2016
A&S	\$7,960,353	\$12,765,590	\$11,175,844	\$9,737,386	\$14,719,616	\$13,506,338	\$10,217,827	\$5,711,150	\$9,626,272	\$9,322,029
BUS	\$0	\$0	\$10,212	\$43,902	\$108,472	\$26,200	\$30,265	\$12,296	\$255,549	\$367,080
CCE	\$0	\$0	\$0	\$0	\$0	\$239,999	\$0	\$199,569	\$148,136	\$118,216
EGR	\$4,744,074	\$4,525,285	\$4,890,644	\$8,643,672	\$7,308,044	\$6,004,533	\$5,160,511	\$3,533,343	\$6,367,872	\$8,960,567
ELS	\$13,678,423	\$9,507,340	\$22,154,593	\$16,232,137	\$21,932,033	\$26,590,124	\$18,531,364	\$19,057,963	\$22,061,724	\$17,292,391
Land Grant ¹	\$3,595,651	\$2,742,940								
GRD	\$0	\$0	\$0	\$51,366	\$133,960	\$0	\$922	\$0	\$0	\$0
HSS	\$6,394,476	\$6,407,782	\$2,751,537	\$2,970,597	\$2,754,907	\$3,316,524	\$860,634	\$3,523,517	\$2,888,093	\$4,405,284
LIB	\$0	\$14,212	\$0	\$3,900	\$0	\$0	\$0	\$0	\$0	\$0
NUR	\$835,971	\$927,797	\$1,075,832	\$2,206,996	\$682,049	\$1,996,376	\$1,038,977	\$1,276,970	\$682,403	\$1,807,216
GSO	\$20,520,548	\$20,999,180	\$28,716,658	\$32,473,931	\$25,768,864	\$29,987,097	\$28,261,625	\$22,771,219	\$25,356,628	\$31,099,397
PHA	\$6,805,668	\$6,744,605	\$7,242,544	\$11,195,695	\$8,875,243	\$10,456,774	\$5,928,532	\$6,843,545	\$10,644,721	\$6,549,688
UCL	\$84,568	\$85,160	\$95,521	\$96,550	\$90,840	\$334,918	\$0	\$199,569	\$0	\$188,216
PRS	\$356,399	\$1,328,095	\$1,915,831	\$1,354,102	\$2,900	\$0	\$0	\$0	\$0	\$0
PRO	\$252,847	\$142,066	\$142,410	\$1,306,675	\$84,642	\$458,078	\$11,025	\$66,523	\$333,666	\$347,328
VPA ²	\$0	\$0	\$1,931,783	\$12,525,282	\$2,093,978	\$1,847,788	\$486,100	\$977,658	\$692,452	\$1,044,240
VPR				\$2,512,500	\$8,072,900	\$0	\$6,000,000	\$4,177,836	\$5,101,697	\$650,000
VPS	\$652,222	\$287,358	\$498,341	\$151,423	\$26,995	\$239,999	\$0	\$261,092	\$267,287	\$124,216
Totals	\$65,881,202	\$66,477,410	\$82,601,748	\$101,506,113	\$92,655,442	\$95,004,749	\$76,527,782	\$68,612,249	\$84,426,501	\$82,275,866

¹ Includes funds from Smith-Lever, Hatch, Regional Research, McIntyre, Stennis & Animal Health. In 2009 reported in CELS total.

² Formerly Vice President/Business & Finance

AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2016 JULY 1, 2015 TO JUNE 30, 2016

Name	Project Title	Agency	Project* Amount	Portion* Amount
	COLLEGE OF ARTS AND SCIENCES			
	CANCER PREVENTION RESEARCH CENTER (PSYCHOL	.OGY)		
BERNSTEIN, MICHAEL	AWD04945: A TEXT-MESSAGE PERSONALIZED NORMATIVE FEEDBACK	HHS	\$36,913	\$36,913
PAIVA, ANDREA L.	AWD04804: BHDDH SCHOOL SURVEY	HHS	\$84,221	\$84,221
PROCHASKA, JAMES	INCENTIVES FOR PARTICIPATION VERSUS OUTCOMES FOR POPULATION	HHS	\$505,948	\$505,948
PROCHASKA, JAMES	AWD04989: CI - DEPT. OF HOMELAND SECURITY COASTAL RESILIENCE	OFA	\$221,573	\$53,178
REDDING, COLLEEN A.	AWD04267: ANALYZING MECHANISMS OF CANCER RISK BEHAVIOR CHANG	HHS	\$76,750	\$0
ROBBINS, MARK L.	AWD04042: TAILORED COMPUTER EDUCATION TO INCREASE LIVING	UNIV	\$102,034	\$102,034
ROSSI, JOSEPH	AWD04267: ANALYZING MECHANISMS OF CANCER RISK BEHAVIOR CHANG	HHS	\$76,750	\$76,750
SPILLANE, NICHEA S.	AWD05193: CONTEXTUAL RISK FACTORS FOR SUBSTANCE USE IN	HHS	\$173,038	\$173,038
STEIN, LYNDA A.	CONTRACEPTIVE AWARENESS AND REPRODUCTIVE EDUCATION	HHS	\$648,082	\$648,082
STEIN, LYNDA A.	ALCOHOL SCREENING AND BRIEF INTERVENTION IN JUVENILE JUSTICE	HHS	\$610,860	\$610,860
STEIN, LYNDA A.	ALCOHOL SCREENING AND BRIEF INTERVENTION IN JUVENILE JUSTICE	HHS	\$652,041	\$652,041
STEIN, LYNDA A.	AWD04810: HEALTHY TRANSITIONS - COMMUNITY CARE ALLIANCE	HHS	\$12,501	\$12,501
STEIN, LYNDA A.	AWD04810: HEALTHY TRANSITIONS - COMMUNITY CARE ALLIANCE	HHS	\$12,499	\$12,499
STEIN, LYNDA A.	AWD04811: HEALTHY TRANSITIONS - THE KENT CENTER	HHS	\$12,500	\$12,500
STEIN, LYNDA A.	AWD05087: BHDDH - YOUTH TREATMENT PLANNING PROJECT	HHS	\$50,000	\$50,000
STEIN, LYNDA A.	AWD04945: A TEXT-MESSAGE PERSONALIZED NORMATIVE FEEDBACK	HHS	\$36,913	\$0
WEYANDT, LISA	LONGITUDINAL OUTCOME OF COLLEGE STUDENTS WITH ADHD	HHS	\$130,170	\$130,170
WEYANDT, LISA	LONGITUDINAL OUTCOME OF COLLEGE STUDENTS WITH ADHD	HHS	\$14,463	\$14,463
	CANCER PREVENTION RESEARCH CENTER (PS	YCHOLOGY)	Total for Department	\$3,175,198
	CHEMISTRY			
DEBOEF, BRENTON	AWD04673: MRI: ACQUISITION OF A 400 MHZ NMR FOR CHEMICAL AN	NSF	\$202,993	\$25,374
EULER, WILLIAM B.	FUNDAMENTAL INVESTIGATIONS OF DAMAGE MECHANISMS IN LITHIUM I	ENERGY	\$636,984	\$159,246
EULER, WILLIAM B.	AWD04673: MRI: ACQUISITION OF A 400 MHZ NMR FOR CHEMICAL AN	NSF	\$202,993	\$25,374
KIESEWETTER, MATTHEW	AWD04938: CAREER: STEREOSELECTIVE AND RATE-ENHANCED H	NSF	\$255,050	\$255,050
KIESEWETTER, MATTHEW	AWD04673: MRI: ACQUISITION OF A 400 MHZ NMR FOR CHEMICAL AN	NSF	\$202,993	\$25,374
LEVINE, MINDY	AWD04408: CAREER: CYCLODEXTRIN PROMOTED ENERGY TRANSFER	NSF	\$390,000	\$390,000
LEVINE, MINDY	AWD04408: CAREER: CYCLODEXTRIN PROMOTED ENERGY TRANSFER	NSF	\$68,667	\$68,667
LEVINE, MINDY	AWD05076: DEVELOPMENT OF A CYCLODEXTRIN-BASED SENSOR FOR	STATE	\$87,354	\$87,354
LEVINE, MINDY	AWD04673: MRI: ACQUISITION OF A 400 MHZ NMR FOR CHEMICAL AN	NSF	\$202,993	\$25,374
LUCHT, BRETT	FUNDAMENTAL INVESTIGATIONS OF DAMAGE MECHANISMS IN LITHIUM I	ENERGY	\$636,984	\$318,492

* The "Project Amount" is the total amount of the project. The "Portion Amount" is the amount credited to this investigator. Other investigators receive credit for the remainder of the total amount.

DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

Name	Project Title	Agency	Project Amount	Portion Amount
LUCHT, BRETT	AWD04251: DEVELOPMENT OF ELECTROLYTES FOR LITHIUM ION BATTER	MISC	\$476,461	\$476,461
LUCHT, BRETT	AWD04999: CI - TRADEOFF IN CHEMISTRY OF LITHIUM ION BATTERY	DOD	\$45,012	\$22,506
LUCHT, BRETT	AWD04874: DEVELOPMENT OF SAFE, HIGH CAPACITY, LITHIUM ION	NASA	\$15,000	\$7,500
LUCHT, BRETT	AWD04673: MRI: ACQUISITION OF A 400 MHZ NMR FOR CHEMICAL AN	NSF	\$202,993	\$25,374
OXLEY, JIMMIE C.	UNIQUE POLYMER PACKAGING AND DELIVERY OF ADW	DOD	\$349,032	\$174,516
OXLEY, JIMMIE C.	AWD03809: AWARENESS AND LOCALIZATION OF EXPLOSIVES-RELATED T	OFA	\$550,000	\$550,000
OXLEY, JIMMIE C.	AWD04398: ADVANCED SWABS FOR NEAR-FIELD SAMPLING	OFA	\$489,537	\$244,769
OXLEY, JIMMIE C.	AWD04398: ADVANCED SWABS FOR NEAR-FIELD SAMPLING	OFA	\$55,989	\$27,995
OXLEY, JIMMIE C.	AWD04673: MRI: ACQUISITION OF A 400 MHZ NMR FOR CHEMICAL AN	NSF	\$202,993	\$25,374
SMITH, JAMES L.	UNIQUE POLYMER PACKAGING AND DELIVERY OF ADW	DOD	\$349,032	\$174,516
SMITH, JAMES L.	AWD04398: ADVANCED SWABS FOR NEAR-FIELD SAMPLING	OFA	\$489,537	\$244,769
SMITH, JAMES L.	AWD04398: ADVANCED SWABS FOR NEAR-FIELD SAMPLING	OFA	\$55,989	\$27,995
SMITH, JAMES L.	AWD04673: MRI: ACQUISITION OF A 400 MHZ NMR FOR CHEMICAL AN	NSF	\$202,993	\$25,374
		CHEMISTRY	Total for Department	\$3,407,453
	COMPUTER SCIENCE/STATISTICS			
FAY-WOLFE, VICTOR	AWD04800: STEM+C: COMPUTING-BASED SCIENCE INVESTIGATIONS	NSF	\$2,386,897	\$811,545
PECKHAM, JOAN M.	AWD04707: URI SUPPLEMENT TO EAGER: BUILDING A STARTING CORE.	NSF	\$30,000	\$15,000
	COMPUTER SCI	ENCE/STATISTICS	Total for Department	\$826,545
	DEAN'S OFFICE			
PUGGIONI, GAVINO	AWD03760: TEMPORAL TRENDS IN OCEAN SURFACE	NASA	\$36,653	\$12,462
PUGGIONI, GAVINO	AWD03760: TEMPORAL TRENDS IN OCEAN SURFACE	NASA	\$36,653	\$12,462
		DEAN'S OFFICE	Total for Department	\$24,924
	FEINSTEIN HUNGER CENTER			
GORMAN, KATHLEEN	AWD04829: SNAP OUTREACH PROJECT 2016	USDA	\$570,233	\$570,233
	FEINSTEIN	HUNGER CENTER	Total for Department	\$570,233
	HISTORY			
WIDELL JR, ROBERT	AWD05263: MEMORY VS. REPRESENTATION: SOLDIERS; HOMECOMING	OFA	\$1,982	\$1,982
		HISTORY	Total for Department	\$1,982
	LANGUAGES			
HEDDERICH, NORBERT	AWD04264: JAPAN FOUNDATION SALARY ASSISTANCE PROGRAM FOR FUL	NONPRO	\$30,000	\$15,000
		LANGUAGES	Total for Department	\$15,000
	PHYSICS			
ANDREEV, OLEG	AWD04732: MECHANISM AND USES OF TRANSMEMBRANE HELIX INSERTIO	HHS	\$237,748	\$118,874
RESHETNYAK, YANA K.	AWD04732: MECHANISM AND USES OF TRANSMEMBRANE HELIX INSERTIO	HHS	\$237,748	\$118,874
		PHYSICS	Total for Department	\$237,748
	POLITICAL SCIENCE		-	
HUTCHISON, MARC	AWD04995: SCIENCE-BASED COMMUNICATION TO DECREASE DISPARITIE	PRIPRO	\$606,152	\$200,030

THE UNIVERSITY OF RE	HODE ISLAND DIVISION OF RESEARCH AND ECONOMIC D	EVELOPMENT	AWARDS FISC	LAL YEAR 2010
Name KRUEGER, BRIAN S.	Project Title AWD04995: SCIENCE-BASED COMMUNICATION TO DECREASE DISPARITIE	Agency PRIPRO	Project Amount \$606,152	Portion Amount \$200,030
LEY, AARON J.	AWD05176: REAL JOBS RHODE ISLAND EVALUATION	STATE	\$145,157	\$14,516
PEARSON-MERKOWITZ, S	AWD04617: STATE LEVEL IMMIGRATION POLICY, 1990-2016	UNIV	\$30,633	\$30,633
PEARSON-MERKOWITZ, S	AWD05176: REAL JOBS RHODE ISLAND EVALUATION	STATE	\$145,157	\$72,579
	POL	ITICAL SCIENCE	Total for Department	\$517,787
	PSYCHOLOGY (EXCLUDES CPRC)			
COLLYER, CHARLES E.	AWD04675: NRI: COLLAB. RESEARCH: CONTROLLING CROWD DYNAMICS	NSF	\$282,112	\$28,211
FLORIN, PAUL R.	EVALUATION AND TECHNICAL ASSISTANCE SERVICES TO BHHDD	STATE	\$71,983	\$71,983
FLORIN, PAUL R.	AWD03834: STATE LEVEL EVALUATION BUDGET FOR RI PARTNERSHIP F	HHS	\$75,011	\$75,011
FLORIN, PAUL R.	AWD03835: LOCAL LEVEL EVALUATION OF PARTNERSHIPS FOR SUCCESS	HHS	\$164,532	\$164,532
	PSYCHOLOGY (E	XCLUDES CPRC)	Total for Department	\$339,737
	SOCIOLOGY/ANTHROPOLOGY		•	
VAN WYK, JUDY	AWD04857: ASSESSING IMPACTS OF RHODE ISLAND JUVENILE JUSTICE	OFA	\$110.426	\$110,426
		ANTHROPOLOGY	Total for Department	\$110,426
			Total for Department	φ110, 4 20
		NOF	¢ 400.077	¢04.000
REYNOLDS, NEDRA	AWD04850: NRT-IGE: SCIENCE WRITING AND RHETORICAL TRAINING	NSF	\$499,977	\$94,996
		AND RHETORIC	Total for Department	\$94,996
	COLLEGE OF ARTS A		otal for College or Unit	\$9,322,029
	COLLEGE OF BUSINESS ADMINISTRAT	ION		
	DEAN OF COLLEGE OF BUSINESS			
ATLAS, STEPHEN A.	AWD05340: CI: UNDERSTANDING FINANCIAL LITERACY DECAY TO IMPR	NONPRO	\$176,522	\$123,565
BECKMAN, JUDY K.	AWD04873: ACADEMIC FELLOW, SEC OFFICE OF THE CHIEF ACCOUNTAN	OFA	\$208,154	\$208,154
- ,	DEAN OF COLLEG		Total for Department	\$331,719
	FACULTY - INSTRUCTION		Potarior Department	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>
DJURDJEVIC, EMILIJA	AWD04966: THE TCI EXPANSION PROJECT: IMPROVING ACCESS AND U	STATE	\$235,736	¢25.260
DJURDJEVIC, EIVIILIJA				\$35,360
			Total for Department	\$35,360
	COLLEGE OF BUSINESS ADM		otal for College or Unit	\$367,080
	COLLEGE OF CONTINUING EDUCATION	N		
	CONTINUING EDUCATION			
QUINA, KATHRYN K.	AWD05052: PROJECT RECRUIT AND EDUCATE LOCAL AT-RIXK ADULTS	STATE	\$394,052	\$118,216
			Total for Department	\$118,216
			•	\$118,216 \$118,216
	COLLEGE OF CONTINUING	DUCATION 10	oral for College of Unit	ΦΙΙΟ,ΖΙΟ
	COLLEGE OF ENGINEERING			
	CHEMICAL ENGINEERING			
BOSE, ARIJIT	AWD03990: DIRECT IMAGING OF TRANSIENT NANOSTRUCTURES	PRIPRO	\$60,000	\$60,000

AWARDS FISCAL YEAR 2016

THE UNIVERSITY OF RHODE ISLAND

		22.2201	Project	Portion
Name	Project Title	Agency	Amount	Amount
BOSE, ARIJIT	AWD03990: DIRECT IMAGING OF TRANSIENT NANOSTRUCTURES	PRIPRO	\$40,000	\$40,000
BOSE, ARIJIT	AWD03990: DIRECT IMAGING OF TRANSIENT NANOSTRUCTURES	PRIPRO	\$30,000	\$30,000
BOSE, ARIJIT	AWD04874: DEVELOPMENT OF SAFE, HIGH CAPACITY, LITHIUM ION	NASA	\$15,000	\$7,500
BOSE, ARIJIT	AWD04999: CI - TRADEOFF IN CHEMISTRY OF LITHIUM ION BATTERY	DOD	\$45,012	\$22,506
BOSE, ARIJIT	FUNDAMENTAL INVESTIGATIONS OF DAMAGE MECHANISMS IN LITHIUM I	ENERGY	\$636,984	\$159,246
BOTHUN, GEOFFREY D.	AWD04571: COLLAB.RESEARCH: CONTINUOUS CULTURE WITH BIO-INSPI	NSF	\$189,868	\$189,868
BOTHUN, GEOFFREY D.	AWD04571: COLLAB.RESEARCH: CONTINUOUS CULTURE WITH BIO-INSPI	NSF	\$9,504	\$9,504
BOTHUN, GEOFFREY D.	AWD04741: MOLECULAR ENGINEERING OF FOOD-GRADE DISPERSANTS AS	UNIV	\$16,286	\$16,286
BOTHUN, GEOFFREY D.	AWD04741: MOLECULAR ENGINEERING OF FOOD-GRADE DISPERSANTS AS	UNIV	\$16,286	\$16,286
BOTHUN, GEOFFREY D.	AWD04673: MRI: ACQUISITION OF A 400 MHZ NMR FOR CHEMICAL AN	NSF	\$202,993	\$25,374
BROWN, RICHARD	AWD04831: MICROSTRUCTURAL ANALYSIS OF WELDED 302 STAINLESS	NAVY	\$2,470	\$2,470
BROWN, RICHARD	AWD04949: COMPATIBILITY OF FOAM WITH ORGANICS	NAVY	\$2,480	\$2,480
GREGORY, OTTO J.	DEVELOPMENT OF HIGH TEMPERATURE SENSORS FOR CERAMIC MATRIX C	PRIPRO	\$19,800	\$19,800
MEENACH, SAMANTHA A.	AWD04581: 3D AIR-GROWN LUNG CANCER SPHEROID MODELS FOR THE	NSF	\$24,000	\$24,000
RIVERO-HUDEC, MERCED	AWD04256: BUILDING BRIDGES - ENGINEERING INTERACTIONS FOR HI	OFA	\$25,450	\$12,725
	CHEMI	CAL ENGINEERING	Total for Department	\$638,045
	CIVIL/ENVIRONMENTAL ENGINEERING			
AKANDA, ALI S.	AWD04254: A MULTI-SENSOR REMOTE SENSING APPROACH TO PREDICT	NASA	\$16,259	\$16,259
AKANDA, ALI S.	AWD04972: APPLICATIONS OF REMOTE SENSING FOR MONITORING AND	NASA	\$39,630	\$39,630
AKANDA, ALI S.	AWD05421: STARS-IRMASAT	NONPRO	\$7,500	\$7,500
BAXTER, CHRISTOPHER	AWD04946: STUDY OF SCOUR AT RHODE ISLAND BRIDGES	STATE	\$125,888	\$41,543
BRADSHAW, AARON	AWD04946: STUDY OF SCOUR AT RHODE ISLAND BRIDGES	STATE	\$125,888	\$42,802
BRADSHAW, AARON	AWD05275: EGR: MAR RANGE: CYCLIC RESPONSE OF EPK KKAOLIN IN.	DOD	\$27,527	\$27,527
BRADSHAW, AARON	AWD05385: HIGH RESOLUTION PROFILING OF GROUND PROPERTIES USI	ARMY	\$84,448	\$21,112
CRAVER, VINKA A.	AWD03893: CAREER: BACTERIAL ADAPTATION MECHANISM	NSF	\$97,480	\$97,480
CRAVER, VINKA A.	AWD04909: UNMANNED AERIAL VEHICLES IN TRANSPORTATION	STATE	\$127,718	\$63,859
CRAVER, VINKA A.	AWD05098: ALTERNATIVE NITROGEN MANAGEMENT STRATEGIES AND NIT	STATE	\$92,944	\$18,589
HUNTER, CHRISTOPHER	AWD03933: DEVELOPING CALIBRATED SAFETY PERFORMANCE FUNCTIONS	STATE	\$49,952	\$49,952
LEE, KANG W.	AWD04802: EVALUATION OF PAVEMENT REHABILITATION STRATEGIES	STATE	\$42,000	\$42,000
LEE, KANG W.	AWD05042: INVESTIGATION OF CEMENT STABILIZED RECYCLED ASPHAL	MISC	\$65,961	\$65,961
THIEM, LEON T.	AWD05203: SUPPORT FOR WATER RESOURCES CENTER 2016-2017	INT	\$92,335	\$92,335
	CIVIL/ENVIRONMEN	TAL ENGINEERING	Total for Department	\$626,549
	DEAN'S OFFICE			
HE, HAIBO	AWD04675: NRI: COLLAB. RESEARCH: CONTROLLING CROWD DYNAMICS	NSF	\$282,112	\$253,901
WRIGHT, RAYMOND M.	NORTHEAST ALLIANCE FOR LSAMP AT URI	NSF	\$66,012	\$66,012
		DEAN'S OFFICE	Total for Department	\$319,913
	ELECTRICAL ENGINEERING			
BESIO, WALTER	AWD04693: RII TRACK-2 FEC: INNOVATIVE, BROADLY ACCESSIBLE TO	NSF	\$2,999,888	\$1,949,927

DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

Name	Project Title	Agency	Project Amount	Portion Amount
FISCHER, GODI	AWD05023: AVALANCHE PHOTO DIODES AND READ-OUT INTEGRATED	NAVY	\$30,000	\$30,000
HE, HAIBO	AWD04310: CI - ELECTROMAGNETIC FIELD IMPACTS ON ELASMOBRANCH	INT	\$49,770	\$7,963
KAY, STEVEN M.	AWD04712: HIGH QUALITY/LOW DIMENSIONAL DATA FOR SENSOR INTEG	DOD	\$53,320	\$53,320
KAY, STEVEN M.	AWD05159: INFORMATION-THEORETIC APPROACHES TO RADAR WAVEFORM	DOD	\$79,500	\$79,500
KENNEDY, STEPHEN M.	AWD04693: RII TRACK-2 FEC: INNOVATIVE, BROADLY ACCESSIBLE TO	NSF	\$2,999,888	\$449,983
MANKODIYA, KUNAL	AWD04825: WEARABLE INTERNET OF THINGS	NONPRO	\$20,700	\$20,700
MANKODIYA, KUNAL	AWD05032: BRAIN-BODY SENSOR FUSION: MERGING NEUROIMAGING WIT	NSF	\$174,999	\$174,999
MANKODIYA, KUNAL	AWD04693: RII TRACK-2 FEC: INNOVATIVE, BROADLY ACCESSIBLE TO	NSF	\$2,999,888	\$599,978
SENDAG, RESIT	AWD05271: PROJECT: STUDENT TRAVEL SUPPORT FOR THE 2016	NSF	\$10,000	\$10,000
WEI, TAO	AWD04202: ROBUST COAXIAL CABLE REFLECTOMETRY FOR DISTRIBUTED	NSF	\$29,010	\$14,505
	ELECTRICAL	ENGINEERING	Total for Department	\$3,390,875
	INTERNATIONAL ENGINEERING PROGRAM			
BERKA, SIGRID	AWD04264: JAPAN FOUNDATION SALARY ASSISTANCE PROGRAM FOR FUL	NONPRO	\$30,000	\$15,000
	INTERNATIONAL ENGINEERI	ING PROGRAM	Total for Department	\$15,000
	MECHANICAL AND INDUSTRIAL SYSTEMS ENGINEE	ERING		
CHELIDZE, DAVID	AWD05007: DYNAMIC CHARACTERIZATION, MODELING, AND PRACTICAL.	NSF	\$308,502	\$308,502
DAHL, JASON	AWD05022: GENERAL DYNAMICS ELECTRIC BOAT FOIL TESTING	PRIPRO	\$8,594	\$8,594
SHUKLA, ARUN	THE BLAST PERFORMANCE OF MARINE COMPOSITE AND SANDWICH STRUC	NAVY	\$75,000	\$75,000
SHUKLA, ARUN	THE BLAST PERFORMANCE OF MARINE COMPOSITE AND SANDWICH STRUC	NAVY	\$40,193	\$40,193
SHUKLA, ARUN	AWD04897: SHOCK RESPONSE OF COMPOSITE MATERIALS SUBJECTED TO	NAVY	\$108,274	\$108,274
SODHI, MANBIR	AWD04256: BUILDING BRIDGES - ENGINEERING INTERACTIONS FOR HI	OFA	\$25,450	\$12,725
TAGGART, DAVID G.	AWD05025: ENGINEERING INTERNSHIP PROGRAM	PRIPRO	\$1,261,085	\$1,261,085
WANG, JYH-HONE	AWD04307: AUTOMATED SIDEWALK QUALITY AND ADA COMPLIANCE	STATE	\$129,825	\$129,825
ZHENG, YI	AWD05085: A NANOSCALE BIOSENSOR FOR IN-SITU MONITORING OF WA	STATE	\$99,520	\$69,664
	MECHANICAL AND INDUSTRIAL SYSTEMS	ENGINEERING	Total for Department	\$2,013,862
	OCEAN ENGINEERING			
BAXTER, CHRISTOPHER	SUBMARINE LANDSLIDES OF THE US ATLANTIC CONTINENTAL MARGIN:	INT	\$16,780	\$8,390
BAXTER, CHRISTOPHER	SUBMARINE LANDSLIDES OF THE US ATLANTIC CONTINENTAL MARGIN:	INT	\$11,410	\$5,705
BAXTER, CHRISTOPHER	AWD05385: HIGH RESOLUTION PROFILING OF GROUND PROPERTIES USI	ARMY	\$84,448	\$21,112
GRILLI, ANNETTE	AWD04845: MODELING TSUNAMI INUNDATION AND HAZARD FOR THE US.	DOC	\$93,772	\$46,886
GRILLI, STEPHAN T.	AWD04710: COLLAB. PROPOSAL: DEVELOPMENT, EXPERIMENTAL VALIDA	NSF	\$319,688	\$319,688
GRILLI, STEPHAN T.	AWD04845: MODELING TSUNAMI INUNDATION AND HAZARD FOR THE US.	DOC	\$93,772	\$46,886
HASHEMI, REZA	AWD04910: INTEGRATED WATERSHED AND RIVER MODELING STUDY	STATE	\$149,883	\$149,883
HASHEMI, REZA	AWD04910: INTEGRATED WATERSHED AND RIVER MODELING STUDY	STATE	\$25,000	\$25,000
HASHEMI, REZA	AWD04997: INTEGRATED WATERSHED AND RIVER MODELING STUDY OF T	STATE	\$149,883	\$149,883
LICHT, STEPHEN	AWD04881: NEEC: MODELING AND CONTROL OF AGILE BIOLOGICALLY	NAVY	\$105,043	\$105,043
LICHT, STEVEN M.	AWD04909: UNMANNED AERIAL VEHICLES IN TRANSPORTATION	STATE	\$127,718	\$63,859
MILLER, JAMES H.	THE EFFECTS OF SEDIMENT PROPERTIES ON LOW FREQUENCY ACOUSTIC	NAVY	\$35,000	\$17,500

DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

Name	Project Title	Agency	Project Amount	Portion Amount
MILLER, JAMES H.	AWD04590: INTERFACE WAVE SEDIMENT PROFILER	NAVY	\$337,443	\$168,722
MILLER, JAMES H.	AWD04743: REMOTE SENSING OF SUB-SURFACE STRUCTURE OF EX	TRE DOC	\$57,598	\$28,799
MILLER, JAMES H.	AWD04935: NOISE MEASUREMENTS DURING BLOCK ISLAND WIND FA		\$120,101	\$60,051
MILLER, JAMES H.	AWD04935: NOISE MEASUREMENTS DURING BLOCK ISLAND WIND FA	ARM DOD	\$0	\$0
MILLER, JAMES H.	AWD04935: NOISE MEASUREMENTS DURING BLOCK ISLAND WIND FA	ARM DOD	\$4,978	\$2,489
MILLER, JAMES H.	AWD05336: LOW FREQUENCY ACOUSTIC PROPAGATION: THE EFFEC	TS NAVY	\$140,000	\$70,000
MILLER, JAMES H.	AWD05384: BLOCK ISLAND WIND FARM VISUAL MEASUREMENTS	DOD	\$1,454	\$727
MILLER, JAMES H.	AWD05385: HIGH RESOLUTION PROFILING OF GROUND PROPERTIES	SUSI ARMY	\$84,448	\$21,112
POTTY, GOPU	THE EFFECTS OF SEDIMENT PROPERTIES ON LOW FREQUENCY ACC	DUSTIC NAVY	\$35,000	\$17,500
POTTY, GOPU	AWD04590: INTERFACE WAVE SEDIMENT PROFILER	NAVY	\$337,443	\$168,722
POTTY, GOPU	AWD04743: REMOTE SENSING OF SUB-SURFACE STRUCTURE OF EX	TRE DOC	\$57,598	\$28,799
POTTY, GOPU	AWD04935: NOISE MEASUREMENTS DURING BLOCK ISLAND WIND FA	ARM DOD	\$120,101	\$60,051
POTTY, GOPU	AWD04935: NOISE MEASUREMENTS DURING BLOCK ISLAND WIND FA	ARM DOD	\$8,666	\$4,333
POTTY, GOPU	AWD04935: NOISE MEASUREMENTS DURING BLOCK ISLAND WIND FA	ARM DOD	\$4,978	\$2,489
POTTY, GOPU	AWD05336: LOW FREQUENCY ACOUSTIC PROPAGATION: THE EFFEC	TS NAVY	\$140,000	\$70,000
POTTY, GOPU	AWD05384: BLOCK ISLAND WIND FARM VISUAL MEASUREMENTS	DOD	\$1,454	\$727
POTTY, GOPU	AWD05385: HIGH RESOLUTION PROFILING OF GROUND PROPERTIES	SUSI ARMY	\$84,448	\$21,112
SPAULDING, MALCOLM	AWD05164: IMPACT OF DREDGING THE INLET ON CIRCULATION	STATE	\$24,990	\$24,990
SPAULDING, MALCOLM	AWD05165: IMPACT OF DREDGING THE INLET ON CIRCULATION AND	STATE	\$24,953	\$24,953
VINCENT, HAROLD T.	AWD05277: COEUT: MULTI-STATIC SENSOR ARRAY TESTBED	PRIPRO	\$225,246	\$225,246
		OCEAN ENGINEERING	Total for Department	\$1,956,322
	COLL	EGE OF ENGINEERING	Total for College or Unit	\$8,960,567
	COLLEGE OF HUMAN SCIENCE A	ND SERVICES		
	CENTER FOR HUMAN SERV	ICES		
MATHEWS, DEBORAH L.	AWD04861: RI DHS TRAINING AND CONSULT INITIATIVE FY16	STATE	\$237,256	\$237,256
	CEM	NTER FOR HUMAN SERVICES	Total for Department	\$237,256
	COMMUNICATIVE DISORDI	ERS		
FLIPPIN, MICHELLE	AWD05011: THE EFFICACY OF FATHER-IMPLEMENTED INTERVENTION		C \$10,000	\$10,000
WEISS, AMY	AWD05030: DEVELOPING VALUES AND ETHICS FOR EFFECTIVE INTE		- + - ,	\$14,250
		OMMUNICATIVE DISORDERS	Total for Department	\$24,250
	EDUCATION		•	
BYRD, DAVID	AWD04965: JUMPSTART	OFA	\$131,950	\$131,950
FOGLEMAN JR, JAY A.	AWD04800: STEM+C: COMPUTING-BASED SCIENCE INVESTIGATIONS		\$2,386,897	\$787,676
SWEETMAN, SARA	PROFESSIONAL DEVELOPMENT GEMS NET PROFESSIONAL DEVELO		\$1,034,962	\$1,034,962
		EDUCATION	Total for Department	\$1,954,588
	GERONTOLOGY		-	
CLARK, PHILLIP G.	AWD04748: GERIATRICS WORKFORCE ENHANCEMENT PROGRAM	HHS	\$850,000	\$552,500

THE UNIVERSITY OF F	RHODE ISLAND	Division of Research and Economi	C DEVELOPMENT	AWARDS FIS	CAL YEAR 201
Manaa	Design of Title		•	Project	Portion
Name CLARK, PHILLIP G.	Project Title	CS WORKFORCE ENHANCEMENT PROGRAM	Agency HHS	Amount \$842,833	Amount \$547,841
CEARR, I HILEII O.	AWD04740. GERIATRI		GERONTOLOGY	Total for Department	\$1,100,341
	н	UMAN DEVELOPMENT/COUNSELING/FAMIL			\$1,100,01
LEEDAHL, SKYE		CS WORKFORCE ENHANCEMENT PROGRAM	HHS	\$850,000	\$42,500
LEEDAHL, SKYE		CS WORKFORCE ENHANCEMENT PROGRAM	HHS	\$842,833	\$42,300 \$42,142
LEEDAHL, SKYE		S RHODE ISLAND EVALUATION	STATE	\$145,157	\$14,516
MCCURDY, KAREN		MENT AND RETENTION OF EARLY CHILDHOOD	STATE	\$73,980	\$73,980
PORTO, NILTON		RSTANDING FINANCIAL LITERACY DECAY TO IMPR	NONPRC		\$26,478
XIAO, JING-JIAN		RSTANDING FINANCIAL LITERACY DECAY TO IMPR	NONPRO		\$26,478
	AWD00040. OI. ONDEI			Total for Department	\$226,470 \$226,094
				Total for Department	\$ 220,094
DUCOMED DOVAN I		VESIOLOGY (FORMERLY PHYSICAL ED. & EX		¢50.000	¢5,000
BLISSMER, BRYAN J.	AWD05106: A SCALAE	BLE INTERVENTION TRACKING THREE WEIGHT-RELA	NONPRC		\$5,000
		KINESIOLOGY (FORMERLY PHYSICAL	. ED. & EXERCISE SCI	Total for Department	\$5,000
		PHYSICAL THERAPY			
HULME, JANICE B.		RATIVE AGREEMENT FOR RICLAS PHYSICAL THERAP	STATE	\$15,000	\$15,000
HULME, JANICE B.	AWD04860: URI/RI BH	DDH COLLAB. AGREEMENT FOR RICLAS PHYSICAL	STATE	\$355,883	\$355,883
HULME, JANICE B.	AWD04748: GERIATRI	CS WORKFORCE ENHANCEMENT PROGRAM	HHS	\$850,000	\$42,500
HULME, JANICE B.	AWD04748: GERIATRI	CS WORKFORCE ENHANCEMENT PROGRAM	HHS	\$842,833	\$42,142
ROUSH, SUSAN	AWD04735: 2014-2016	RI DEVELOPMENTAL DISABILITIES COUNCIL	HHS	\$384,730	\$384,730
			PHYSICAL THERAPY	Total for Department	\$840,255
		TEXTILES/FASHION MERCHANDISING/DE	ESIGN		
BIDE, MARTIN	AWD04833: HSS PRO	PEL LLC 2015 STITCHLESS SEAM	PRIPRO	\$17,500	\$17,500
		TEXTILES/FASHION MER	CHANDISING/DESIGN	Total for Department	\$17,500
		COLLEGE OF HUMAN SCIENC	E AND SERVICES T	otal for College or Unit	\$4,405,284
		COLLEGE OF NURSING			
		NURSING			
BURBANK, PATRICIA M.	AWD04708: BUILDING	LONG-TERM SUSTAINABILITY IN STATE LIFESPA	STATE	\$22,770	\$22,770
BURBANK, PATRICIA M.	AWD05244: BUILDING	LONG TERM SUSTAINABILITY IN STATE LIFESPA	HHS	\$22,500	\$22,500
BURBANK, PATRICIA M.	AWD04748: GERIATRI	CS WORKFORCE ENHANCEMENT PROGRAM	HHS	\$850,000	\$42,500
BURBANK, PATRICIA M.		CS WORKFORCE ENHANCEMENT PROGRAM	HHS	\$842,833	\$42,142
FIMBEL-COPPA, DENISE		EGE OF NURSING ACADEMIC PRACTICE PARTNERSH	HHS	\$282,388	\$282,388
FIMBEL-COPPA, DENISE		EGE OF NURSING ACADEMIC PRACTICE PARTNERSH	HHS	\$699,536	\$699,536
MARTINS, DIANE C.		RESIDENCY PROGRAM STATE IMPLEMENTATION	NONPRC		\$71,513
MARTINS, DIANE C.		CS WORKFORCE ENHANCEMENT PROGRAM	HHS	\$850,000	\$42,500
MARTINS, DIANE C.		CS WORKFORCE ENHANCEMENT PROGRAM	HHS	\$842,833	\$42,142
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SULLIVAN, MARY	SOUTHERN RHODE IS	SLAND AREA HEALTH EDUCATION CENTER	HHS	\$64,000	\$64,000

THE UNIVERSITY OF RHODE ISLAND

Name	Project Title	Agency	Project Amount	Portion Amount
Name	NURSING INSTRUCTION	Agency	Amount	Amount
		NONDRO	<u>۴</u> ۲۵ ۵۵۵	#F0 000
DUNPHY, LYNNE	AWD04052: DEVELOPING RI PH.D. NURSE LEADERS TO TRANSFORM HEA	NONPRO	+ /	\$50,000
	EFFECTS OF PLACENTAL TRANSFUSION ON EARLY BRAIN DEVELOPMENT	HHS	\$395,874	\$197,937
MERCER, JUDITH	EFFECTS OF PLACENTAL TRANSFUSION ON EARLY BRAIN DEVELOPMENT	HHS	\$395,874	\$197,937
	AWD04901: TOXICANT EXPOSURES: PAST, PRESENT AND FUTURE	HHS	\$28,152	\$28,152
THOMPSON, MARCELLA R	AWD05361: THE NAMAUS (ALL THNGS FISH) PROJECT: TALKING CIRCL	NONPRO	+ ,	\$1,200
			Total for Department	\$475,226
	COLLEGE OF		otal for College or Unit	\$1,807,216
	COLLEGE OF PHARMACY			
	BIOMEDICAL AND PHARMACEUTICAL SCIENCES	i		
AKHLAGHI, FATEMEH	A NOVEL COMPOUND FOR ALCOHOLISM TREATMENT: A TRANSLATIONAL S	HHS	\$529,761	\$529,761
HO, KAREN	AWD05009: FUNCTIONAL INTERPLAY BETWEEN TRPV1 AND DRUG	NONPRO	\$40,000	\$40,000
HO, KAREN	AWD05009: FUNCTIONAL INTERPLAY BETWEEN TRPV1 AND DRUG	NONPRO	\$40,000	\$40,000
KING, ROBERTA S.	AWD05145: ASSESSMENT OF PFIZER-SUPPLIED COMPOUNDS FOR INHIBI	PRIPRO	\$30,700	\$30,700
KOVOOR, ABRAHAM	AWD04927: PREPARATION OF D2-DOPAMINE RECEPTOR-EXPRESSING	PRIPRO	\$33,000	\$33,000
LU, WEI	BIODEGRADABLE HOLLOW CUS NANOPARTICLES FOR PHOTOTHERMAL CANC	HHS	\$332,571	\$332,571
ROWLEY, DAVID	AWD04214: INVESTIGATION OF CRANBERRY CONSTITUENTS AS ANTIINF	NONPRO	\$135,701	\$67,851
ROWLEY, DAVID	AWD04659: SAFE FEEDSTOCKS FOR BIVALVE AQUACULTURE	USDA	\$109,785	\$37,327
ROWLEY, DAVID	AWD04815: MECHANISMS OF INTERSPECIES INTERACTIONS IN	USDA	\$450,000	\$153,000
ROWLEY, DAVID	AWD05003: BIOCONTROL OF EARLY MORTALITY SYNDROME IN FARM	UNIV	\$375,000	\$123,750
ROWLEY, DAVID	AWD05062: ALLELOPATHIC EFFECTS OF MACROALGAE ON SHELLFISH LA	STATE	\$20,000	\$5,000
SEERAM, NAVINDRA P.	AWD04214: INVESTIGATION OF CRANBERRY CONSTITUENTS AS ANTIINF	NONPRO	\$135,701	\$33,925
SHAIKH, ZAHIR A.	AWD05283: RHODE ISLAND IDEA NETWORK FOR EXCELLENCE IN BIOMED	HHS	\$3,701,515	\$3,701,515
XINYUAN, CHEN	AWD04688: DELIVERY AND ADJUVANTATION OF NICOTINE VACCINE BY	HHS	\$245,346	\$245,346
XINYUAN, CHEN	AWD04688: DELIVERY AND ADJUVANTATION OF NICOTINE VACCINE BY	HHS	\$71,734	\$71,734
XINYUAN, CHEN	AWD04747: LASER-BASED POWDER VACCINE DELIVERY FOR IMPROVED N	HHS	\$51,891	\$51,891
YAN, BINGFANG	AWD04314: SIGNALING OF THE PREGNANE X RECEPTOR DURING	HHS	\$276,300	\$276,300
	BIOMEDICAL AND PHARMACEUTICA	L SCIENCES	Total for Department	\$5,773,671
	CRIME LAB			
HILLIARD, DENNIS C.	AWD05217: FED FY2015 COVERDELL	OFA	\$14,334	\$14,334
		CRIME LAB	Total for Department	\$14,334
	PHARMACY PRACTICE			
BRATBERG, JEFFREY P.	AWD04875: ADVANCING PATIENT SAFETY IMPLEMENTATION THROUGH	HHS	\$11,756	\$11,756
ESTUS, ERICA	AWD04748: GERIATRICS WORKFORCE ENHANCEMENT PROGRAM	HHS	\$850,000	\$42,500
ESTUS, ERICA	AWD04748: GERIATRICS WORKFORCE ENHANCEMENT PROGRAM	HHS	\$842,833	\$42,142
GOREN, JESSICA L.	AWD05187: EXPLAINING VARIATION IN DABIGITRAN PRESCRIPTION RA	MISC	\$25,000	\$25,000
HILLIARD, DENNIS C.	AWD05069: 2014-2015 JAG APPLICATION	STATE	\$8,800	\$8,800

THE UNIVERSITY OF RHODE ISLAND

Name	Project Title	Agency	Project	Portion
HUME, ANNE L.	AWD04748: GERIATRICS WORKFORCE ENHANCEMENT PROGRAM	HHS	Amount \$850.000	Amount \$42,500
HUME, ANNE L.	AWD04748: GERIATRICS WORKFORCE ENHANCEMENT PROGRAM	HHS	\$830,000	\$42,500 \$42,142
KOGUT, STEPHEN	MEASURING AND IMPROVING THE QUALITY OF CARE IN RHODE ISLAND	STATE	\$80,000	\$42,142 \$27,200
KOGUT, STEPHEN	AWD05281: PHARMACOECONOMIC ASPECTS OF OPIOID UTILIZAION	HHS	\$15,386	\$15,386
LAPLANTE, KERRY	AWD032011 THARMACOLOGICONOMIC ASI LOTS OF OF HOLD UNLEAGUN	PRIPRO	\$606,152	\$206.092
LAPLANTE, KERRY	AWD04233: SOLENCE BACED COMMONICATION TO DECREASE DIG ANTHE AWD04214: INVESTIGATION OF CRANBERRY CONSTITUENTS AS ANTIINF	NONPRO		\$33,925
LARRAT, E. PAUL	RIDOC PHARMACY PROGRAM OVERSIGHT 1-1-13 TO 12-31-16	STATE	\$116,799	\$58,400
LEMAY, VIRGINIA A.	COMMUNITY PHARMACY RESIDENCY EXPANSION PROJECT (PREP)	NONPRO		\$10,000
MARCOUX, RITA	RIDOC PHARMACY PROGRAM OVERSIGHT 1-1-13 TO 12-31-16	STATE	\$116,799	\$58,400
MARCOUX, RITA	MEASURING AND IMPROVING THE QUALITY OF CARE IN RHODE ISLAND	STATE	\$80,000	\$26,400
OWENS, NORMA	AWD04748: GERIATRICS WORKFORCE ENHANCEMENT PROGRAM	HHS	\$850,000	\$42,500
OWENS, NORMA	AWD04748: GERIATRICS WORKFORCE ENHANCEMENT PROGRAM	HHS	\$842,833	\$42,142
QUILLIAM, BRIAN	MEASURING AND IMPROVING THE QUALITY OF CARE IN RHODE ISLAND	STATE	\$80,000	\$26,400
		PHARMACY PRACTICE	Total for Department	\$761,683
		GE OF PHARMACY ¹	•	\$6,549,688
				\$0,549,088
	COLLEGE OF THE ENVIRONMENT AND LI	FE SCIENCES		
	BIOLOGICAL SCIENCES			
DEWSBURY, BRYAN M.	AWD04707: URI SUPPLEMENT TO EAGER: BUILDING A STARTING CORE.	NSF	\$30,000	\$15,000
PREISSER, EVAN	CI - HERBIVORE INTERACTIONS AND PLANT RESPONSES: FROM FOLIAR	NSF	\$11,500	\$5,750
SEIBEL, BRAD	AWD04485: INDICATORS OF HABITAT CHANGE AFFECTING THREE KEY	DOC	\$227,138	\$227,138
THORNBER, CAROL	CI - HERBIVORE INTERACTIONS AND PLANT RESPONSES: FROM FOLIAR	NSF	\$11,500	\$5,750
	E	BIOLOGICAL SCIENCES	Total for Department	\$253,638
	CELS ACADEMIC UNIT 1			
ALM, STEVEN	AWD04951: RISK MANAGEMENT AND CROP INSURANCE EDUCATION FOR	USDA	\$206,000	\$206,000
BROWN, REBECCA	AWD05098: ALTERNATIVE NITROGEN MANAGEMENT STRATEGIES AND NIT	STATE	\$92,944	\$18,589
CABANISS, AMY	AWD05215: OUTREACH AND EDUCATION AT THE RWP BOTANICAL CENTER	MUNICI	\$72,456	\$72,456
CASAGRANDE, RICHARD	AWD04437: EXTENSION IMPLEMENTATION PROGRAM FOR RHODE ISLAND.	USDA	\$161,000	\$161,000
CASTRO, KATHLEEN	AWD05077: THE RESPONSE OF MOLTING JUVENILE AMERICAN LOBSTER.	NONPRO	D \$2,000	\$2,000
FAUBERT, HEATHER	AWD04250: IPIPE: NEW ENGLAND, SMALL FRUIT COMPONENT	USDA	\$39,040	\$39,040
FAUBERT, HEATHER	AWD04843: RHODE ISLAND URBAN AGRICULTURE	USDA	\$20,000	\$20,000
GOMEZ-CHIARRI, MARTA	AWD04916: 2015-2016 USDA RESEARCH SUPPORT AGREEMENT	USDA	\$990	\$990
GOMEZ-CHIARRI, MARTA	AWD04916: 2015-2016 USDA RESEARCH SUPPORT AGREEMENT	USDA	\$5,809	\$5,809
GOMEZ-CHIARRI, MARTA	AWD05028: DEFINING DISEASE RESISTANT AND TOLERANT PHENOTYPES	USDA	\$50,000	\$50,000
GOMEZ-CHIARRI, MARTA	AWD05062: ALLELOPATHIC EFFECTS OF MACROALGAE ON SHELLFISH LA	STATE	\$20,000	\$5,000
GOMEZ-CHIARRI, MARTA	AWD05416: CELS: USDA ARS 2016 2017 RESEARCH AGREEMENT	USDA	\$5,262	\$5,262
GOMEZ-CHIARRI, MARTA	AWD04659: SAFE FEEDSTOCKS FOR BIVALVE AQUACULTURE	USDA	\$109,785	\$36,229
GOMEZ-CHIARRI, MARTA	AWD04815: MECHANISMS OF INTERSPECIES INTERACTIONS IN	USDA	\$450,000	\$148,500
GOMEZ-CHIARRI, MARTA	AWD05078: STAC MONITORING THE IMPACT OF CLIMATE CHANGE	UNIV	\$41,682	\$16,673

DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

Name	Project Title	Agency	Project Amount	Portion Amount
GOMEZ-CHIARRI, MARTA	AWD05003: BIOCONTROL OF EARLY MORTALITY SYNDROME IN FARM	UNIV	\$375,000	\$123,750
GREENE, GEOFFREY	AWD05106: A SCALABLE INTERVENTION TRACKING THREE WEIGHT-RELA	NONPRO	\$50,000	\$5,000
HORAN, KRISTINA L.	AWD05021: RI 2016 4-H MILITARY PARTNERSHIP GRANT	USDA	\$25,578	\$1,279
KIRBY, JOHN	AWD05015: EFNEP FY2016	USDA	\$385,353	\$385,353
KIRBY, JOHN	AWD05029: FY16 ANIMAL HEALTH	USDA	\$4,000	\$4,000
LOFGREN, INGRID	AWD04850: NRT-IGE: SCIENCE WRITING AND RHETORICAL TRAINING	NSF	\$499,977	\$119,994
MATHER, THOMAS	AWD04606: PREVENTING LYME DISEASE EXPOSURE AMONG OUTDOOR	HHS	\$527,661	\$527,661
MATHER, THOMAS	AWD04606: PREVENTING LYME DISEASE EXPOSURE AMONG OUTDOOR	HHS	\$503,698	\$503,698
MELANSON, KATHLEEN J	AWD05106: A SCALABLE INTERVENTION TRACKING THREE WEIGHT-RELA	NONPRO	\$50,000	\$40,000
MORREIRA, MARCIA	AWD05021: RI 2016 4-H MILITARY PARTNERSHIP GRANT	USDA	\$25,578	\$1,279
PETERSSON, KATHERINE	AWD04651: NEW APPROACHES FOR IMPROVING INTEGRATED PARASITE C	UNIV	\$206,611	\$206,611
PIVARNIK, LORI F.	AWD04770: PRODUCE SAFETY ALLIANCE (PSA) TRAINING FOR FDA	STATE	\$20,131	\$20,131
PIVARNIK, LORI F.	AWD04998: DEFINING AND OVERCOMING ECONOMIC FACTORS HINDERING	USDA	\$48,408	\$36,306
RICHARD, NICOLE	AWD04998: DEFINING AND OVERCOMING ECONOMIC FACTORS HINDERING	USDA	\$48,408	\$12,102
SARTINI, BECKY L.	AWD04806: EPIGENETIC REGULATION OF SPERMATOGENESIS	USDA	\$65,908	\$65,908
SEBELIA, LINDA	AWD03778: CELS: INTEGRATING NUTRITION EDUCATION INTO PROVIDE	USDA	\$135,000	\$135,000
SEBELIA, LINDA	AWD04807: EMPOWERING URBAN SCHOOL CHILDREN TO INCREASE	USDA	\$49,881	\$49,881
SEBELIA, LINDA	AWD04964: URI SNAP-ED PROJECT	USDA	\$1,162,090	\$1,162,090
TEWKSBURY, ELIZABETH	AWD04799: BIOLOGICAL CONTROL OF THE LILY LEAF BEETLE	USDA	\$4,000	\$4,000
TEWKSBURY, ELIZABETH	AWD05261: BIOLOGICAL CONTROL OF MILE-A-MINUTE	USDA	\$14,622	\$14,622
TEWKSBURY, ELIZABETH	AWD05280: GRAPE COMMODITY SURVEY/FB	USDA	\$11,917	\$11,917
TOVAR, ALISON	AWD03966: IMPROVING NUTRITION AND PHYSICAL ACTIVITY ENVIRONM	HHS	\$28,938	\$28,938
TOVAR, ALISON	AWD03966: IMPROVING NUTRITION AND PHYSICAL ACTIVITY ENVIRONM	HHS	\$54,277	\$54,277
TOVAR, ALISON	AWD03972: UNDERSTANDING CHILD CARE PROVIDERS FEEDING PRACTIC	HHS	\$68,235	\$68,235
TOVAR, ALISON	AWD04265: SYSTEM SCIENCE TO GUIDE WHOLE-OF-COMMUNITY	HHS	\$15,800	\$15,800
TOVAR, ALISON	AWD05436: UNDERSTANDING CHILD CARE PROVIDERS FEEDING PRACTIC	HHS	\$66,974	\$66,974
VENTURINI, KATE	AWD04700: 2015 RI CLEAN TRANSPORTATION ENERGY INITIATIVE	STATE	\$9,581	\$9,581
VENTURINI, KATE	AWD05215: OUTREACH AND EDUCATION AT THE RWP BOTANICAL CENTER	MUNICI	\$72,456	\$0
WRIGHT, HEIDI	AWD05021: RI 2016 4-H MILITARY PARTNERSHIP GRANT	USDA	\$25,578	\$23,020
	CELS	ACADEMIC UNIT 1	Total for Department	\$4,484,955
	CELS ACADEMIC UNIT 2			
AMADOR, JOSE A.	AWD05309: OYSTER AQUACULTURE IN COASTAL LAGOONS:	NONPRO	\$12,000	\$6,000
AMADOR, JOSE A.	AWD05098: ALTERNATIVE NITROGEN MANAGEMENT STRATEGIES AND NIT	STATE	\$92,944	\$18,589
AUGUST, PETER	AWD04871: CI - RESOURCE BASED GEOSPATIAL AND ENTERPRISE GIS.	INT	\$188,397	\$47,099
AUGUST, PETER	AWD05306: CI - 2016 MAPPING SUBMERGED AQUATIC VEGETATION	STATE	\$32,016	\$32,016
AUGUST, PETER	AWD05307: CI - GIS SUPPORT SERVICES FOR THE NAVAL UNDERSEA	DOD	\$17,774	\$17,774
AUGUST, PETER	AWD04428: CI - AMERICAVIEW AFFILIATE DEVELOPMENT GRANT OPPOR	INT	\$23,500	\$5,875
AUGUST, PETER	AWD05163: RAPID RESPONSE FOR SCIENTIFIC SUPPORT OF ENVIRONME	STATE	\$17,365	\$8,683
BONYNGE, GREG	AWD04428: CI - AMERICAVIEW AFFILIATE DEVELOPMENT GRANT OPPOR	INT	\$23,500	\$5,875

Name	Project Title	Agency	Project Amount	Portion Amount
BOVING, THOMAS	AWD04654: IMPROVING ACCESS TO SAFE WATER USING RIVERBANK		\$60,000	\$60,000
BOVING, THOMAS	AWD05257: RI WATER USE DATA WORKPLAN	INT	\$24,300	\$12,150
BRADLEY, MICHAEL	AWD05306: CI - 2016 MAPPING SUBMERGED AQUATIC VEGETATION	STATE	\$32,016	\$0
CARDACE, DAWN	AWD04224: ROCK POWERED LIFE: REVEALING MECHANISMS OF ENERGY.	NASA	\$38,677	\$38,677
CARDACE, DAWN	AWD04224: ROCK POWERED LIFE: REVEALING MECHANISMS OF ENERGY.	NASA	\$45,937	\$45,937
CARDACE, DAWN	AWD04224: ROCK POWERED LIFE: REVEALING MECHANISMS OF ENERGY.	NASA	\$93,551	\$93,551
CARDACE, DAWN	AWD04994: TACKLING THE ASTROBIOLOGICAL POTENTIAL OF HYDROTHE	NASA	\$32,891	\$32,891
CARDACE, DAWN	AWD04775: GEOPATHS-IMPACT: IMPROVING GEOSCIENCE	NSF	\$311,994	\$155,997
CRESSMAN, JESSICA A.	AWD04871: CI - RESOURCE BASED GEOSPATIAL AND ENTERPRISE GIS.	INT	\$188,397	\$47,099
DALTON, TRACEY J.	AWD05085: A NANOSCALE BIOSENSOR FOR IN-SITU MONITORING OF WA	STATE	\$99,520	\$29,856
DAMON, CHRISTOPHER	AWD05307: CI - GIS SUPPORT SERVICES FOR THE NAVAL UNDERSEA	DOD	\$17,774	\$0
DRUSCHKE, CAROLINE G	AWD04699: CI - RII TRACK-2 FEC: STRENGTHENING THE SCIENTIFI	NSF	\$838,918	\$167,784
DUHAIME, ROLAND J.	AWD04871: CI - RESOURCE BASED GEOSPATIAL AND ENTERPRISE GIS.	INT	\$188,397	\$47,099
ENGELHART, SIMON	AWD05410: PALEOGEODESY OF A NON-PERSISTENT RUPTURE BOUNDARY.	INT	\$74,957	\$74,957
FORRESTER, GRAHAM E.	AWD05338: ASSESSING COMMUNITY-WIDE RECOVERY RESPONSE IN	NONPRO	\$12,000	\$12,000
GILL, CARRIE ANNE	AWD05130: EFFECTS OF IN-SCHOOL ENERGY EDUCATION ON HOUSEHOLD	PRIPRO	\$37,000	\$14,800
GOLD, ARTHUR J.	AWD04293: CI - A NEW LANDSCAPE BASED APPROACH TO OPTIMIZE	USDA	\$213,846	\$106,923
GOLD, ARTHUR J.	AWD04699: CI - RII TRACK-2 FEC: STRENGTHENING THE SCIENTIFI	NSF	\$838,918	\$167,784
GOLD, ARTHUR J.	AWD04418: CI - MUNICIPAL CAPACITY TRAINING AND PUBLIC OUTRE	STATE	\$233,200	\$69,960
GOLD, ARTHUR J.	AWD04594: CI - CNH-S: POVERTY TRAPS AND MANGROVE ECOSYSTEM	NSF	\$500,000	\$50,000
GOTTSCHALK, CAROLYNN	AWD04850: NRT-IGE: SCIENCE WRITING AND RHETORICAL TRAINING	NSF	\$499,977	\$94,996
GUILFOOS, TODD	AWD04594: CI - CNH-S: POVERTY TRAPS AND MANGROVE ECOSYSTEM	NSF	\$500,000	\$75,000
JOUBERT, LORRAINE	AWD04418: CI - MUNICIPAL CAPACITY TRAINING AND PUBLIC OUTRE	STATE	\$233,200	\$81,620
KARRAKER, NANCY E.	AWD04985: CI - INVENTORY OF AMPHIBIANS AND REPTILES AT COLON	INT	\$93,800	\$93,800
KARRAKER, NANCY E.	AWD04850: NRT-IGE: SCIENCE WRITING AND RHETORICAL TRAINING	NSF	\$499,977	\$94,996
KIRBY, JOHN	AWD05014: RENEWABLE RESOURCES 2016	USDA	\$46,280	\$46,280
LABASH, CHARLES	AWD04871: CI - RESOURCE BASED GEOSPATIAL AND ENTERPRISE GIS.	INT	\$188,397	\$47,099
LABASH, CHARLES	AWD05306: CI - 2016 MAPPING SUBMERGED AQUATIC VEGETATION	STATE	\$32,016	\$0
LABASH, CHARLES	AWD05307: CI - GIS SUPPORT SERVICES FOR THE NAVAL UNDERSEA	DOD	\$17,774	\$0
LABASH, CHARLES	AWD04428: CI - AMERICAVIEW AFFILIATE DEVELOPMENT GRANT OPPOR	INT	\$23,500	\$5,875
LANG, COREY	AWD05130: EFFECTS OF IN-SCHOOL ENERGY EDUCATION ON HOUSEHOLD	PRIPRO	\$37,000	\$22,200
LOWDER, KELLY ADDY	AWD04293: CI - A NEW LANDSCAPE BASED APPROACH TO OPTIMIZE	USDA	\$213,846	\$106,923
LOWDER, KELLY ADDY	AWD04699: CI - RII TRACK-2 FEC: STRENGTHENING THE SCIENTIFI	NSF	\$838,918	\$167,784
MCCANN, ALYSON J.	AWD04418: CI - MUNICIPAL CAPACITY TRAINING AND PUBLIC OUTRE	STATE	\$233,200	\$81,620
MCWILLIAMS, SCOTT R.	AWD04883: CI - POPULATION ECOLOGY OF SEADUCKS	STATE	\$505,575	\$252,788
MCWILLIAMS, SCOTT R.	AWD04850: NRT-IGE: SCIENCE WRITING AND RHETORICAL TRAINING	NSF	\$499,977	\$94,996
OPALUCH, JAMES J.	AWD04989: CI - DEPT. OF HOMELAND SECURITY COASTAL RESILIENCE	OFA	\$221,573	\$53,178
PATON, PETER	AWD04883: CI - POPULATION ECOLOGY OF SEADUCKS	STATE	\$505,575	\$252,788
PRADHANANG, SONI	AWD05257: RI WATER USE DATA WORKPLAN	INT	\$24,300	\$12,150

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DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT

Name	Project Title	Agency	Project Amount	Portion Amount
SAVAGE, BRIAN	AWD04458: ORIGIN AND DEFORMATION OF THE ONTONG JAVA PLATEAU	NSF	\$322,415	\$225,691
SAVAGE, BRIAN	AWD04430: OKIGIN AND DEI OKIGINATION OF THE ONTONG SAVAT LATEAU AWD04775: GEOPATHS-IMPACT: IMPROVING GEOSCIENCE	NSF	\$311,994	\$155,997
SPROUL, THOMAS	AWD04773: GEOFATTISTIMI ACT. INFROMING GEOSCIENCE AWD04898: A BEHAVIORAL-EXPERIMENTAL ASSESSMENT OF MULTI-YEAR	USDA	\$228,000	\$228,000
STOLT, MARK	AWD04030. A DEFINATION ALLEAN ENTITIES ASSESSMENT OF MOLTHERAN	USDA	\$83,350	\$83,350
STOLT, MARK	AWD04910: COASTAL SUBAQUEOUS SOIL SURVEY IN CONNECTICUT	USDA	\$83,350	\$83,350
STOLT, MARK	AWD05309: OYSTER AQUACULTURE IN COASTAL LAGOONS:	NONPRO		\$6,000
TORELL, ELIN	AWD03003. CITOTER AGOACCETORE IN COACTAE EACCORD. AWD04594: CI - CNH-S: POVERTY TRAPS AND MANGROVE ECOSYSTEM	NSF	\$500,000	\$25,000
UCHIDA, EMI	AWD04594: CI - CNH-S: POVERTY TRAPS AND MANGROVE ECOSYSTEM	NSF	\$500,000	\$200,000
UCHIDA, HIROTSUGU	AWD04781: CARR-HARRIS SEA GRANT MARINE RESOURCE	DOC	\$72,500	\$72,500
UCHIDA, HIROTSUGU	AWD04701: CARCENTRANG CEA CRAIN MANNE RESOURCE AWD04594: CI - CNH-S: POVERTY TRAPS AND MANGROVE ECOSYSTEM	NSF	\$500,000	\$150,000
WANG, YEQIAO	AWD04428: CI - AMERICAVIEW AFFILIATE DEVELOPMENT GRANT OPPOR	INT	\$23,500	\$5,875
WANG, TEGIAO				
		LS ACADEMIC UNIT 2	Total for Department	\$4,189,228
	CELS ACADEMIC UNIT 3			
DEGROOT, ANNE S.	AWD04876: VACCINE RENAISSANCE CONFERENCE AT THE INSTITUTE	HHS	\$8,000	\$8,000
DEGROOT, ANNE S.	AWD04876: VACCINE RENAISSANCE CONFERENCE AT THE INSTITUTE	HHS	\$8,000	\$8,000
DEGROOT, ANNE S.	AWD05147: ZOETIS H1 SWINE INFLUENZA ANALYSIS	PRIPRO	\$42,888	\$42,888
DEGROOT, ANNE S.	AWD05375: RTS,S MALARIA VACCINE COLLABORATION WITH CALIBR	NONPRO	\$74,283	\$74,283
GREEN, LINDSAY	AWD05062: ALLELOPATHIC EFFECTS OF MACROALGAE ON SHELLFISH LA	STATE	\$20,000	\$10,000
IRVINE, STEVEN Q.	AWD05094: DEVELOPING 3D TISSUE CULTURE FOR MARINE INVETEBRAT	STATE	\$98,966	\$98,966
KAUSCH, ALBERT	AWD04237: TRANSFORMING CEREAL GENOMICS: TOOLING UP FOR EMPOW	NSF	\$1,040,819	\$1,040,819
LANE, CHRISTOPHER E.	AWD04773: GOLIFE: BRINGING THE DIVERSE MICROBIAL CLADE	NSF	\$1,204,036	\$1,204,036
LANE, CHRISTOPHER E.	AWD04879: COMPARATIVE GENOMICS OF A UNIQUE MUTUALISTIC	HHS	\$72,934	\$72,934
MATHEW, ANUJA	AWD05027: NK CELL REGULATION OF IMMUNE RESPONSES TO DENGUE	HHS	\$194,990	\$194,990
MATHEW, ANUJA	AWD05027: NK CELL REGULATION OF IMMUNE RESPONSES TO DENGUE	HHS	\$26,079	\$26,079
MATHEW, ANUJA	AWD05027: NK CELL REGULATION OF IMMUNE RESPONSES TO DENGUE	HHS	\$191,875	\$191,875
MATHEW, ANUJA	AWD05037: HUMAN MONOCLONAIS TO DENGUE VIRUS	HHS	\$43,873	\$43,873
MATHEW, ANUJA	AWD05037: HUMAN MONOCLONAIS TO DENGUE VIRUS	HHS	\$11,188	\$11,188
MOSEMAN-VALTIERRA, S	AWD04885: EXPANDING BLUE CARBON IMPLEMENTATION: INCREASING	DOC	\$42,584	\$42,584
MOSEMAN-VALTIERRA, S	AWD05098: ALTERNATIVE NITROGEN MANAGEMENT STRATEGIES AND NIT	STATE	\$92,944	\$37,178
NELSON, DAVID	AWD05003: BIOCONTROL OF EARLY MORTALITY SYNDROME IN FARM	UNIV	\$375,000	\$127,500
NELSON, DAVID	AWD04659: SAFE FEEDSTOCKS FOR BIVALVE AQUACULTURE	USDA	\$109,785	\$36,229
NELSON, DAVID	AWD04815: MECHANISMS OF INTERSPECIES INTERACTIONS IN	USDA	\$450,000	\$148,500
ROBERTS, ALISON	AWD03994: CENTER FOR LIGNOCELLULOSE STRUCTURE	ENERGY	\$75,002	\$75,002
ROBERTS, ALISON	AWD03994: CENTER FOR LIGNOCELLULOSE STRUCTURE	ENERGY	\$4,605	\$4,605
ROTHMAN, ALAN	AWD04778: HOMOTYPIC AND HETEROTYPIC ANTIBODY CHARACTERIZATIO	DOD	\$62,399	\$62,399
ROTHMAN, ALAN	AWD04971: DEVELOPMENT OF IMMUNOLOGY RESEARCH AGENDA	DOD	\$7,041	\$7,041
ROTHMAN, ALAN	AWD04971: DEVELOPMENT OF IMMUNOLOGY RESEARCH AGENDA	DOD	\$35,203	\$35,203
ROTHMAN, ALAN	AWD05339: PROGRESS REPORT: IMMUNE-BASED INTERVENTIONS AGAINS	HHS	\$1,857,688	\$1,857,688
ZHANG, YING	AWD04929: CAREER: INTEGRATED ANNOTATION AND COMPARATIVE	NSF	\$121,727	\$121,727

THE UNIVERSITY OF R	HODE ISLAND DIVISION OF RESEARCH AND ECONC	MIC DEVELOPMENT	Awards Fise	CAL YEAR 201
			Project	Portion
Name	Project Title	Agency	Amount	Amount
ZHANG, YING	AWD04961: COLLAB. RESEARCH: PHYSIOLOGICAL PLASTICITY AND RES	NSF	\$103,913	\$103,913
ZHANG, YING	AWD05078: STAC MONITORING THE IMPACT OF CLIMATE CHANGE	UNIV	\$41,682	\$25,009
		CELS ACADEMIC UNIT 3	Total for Department	\$5,712,509
	COOPERATIVE EXTENSION			
GOLD, MARION	MANAGEMENT OF OCEAN STATECLEAN CITIES FY12	ENERGY	\$8,250	\$825
LUCHT, WENDY	MANAGEMENT OF OCEAN STATECLEAN CITIES FY12	ENERGY	\$8,250	\$7,425
	cc	OPERATIVE EXTENSION	Total for Department	\$8,250
	DEAN'S OFFICE			
JENKINS, BETHANY D.	AWD04963: CI - COLLAB. RESEARCH: DEFINING THE BIOGEOCHEMICA	NSF	\$827,739	\$413,870
RHODES, RICHARD C.	AWD05033: FY 16 MCINTIRE STENNIS	USDA	\$81,719	\$81,719
RHODES, RICHARD C.	AWD05046: FY 16 COOP EXTENSION 3(B)3(C)	USDA	\$1,133,542	\$1,133,542
SHEELY, DEBORAH L.	AWD04991: FARM BILL PRODUCER EDUCATION	USDA	\$10,000	\$10,000
		DEAN'S OFFICE	Total for Department	\$1,639,131
	ENV & NATURAL RESOURCE ECON	OMICS		
GUILFOOS, TODD	AWD04699: CI - RII TRACK-2 FEC: STRENGTHENING THE SCIENTIFI	NSF	\$838,918	\$167,784
UCHIDA, EMI	AWD04699: CI - RII TRACK-2 FEC: STRENGTHENING THE SCIENTIFI	NSF	\$838,918	\$167,784
	ENV & NATURAL	RESOURCE ECONOMICS	Total for Department	\$335,567
	FISHERIES, ANIMAL & VETERINARY S	CIENCE		
BUFFUM, WILLIAM	AWD04072: CREATING HABITAT FOR NEW ENGLAND COTTONTAIL IN R.I	NONPRO	D \$10,000	\$0
CASTRO, KATHLEEN	CI - COLLABORATIVE MANAGEMENT FOR A SUSTAINABLE FISHERI	AID	\$1,496,709	\$149,671
HUSBAND, THOMAS P.	AWD04072: CREATING HABITAT FOR NEW ENGLAND COTTONTAIL IN R.I	NONPRO	D \$10,000	\$10,000
RHODES, RICHARD C.	AWD04129: W. AFRICA ANALYTICAL SUPPORT SERVICES& EVALUATIONS	USDA	\$165,402	\$16,540
	FISHERIES, ANIMAL	& VETERINARY SCIENCE	Total for Department	\$176,211
	GEOSCIENCES			
BOOTHROYD, JON C.	CI - RI SHORELINE SPECIAL AREA MANAGEMENT PLAN (SAMP)	STATE	\$40,000	\$16,000
BOVING, THOMAS	ADVANCED OXIDATION OF 1,4-DIOXANE	ARMY	\$83,000	\$83,000
ENGELHART, SIMON	AWD04056: IS SEA LEVEL RISING?	NONPRO	D \$14,540	\$14,540
ENGELHART, SIMON	AWD04056: IS SEA LEVEL RISING?	NONPRO	D \$4	\$4
		GEOSCIENCES	Total for Department	\$113,544
	NATURAL RESOURCES SCIENC	E		
AUGUST, PETER	AWD04098: CI - FY2014 GIS SUPPORT TO NUWC - 3RD TASK ORDER	DOD	\$2,275	\$774
AUGUST, PETER	AWD04098: CI - FY2014 GIS SUPPORT TO NUWC - 3RD TASK ORDER	DOD	\$11,988	\$4,076
DAMON, CHRISTOPHER	AWD04098: CI - FY2014 GIS SUPPORT TO NUWC - 3RD TASK ORDER	DOD	\$2,275	\$751
DAMON, CHRISTOPHER	AWD04098: CI - FY2014 GIS SUPPORT TO NUWC - 3RD TASK ORDER	DOD	\$11,988	\$3,956
GOLD, ARTHUR J.	CI - STORM WATER PHASE II PUBLIC OUTREACH, EDUCATION, INVO	STATE	\$170,000	\$59,500
GOLD, ARTHUR J.	CI - STORM WATER PHASE II PUBLIC OUTREACH, EDUCATION, INVO	STATE	\$170,000	\$59,500
JOUBERT, LORRAINE	CI - STORM WATER PHASE II PUBLIC OUTREACH, EDUCATION, INVO	STATE	\$170,000	\$59,500

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Name JOUBERT, LORRAINE LABASH, CHARLES LABASH, CHARLES PHILO, LISA PHILO, LISA FAUBERT, HEATHER	Project Title CI - STORM WATER PHASE II PUBLIC OUTREACH, EDUCATION, INVO AWD04098: CI - FY2014 GIS SUPPORT TO NUWC - 3RD TASK ORDER AWD04098: CI - FY2014 GIS SUPPORT TO NUWC - 3RD TASK ORDER CI - STORM WATER PHASE II PUBLIC OUTREACH, EDUCATION, INVO CI - STORM WATER PHASE II PUBLIC OUTREACH, EDUCATION, INVO NATURAL PLANT SCIENCE NORTHEAST PLANT DIAGNOSTIC NETWORK	Agency STATE DOD DOD STATE STATE RESOURCES SCIENCE USDA	Project Amount \$170,000 \$2,275 \$11,988 \$170,000 \$170,000 Total for Department \$22,060	Portion Amount \$59,500 \$751 \$3,956 \$51,000 \$51,000 \$354,263 \$22,060
RADIN, ANDREW	AWD04074: NEW ENGLAND FRUIT AND VEGETABLE SCOUTING NETWORK	USDA	\$3,035	\$3,035
			Total for Department	\$25,095 \$17,292,391
			otal for college of offic	\$17,292,391
	GRADUATE SCHOOL OF OCEANOG	GRAPHY		
	COASTAL INSTITUTE			
ROHR, NICOLE E.	AWD04059: RI ENVIRONMENTAL MONITORING COLLAB:2014 REPORT AND	STATE	\$5,000	\$5,000
ROHR, NICOLE E.	AWD04912: CI - STRENGTHENING REGIONAL PARTNERSHIPS TO ADVANC	EPA	\$130,175	\$130,175
SWIFT, JUDITH M.	AWD05163: RAPID RESPONSE FOR SCIENTIFIC SUPPORT OF ENVIRONME	STATE	\$17,365	\$8,683
		COASTAL INSTITUTE	Total for Department	\$143,858
	COASTAL RESOURCES CENTER			
CRAWFORD, BRIAN	CI - COLLABORATIVE MANAGEMENT FOR A SUSTAINABLE FISHERI	AID	\$1,496,709	\$673,519
CRAWFORD, BRIAN	AWD04536: CI - GHANA SUSTAINABLE FISHERIES MANAGEMENT PROJEC	AID	\$5,301,643	\$2,650,822
CREAN, TERESA	AWD04834: CI - SHORELINE CHANGE SPECIAL AREA MANAGEMENT PLAN	STATE	\$199,900	\$199,900
KENT, KAREN	AWD04129: W. AFRICA ANALYTICAL SUPPORT SERVICES& EVALUATIONS	USDA	\$165,402	\$148,862
MCCANN, JENNIFER	CI - RI SHORELINE SPECIAL AREA MANAGEMENT PLAN (SAMP)	STATE	\$40,000	\$24,000
MCCANN, JENNIFER	AWD04973: CI - TECHNICAL AND LOGISTICAL SUPPORT FOR THE NORT	PRIPRO	\$58,220	\$58,220
MCCANN, JENNIFER	AWD05408: CI - STUDY ON INTERNATIONAL BEST PRACTICES FOR CRO	PRIPRO	\$9,434	\$9,434
ROBADUE, DONALD	AWD04325: CI - GUIDANCE FOR THE NATIONAL PARK SERVICE IN	INT	\$125,000	\$125,000
ROBADUE, DONALD	AWD04536: CI - GHANA SUSTAINABLE FISHERIES MANAGEMENT PROJEC	AID	\$5,301,643	\$2,650,822
RUBINOFF, PAM	AWD05213: GSO-UCONN (SMITH-LEVER USDA/NIFA) 2015 RHODE	USDA	\$23,138	\$23,138
TOBEY, JAMES	CI - COLLABORATIVE MANAGEMENT FOR A SUSTAINABLE FISHERI	AID	\$1,496,709	\$673,519
TOBEY, JAMES	AWD04736: CI - GSO: ECOFISH BANGLADESH II	AID	\$75,003	\$37,502
TORELL, ELIN	AWD04495: CI FISHERIES INTEGRATION OF SOCIETY AND HABITATS	AID	\$949,527	\$949,527
TORELL, ELIN	AWD04736: CI - GSO: ECOFISH BANGLADESH II	AID	\$75,003	\$37,502
	COASTAL	RESOURCES CENTER	Total for Department	\$8,261,765
	FACILITIES MANAGEMENT			
BAO, XUEYANG	AWD05041: INTEGRATED DETERMINISTIC AND STOCHASTIC	AIRFOR	\$435,203	\$130,561
MURRAY, CYNTHIA J.	AWD04094: A PROPOSAL FOR THE SUPPORT OF CONTINUING AND NEW	DOC	\$235,000	\$235,000
	FAC	CILITIES MANAGEMENT	Total for Department	\$365,561

Name	Project Title	Agency	Project Amount	Portion Amount
	FACULTY			
ALBERTS, JONATHAN C.	AWD04236: UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTE	NSF	\$811,036	\$405,518
ALBERTS, JONATHAN C.	AWD04236: UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTE	NSF	\$137,240	\$68,620
ALBERTS, JONATHAN C.	AWD04236: UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTE	NSF	\$115,880	\$57,940
ALBERTS, JONATHAN C.	AWD04236: UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTE	NSF	\$37,517	\$18,759
ALBERTS, JONATHAN C.	AWD04306: UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY	NAVY	\$282,758	\$141,379
ALBERTS, JONATHAN C.	AWD04395: USGS PARTICIPATION IN UNOLS	INT	\$29,817	\$14,909
ALBERTS, JONATHAN C.	AWD04395: USGS PARTICIPATION IN UNOLS	INT	\$31,190	\$15,595
BAO, XUEYANG	AWD05018: GROUND-TRUTH EARTHQUAKES IN IRAN WITH A JOINT METH	AIRFOR	\$153,639	\$15,364
CAMPBELL, ROBERT G.	CI - CHUKCHI SEA OFFSHORE MONITORING IN DRILLING AREA (CO	INT	\$20,118	\$20,118
CAMPBELL, ROBERT G.	AWD04986: CI - FORMATION, EXTENT AND FATE OF PHYTOPLANKTON.	NASA	\$21,992	\$21,992
CAREY, STEVEN	AWD05365: MARINE GEOLOGICAL-SAMPLES LABORATORY:	NSF	\$75,620	\$75,620
COLEMAN, DWIGHT F.	AWD04863: NOAA-OER PARTNERSHIP WITH THE URI INNER SPACE CENT	DOC	\$250,000	\$250,000
COLEMAN, DWIGHT F.	AWD04863: NOAA-OER PARTNERSHIP WITH THE URI INNER SPACE CENT	DOC	\$250,000	\$250,000
COLEMAN, DWIGHT F.	AWD04889: NUWC COLLABORATION WITH THE URI INNER SPACE CENTER	NAVY	\$20,000	\$20,000
COLEMAN, DWIGHT F.	AWD04890: COLLAB. RESEARCH: ESTABLISHING COMMUNITY STANDARDS	NSF	\$4,725	\$4,725
COLEMAN, DWIGHT F.	AWD05282: ATLANTIS SENTRY 2016 - TELEPRESENCE SUPPORT FOR TH	NONPRO	\$52,994	\$52,994
COLEMAN, DWIGHT F.	AWD05284: ALUCIA NHT 2016 - TELEPRESENCE SUPPORT FOR THE M/V	NONPRO	\$38,400	\$38,400
COLEMAN, DWIGHT F.	AWD05376: ARMSTRONG SVC4 2016 - TELEPRESENCE SUPPORT FOR THE	NONPRO	\$30,000	\$30,000
COLLIE, JEREMY	AWD04471: ROBUST HARVEST STRATEGIES FOR RESPONDING TO CLIMAT	DOC	\$227,850	\$227,850
COLLIE, JEREMY	AWD05151: PILOT STUDY: BIOLOGICAL AND FISHERY CHARACTERISTIC	INT	\$78,639	\$78,639
CORMIER, MARIE-HELEN	AWD04847: ""NEAR-SHORE EVALUATION OF HOLOCENE FAULTING AND	INT	\$56,735	\$28,368
CORNILLON, PETER	AWD03760: TEMPORAL TRENDS IN OCEAN SURFACE	NASA	\$36,653	\$24,191
CORNILLON, PETER	AWD03760: TEMPORAL TRENDS IN OCEAN SURFACE	NASA	\$36,653	\$24,191
CORNILLON, PETER	AWD05378: IMPROVED SPATIAL RESOLUTION SEA SURFACE TEMPERATUR	NASA	\$129,850	\$77,910
DESILVA, ANNETTE	AWD04236: UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTE	NSF	\$811,036	\$405,518
DESILVA, ANNETTE	AWD04236: UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTE	NSF	\$137,240	\$68,620
DESILVA, ANNETTE	AWD04236: UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTE	NSF	\$115,880	\$57,940
DESILVA, ANNETTE	AWD04236: UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY SYSTE	NSF	\$37,517	\$18,759
DESILVA, ANNETTE	AWD04306: UNIVERSITY-NATIONAL OCEANOGRAPHIC LABORATORY	NAVY	\$282,758	\$141,379
DESILVA, ANNETTE	AWD04395: USGS PARTICIPATION IN UNOLS	INT	\$29,817	\$14,909
DESILVA, ANNETTE	AWD04395: USGS PARTICIPATION IN UNOLS	INT	\$31,190	\$15,595
DHONDT, STEVEN	AWD04389: CENTER FOR DARK ENERGY BIOSPHERE INVESTIGATIONS	NSF	\$138,728	\$92,532
DHONDT, STEVEN	AWD04389: CENTER FOR DARK ENERGY BIOSPHERE INVESTIGATIONS	NSF	\$327,357	\$218,347
DHONDT, STEVEN	AWD04448: US SCIENCE SUPPORT PROGRAM EXPEDITION 353 KIRKPATR	NSF	\$11,946	\$1,195
DHONDT, STEVEN	AWD04780: DEEP NORTH ATLANTIC SALINITY, DENSITY AND PRE-FORM	NSF	\$319,978	\$63,996
DONOHUE, KATHLEEN	AWD04955: SYNTHESIS OF HISTORICAL OBERVATIONS USING NOVEL MO	NONPRO	\$57,899	\$57,899
DONOHUE, KATHLEEN	AWD04718: REU SITE: SURFO-SUMMER UNDERGRADUATE RESEARCH	NSF	\$135,774	\$54,310
DONOHUE, KATHLEEN	AWD04733: COLLAB. RESEARCH: THE OLEANDER PROJECT: HIGH RESOL	NSF	\$80,927	\$40,464

	oject Title	Agency		
		Agency	Amount	Amount
	- COLLAB. RESEARCH: SEASON TROPHIC ROLE OF EUPHAUSIA S	NSF	\$29,999	\$7,500
	(D03861: IMPROVING NOAA'S HWRF PREDICTION SYSTEM	DOC	\$60,190	\$30,095
GINIS, ISAAC AW	/D04615: ADVANCING TROPICAL CYCLONE MODELS THROUGH EXPLICIT	NAVY	\$65,000	\$65,000
GINIS, ISAAC AW	/D04615: ADVANCING TROPICAL CYCLONE MODELS THROUGH EXPLICIT	NAVY	\$62,427	\$62,427
GINIS, ISAAC AW	(D04989: CI - DEPT. OF HOMELAND SECURITY COASTAL RESILIENCE	OFA	\$221,573	\$115,218
HANSON, ALFRED URI	I COMPONENT OF THE CONTINUED DEVELOPMENT OF THE NORTHEASTE	DOC	\$60,000	\$60,000
JAMES-PIRRI, MARY-JA AW	(D04988: CI - SUPPORT SERVICES AND TECHNICAL ASSISTANCE FOR	INT	\$20,000	\$20,000
KELLEY, KATHERINE A. AW	/D03857: THE ROLE OF OXYGEN FUGACITY	NSF	\$38,869	\$38,869
KELLEY, KATHERINE A. AW	/D03857: THE ROLE OF OXYGEN FUGACITY	NSF	\$71,521	\$71,521
KELLEY, KATHERINE A. AW	/D03857: THE ROLE OF OXYGEN FUGACITY	NSF	\$61,774	\$61,774
KELLEY, KATHERINE A. AW	/D04977: COLLAB. RESEARCH: INITIATION AND DEVELOPMENT OF TH	NSF	\$56,993	\$56,993
KENNEY, ROBERT D. FIE	LD STUDIES OF WHALES AND SEA TURTLES FOROFFSHORE ALTERNAT	MISC	\$10,655	\$10,655
KENNEY, ROBERT D. AW	/D04940: MAINTAIN AND CURATE THE NORTH ATLANTIC RIGHT WHALE	DOC	\$99,996	\$99,996
KINCAID, CHRIS AW	/D05324: AUTHENTIC DATA AND VISUALIZATION EXPERIENCES AND	NAVY	\$281,578	\$28,158
KING, JOHN AW	/D03856: A 650,000 YEAR RECORD	NSF	\$36,997	\$36,997
KING, JOHN AW	/D04310: CI - ELECTROMAGNETIC FIELD IMPACTS ON ELASMOBRANCH	INT	\$49,770	\$41,807
KING, JOHN AW	/D04774: CI DEM AGREEMENT FOR THE PURPOSE OF PRODUCING	STATE	\$15,998	\$15,998
KING, JOHN AW	/D04847: ""NEAR-SHORE EVALUATION OF HOLOCENE FAULTING AND	INT	\$56,735	\$28,368
KING, JOHN SUE	BMARINE LANDSLIDES OF THE US ATLANTIC CONTINENTAL MARGIN:	INT	\$16,780	\$8,390
KING, JOHN SUE	BMARINE LANDSLIDES OF THE US ATLANTIC CONTINENTAL MARGIN:	INT	\$11,410	\$5,705
KING, JOHN AW	/D04946: STUDY OF SCOUR AT RHODE ISLAND BRIDGES	STATE	\$125,888	\$41,543
KIRKPATRICK, JOHN AW	/D04448: US SCIENCE SUPPORT PROGRAM EXPEDITION 353 KIRKPATR	NSF	\$11,946	\$10,751
MARANDA, LUCIE AW	/D04718: REU SITE: SURFO-SUMMER UNDERGRADUATE RESEARCH	NSF	\$135,774	\$54,310
MARANDA, LUCIE AW	/D05324: AUTHENTIC DATA AND VISUALIZATION EXPERIENCES AND	NAVY	\$281,578	\$112,631
MENDEN-DEUER, SUSANN AW	/D04719: CI - NORTH ATLANTIC PLANKTON POPULATION DYNAMICS	NASA	\$285,068	\$285,068
MENDEN-DEUER, SUSANN AW	D05097: GENETIC SENSORS FOR ECOSYSTEM FUNCTIONS:	STATE	\$99,962	\$49,981
MENDEN-DEUER, SUSANN AW	/D05225: HOLO YURT: VISUALIZING PLANKTON WITH A HOLOGRAPHIC	STATE	\$99,069	\$32,693
MENDEN-DEUER, SUSANN CI	- COLLAB. RESEARCH: SEASON TROPHIC ROLE OF EUPHAUSIA S	NSF	\$29,999	\$7,500
MILLER, THOMAS C. AW	/D04989: CI - DEPT. OF HOMELAND SECURITY COASTAL RESILIENCE	OFA	\$221,573	\$0
NIXON, DENNIS W. AW	/D05060: 2016 KNAUSS MARINE POLICY FELLOWSHIP-ZOE GENTES	DOC	\$56,500	\$56,500
OMAND, MELISSA AW	/D04887: COASTAL AND SUBMESOSCALE PROCESS STUDIES FOR AIR S	DOD	\$23,991	\$23,991
OMAND, MELISSA AW	/D05225: HOLO YURT: VISUALIZING PLANKTON WITH A HOLOGRAPHIC	STATE	\$99,069	\$33,683
OVIATT, CANDACE CI -	TECHNICAL SUPPORT OF THE FIXED-SITE MONITORING NETWOR	STATE	\$253,109	\$253,109
POCKALNY, ROBERT A. AW	D05324: AUTHENTIC DATA AND VISUALIZATION EXPERIENCES AND	NAVY	\$281,578	\$140,789
POCKALNY, ROBERT A. AW	(D04389: CENTER FOR DARK ENERGY BIOSPHERE INVESTIGATIONS	NSF	\$138,728	\$46,196
,	/D04389: CENTER FOR DARK ENERGY BIOSPHERE INVESTIGATIONS	NSF	\$327,357	\$109,010
,	/D04800: STEM+C: COMPUTING-BASED SCIENCE INVESTIGATIONS	NSF	\$2,386,897	\$787,676
,	/D04827: CI - COLLAB. RESEARCH: ADAPTIVE RESPONSES OF	NSF	\$191,039	\$191,039
	/D05200: CI - BIODEGRADATION OF OFF FLAVOR COMPOUNDS	NONPRO	\$68,607	\$68,607

Name	Project Title	Agency	Project Amount	Portion Amount
PUGGIONI, GAVINO	AWD05378: IMPROVED SPATIAL RESOLUTION SEA SURFACE TEMPERATUR	NASA	\$129,850	\$51,940
ROBINSON, REBECCA	AWD05039: COLLAB. RESEARCH: A FIELD AND LABORATORY EXAMINATI	NSF	\$413,639	\$413,639
ROBINSON, REBECCA	AWD05152: PARTICIPATION IN IODP EXPEDITION #361 - SOUTHERN	NSF	\$37,364	\$37,364
ROBINSON, REBECCA	AWD04780: DEEP NORTH ATLANTIC SALINITY, DENSITY AND PRE-FORM	NSF	\$319,978	\$63,996
ROMAN, CHRISTOPHER	AWD04121: URI COMPONENT: WEB-SCALE ASSISTED ROBOT	NASA	\$65,072	\$65,072
ROMAN, CHRISTOPHER	CI - COLLAB. RESEARCH: SEASON TROPHIC ROLE OF EUPHAUSIA S	NSF	\$29,999	\$7,500
ROSSBY, HANS T.	AWD04733: COLLAB. RESEARCH: THE OLEANDER PROJECT: HIGH RESOL	NSF	\$80,927	\$40,464
RYNEARSON, TATIANA	AWD04057: CI- ECOLOGY AT THE MICROBIAL	UNIV	\$67,155	\$67,155
RYNEARSON, TATIANA	AWD04819: CI - NSFGEO-NERC: SOUTHERN OCEAN DIATOMS AND	NSF	\$790,442	\$790,442
RYNEARSON, TATIANA	AWD04963: CI - COLLAB. RESEARCH: DEFINING THE BIOGEOCHEMICA	NSF	\$827,739	\$413,870
RYNEARSON, TATIANA	AWD05089: GSO STAC: A MULTIFACETED APPROACH TO DETERMINE	STATE	\$99,958	\$99,958
RYNEARSON, TATIANA	CI - COLLAB. RESEARCH: SEASON TROPHIC ROLE OF EUPHAUSIA S	NSF	\$29,999	\$7,500
RYNEARSON, TATIANA	AWD05097: GENETIC SENSORS FOR ECOSYSTEM FUNCTIONS:	STATE	\$99,962	\$49,981
RYNEARSON, TATIANA	AWD05225: HOLO YURT: VISUALIZING PLANKTON WITH A HOLOGRAPHIC	STATE	\$99,069	\$32,693
SCOWCROFT, GAIL	AWD04987: WEBINAR SERIES FOR REGULATORS	PRIPRO	\$66,487	\$66,487
SCOWCROFT, GAIL	AWD04996: DEVELOPMENT OF REGULATOR RESOURCES TO DISCOVERY	NONPRO	\$89,485	\$89,485
SCOWCROFT, GAIL	AWD05136: DISCOVERY OF SOUND IN THE SEA	NAVY	\$100,000	\$100,000
SCOWCROFT, GAIL	AWD05136: DISCOVERY OF SOUND IN THE SEA	NAVY	\$100,000	\$100,000
SCOWCROFT, GAIL	AWD05136: DISCOVERY OF SOUND IN THE SEA	NAVY	\$99,934	\$99,934
SHEN, YANG	AWD05041: INTEGRATED DETERMINISTIC AND STOCHASTIC	AIRFOR	\$435,203	\$304,642
SHEN, YANG	AWD04458: ORIGIN AND DEFORMATION OF THE ONTONG JAVA PLATEAU	NSF	\$322,415	\$96,725
SHEN, YANG	AWD05018: GROUND-TRUTH EARTHQUAKES IN IRAN WITH A JOINT METH	AIRFOR	\$153,639	\$46,092
SHEN, YANG	AWD04202: ROBUST COAXIAL CABLE REFLECTOMETRY FOR DISTRIBUTED	NSF	\$29,010	\$2,901
SMITH, DAVID	AWD04718: REU SITE: SURFO-SUMMER UNDERGRADUATE RESEARCH	NSF	\$135,774	\$27,155
SPIVACK, ARTHUR	AWD04780: DEEP NORTH ATLANTIC SALINITY, DENSITY AND PRE-FORM	NSF	\$319,978	\$191,987
WATTS, D R.	AWD04772: WESTERN PACIFIC STUDIES USING 20 CPIES FOR INSTITU	PRIPRO	\$17,535	\$17,535
WATTS, D R.	AWD04950: CALIFORNIA CURRENT STUDIES - TWO MODEU-PIES FOR UW	UNIV	\$82,902	\$82,902
WATTS, D R.	AWD05019: INVESTIGATING FLOW FEATURES NEAR ABRUPT TOPOGRAPHY	DOD	\$73,778	\$73,778
WATTS, D R.	AWD05031: KUROSHIO OFFSHORE STUDIES USING 20 CPIES FOR	PRIPRO	\$1,079,280	\$1,079,280
WATTS, D R.	AWD05051: INTERNAL TIDES AND CURRENTS USING WAVE-PIES	PRIPRO	\$439,868	\$439,868
WATTS, D R.	AWD05053: FLOW ENCOUNTERING ABRUPT TOPOGRAPHY: CPIES	NONPRO	\$193,084	\$193,084
WATTS, D R.	AWD05053: FLOW ENCOUNTERING ABRUPT TOPOGRAPHY: CPIES	NONPRO	\$34,893	\$34,893
WATTS, D R.	AWD05122: EVALUATION FOR UPGRADE OF PIES SN188	MISC	\$2,200	\$2,200
WATTS, D R.	AWD05122: EVALUATION FOR UPGRADE OF PIES SN188	MISC	\$7,218	\$7,218
WATTS, D R.	AWD05311: UCSD - PIES ACCESSORIES FOR UWE SEND	UNIV	\$2,168	\$2,168
WATTS, D R.	AWD05362: URI - OUTSIDE SERVICES - SIGNIFICANT UPGRADE OF 5.	NONPRO	\$56,482	\$56,482
WATTS, D R.	AWD05381: CURRENT PROFILER PIES INSTRUMENTATION	NONPRO	\$100,990	\$100,990
WATTS, D R.	AWD05382: MONITORING NORTH ATLANTIC TRANSPORTS - TWO PIES AN	MISC	\$83,860	\$83,860
WEI, MENG	AWD05018: GROUND-TRUTH EARTHQUAKES IN IRAN WITH A JOINT METH	AIRFOR	\$153,639	\$92,183
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THE UNIVERSITY OF R	CHODE ISLAND DIVISION OF RESEARCH AND ECONOMIC I	Development	AWARDS FIS	CAL YEAR 2016
Name WEI, MENG YABLONSKY, RICHARD	Project Title AWD04202: ROBUST COAXIAL CABLE REFLECTOMETRY FOR DISTRIBUTED AWD03861: IMPROVING NOAA'S HWRF PREDICTION SYSTEM	Agency NSF DOC FACULTY	Project Amount \$29,010 \$60,190 Total for Department	Portion Amount \$11,604 \$30,095 \$11,960,207
	MARINE OFFICE	FACULIT	Total for Department	\$11,900,207
GLENNON, THOMAS	OCEANOGRAPHIC TECHNICAL SERVICES FOR R/V ENDEAVOR 2012	NSF	\$166,017	\$83,009
GLENNON, THOMAS	OCEANOGRAPHIC TECHNICAL SERVICES FOR R/V ENDEAVOR 2012	NSF	\$250,164	\$125,082
GLENNON, THOMAS	SHIP OPERATIONS CY 2013 5 YR COOP. AGREEMENT	NSF	\$1,347,823	\$1,347,823
GLENNON, THOMAS	SHIP OPERATIONS CY 2013 5 YR COOP. AGREEMENT	NSF	\$870,963	\$870,963
GLENNON, THOMAS	SHIP OPERATIONS CY 2013 5 YR COOP. AGREEMENT	NSF	\$1,513,715	\$1,513,715
GLENNON, THOMAS	SHIP OPERATIONS CY 2013 5 YR COOP. AGREEMENT	NSF	\$383,744	\$383,744
GLENNON, THOMAS	AWD04947: 2015 ONR TECH & SHIP TIME	NAVY	\$1,173,294	\$586,647
GLENNON, THOMAS	AWD05150: SHIP AND MARINE TECHNICIAN SUPPORT FOR RV ENDEAVOR	NONPRC		\$526,617
GLENNON, THOMAS	AWD05278: SHIPBOARD SCIENTIFIC SUPPORT EQUIPMENT FOR RV ENDE	NSF	\$31,132	\$31,132
GLENNON, THOMAS	AWD05290: SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE RV.	NAVY	\$319,205	\$159,603
GLENNON, THOMAS	AWD05366: R/V ENDEAVOR RESEARCH CRUISE FOR THE UNIVERSITY	UNIV	\$850,567	\$850,567
		MARINE OFFICE	Total for Department	\$6,478,901
	MARINE TECHINCIANS			
FANNING, WILLIAM	OCEANOGRAPHIC TECHNICAL SERVICES FOR R/V ENDEAVOR 2012	NSF	\$166,017	\$83,009
FANNING, WILLIAM	OCEANOGRAPHIC TECHNICAL SERVICES FOR R/V ENDEAVOR 2012	NSF	\$250,164	\$125,082
FANNING, WILLIAM	AWD04947: 2015 ONR TECH & SHIP TIME	NAVY	\$1,173,294	\$586,647
FANNING, WILLIAM	AWD05290: SHIPTIME AND MARINE TECHNICIAN SUPPORT FOR THE RV.	NAVY	\$319,205	\$159,603
	MAR	INE TECHINCIANS	Total for Department	\$954,340
	OFFICE OF MARINE PROGRAMS			
HICKOX, SARA C.	AWD05223: DEEP CARBON OBSERVATORY ENGAGEMENT: THE ROAD TO 20	NONPRC	\$500,000	\$50,000
HICKOX, SARA C.	AWD04892: DEEP CARBON OBSERVATORY SYNTHESIS PLANNING WORKSHO	NONPRC	\$47,971	\$11,993
MENEZES, SUNSHINE	AWD04892: DEEP CARBON OBSERVATORY SYNTHESIS PLANNING WORKSHO	NONPRO	\$47,971	\$23,986
MENEZES, SUNSHINE	AWD05301: BUILDING LEADERSHIP IN SCIENCE COMMUNICATION:	NSF	\$32,789	\$32,789
MENEZES, SUNSHINE	AWD05223: DEEP CARBON OBSERVATORY ENGAGEMENT: THE ROAD TO 20	NONPRC	\$500,000	\$450,000
PRATT, CATHERINE	AWD04892: DEEP CARBON OBSERVATORY SYNTHESIS PLANNING WORKSHO	NONPRC	\$47,971	\$11,993
	OFFICE OF MA	RINE PROGRAMS	Total for Department	\$580,760
	SEA GRANT			
NIXON, DENNIS W.	AWD03971: RHODE ISLAND SEA GRANT 2014-2018	DOC	\$150,000	\$150,000
NIXON, DENNIS W.	AWD03971: RHODE ISLAND SEA GRANT 2014-2018	DOC	\$476,093	\$476,093
NIXON, DENNIS W.	AWD03971: RHODE ISLAND SEA GRANT 2014-2018	DOC	\$150,000	\$150,000
NIXON, DENNIS W.	AWD03971: RHODE ISLAND SEA GRANT 2014-2018	DOC	\$1,577,914	\$1,577,914
		SEA GRANT	Total for Department	\$2,354,007
	GRADUATE SCHOOL OF OC	EANOGRAPHY ^T	otal for College or Unit	\$31,099,397

NameProject TitleProject TitleProvisionPROVOSTPROVOSTPROVOSTPROVOSTPROVOSTPROVOSTPROVENT </th <th>THE UNIVERSITY OF RI</th> <th>hode Island</th> <th>DIVISION OF RESEARCH AND ECC</th> <th>DNOMIC DEVELOPMENT</th> <th>Awards Fisc</th> <th>CAL YEAR 2016</th>	THE UNIVERSITY OF RI	hode Island	DIVISION OF RESEARCH AND ECC	DNOMIC DEVELOPMENT	Awards Fisc	CAL YEAR 2016	
BODAH, MATTHEWN MATTHEVN MADDE ISLANDE ISLANDE VALUATION STATE S	Name	Project Title		Agency	•		
BODAH, MATTHEWN MATTHEVN MADDE ISLANDE ISLANDE VALUATION STATE S			PROVOST				
BODAH, MATTHEW M. AWD05178: REAL JOBS RHODE ISLAND EVALUATION STATE				FR			
MEDERER, HELEN J. SILVER, BARBARA AVID04996: THE TCI EXPANSION PROJECT: IMPROVING ACCESS AND U STATE \$235,736 \$17,786 SILVER, BARBARA AVID04996: THE TCI EXPANSION PROJECT: IMPROVING ACCESS AND U STATE \$225,736 \$17,786 BURD STATE AVID04996: THE TCI EXPANSION PROJECT: IMPROVING ACCESS AND U STATE \$232,578 \$17,786 DEHAYES, DONALD H. DEHAYES, DONALD H. AVID05052: PROJECT RECRUIT AND EDUCATE LOCAL AT-RINK ADULTS. STATE \$394,052 \$394,052 DEHAYES, DONALD H. AVID05052: PROJECT RECRUIT AND EDUCATE LOCAL AT-RINK ADULTS. STATE \$394,052 \$103,405 DEHAYES, DONALD H. AVID05052: PROJECT RECRUIT AND EDUCATE LOCAL AT-RINK ADULTS. STATE \$394,052 \$118,216 BARRETT, CHRISTOPHER AVID05052: PROJECT RECRUIT AND EDUCATE LOCAL AT-RINK ADULTS. STATE \$394,052 \$118,216 BARRETT, CHRISTOPHER AVID050532: PROJECT RECRUIT AND EDUCATE LOCAL AT-RINK ADULTS. STATE \$394,052 \$118,216 BARRETT, CHRISTOPHER AVID050532: PROJECT RECRUIT AND EDUCATE LOCAL AT-RINK ADULTS. STATE \$394,052 \$118,216 BARRETT, CHRISTOPHER AVID050532: PROJECT RECRUIT AND EDUCATE LOCAL AT-RINK ADULTS. \$1010	BODAH, MATTHEW M.	AWD05176: REAL JOBS F			\$145,157	\$43.547	
SILVER, BARBARA AVV004965: THE TCI EXPANSION PROJECT: IMPROVING ACCESS AND U STATE \$235,730 \$117,860 LBAR RESEARCH CARP Total for Department \$243,923 DEHAYES, DONALD H. AVV05052: PROJECT RECRUIT AND EDUCATE LOCAL AT-RIXK ADULTS STATE \$334,052 \$354,050 DEHAYES, DONALD H. AVV05052: PROJECT RECRUIT AND EDUCATE LOCAL AT-RIXK ADULTS STATE \$394,052 \$364,000 DEHAYES, DONALD H. AVV05052: PROJECT RECRUIT AND EDUCATE LOCAL AT-RIXK ADULTS STATE \$304,052 \$364,000 DEHAYES, DONALD H. AVV05052: PROJECT RECRUIT AND EDUCATE LOCAL AT-RIXK ADULTS STATE \$347,323 BARRETT, CHRISTOPHER AVV05052: PROJECT RECRUIT AND EDUCATE LOCAL AT-RIXK ADULTS STATE \$394,052 \$118,216 BARRETT, CHRISTOPHER AVV050552: PROJECT RECRUIT AND EDUCATE LOCAL AT-RIXK ADULTS STATE \$394,052 \$118,216 BARRETT, CHRISTOPHER AVV050552: PROJECT RECRUIT AND RETROUCAL AT-RIXK ADULTS STATE \$394,052 \$118,216 RICHMOND, JAYNE E. AVV05533: TRANSFER AND ARTICULATION AWARD STATE \$104 of Department \$118,216 SONNENFELD, GERALD AVV05142: RHODE ISLAND MALL BUSINESS DEVELOPMENT CENTE OTAI for Department \$450,0							
DEHAYES, DONALD H. AWD05052: PROJECT RECRUIT AND EDUCATE LOCAL A-RIXK ADULTS. STATE \$994,000 DEHAYES, DONALD H. AWD05052: PROJECT RECRUIT AND EDUCATE LOCAL A-RIXK ADULTS. STATE \$94,000 PROVOST \$104167 Department PROVOST \$1							
DEHAYES, DONALD H. AWD000523: PROJECT RECRUIT AND EDUCATE LOCAL AT-RIXK ADULTS STATE \$394.05 \$54.000 DEHAYES, DONALD H. AWD00523: RI ADULT DEGREE COMPLETION INITIATIVE STATE \$394.05 \$64.000 DEHAYES, DONALD H. AWD00523: RI ADULT DEGREE COMPLETION INITIATIVE STATE \$394.05 \$64.000 DEMOVEST Total for Department \$103.405 \$347.32 DEMOVEST Total for Department \$101.605 \$118.216 BARRET, CHRISTOPHE AWD05052: PROJECT RECRUIT AND EDUCATE LOCAL AT-RIXK ADULTS. STATE \$394.052 \$118.216 BARRET, CHRISTOPHE AWD05052: PROJECT RECRUIT AND EDUCATE LOCAL AT-RIXK ADULTS. STATE \$394.052 \$118.216 BARRET, CHRISTOPHE AWD05052: PROJECT RECRUIT AND EDUCATE LOCAL AT-RIXK ADULTS. STATE \$394.052 \$118.216 CHMOND, JAYNE E. AWD05052: PROJECT RECRUIT AND EDUCATE ALMAR ADULTS. STATE \$104 for Department \$100.000 CHEMOND, JAYNE E. AWD0533: TRANSFER AND ARTICULATION AWARD STATE \$104 for Department \$108.216 SONNENFELD, GERALD AWD0517: CHEAN DISLAND SMALL BUSINESS DEVELOPMENT CENTER Total for Department \$108.216 SONNENFELD, GERALD AW	- ,						
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RCHMOND, JAYNE E. AWD05383: TRANSFER AND ARTICULATION AWARD STATE \$70,000 \$70,000 UNIVERSITY ⊂ LEEGE Total for Department \$70,000 \$7			LEAI	RNING ASSISTANCE CENTER	Total for Department	\$118,216	
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UNIVERSITY CULLEGE Total for College or Unit\$188.216STATEST	RICHMOND, JAYNE E.	AWD05383: TRANSFER A	ND ARTICULATION AWARD	STATE	\$70,000	\$70,000	
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ROSEN, DEBORAH E. AWD05276: URITC WORKFORCE DEVELOPMENT 2016 STATE \$302,814 ROSEN, DEBORAH E. AWD05330: URITC LTAP PROGRAM STATE \$199,042 TRANSPORTATION CENTER Total for Department VICE PRESIDENT, RESEARCH & ECONOMIC DEVELOPMENT Total for College or Unit							
ROSEN, DEBORAH E. AWD05330: URITC LTAP PROGRAM STATE \$199,042 TRANSPORTATION CENTER Total for Department \$1,044,240 VICE PRESIDENT, RESEARCH & ECONOMIC DEVELOPMENT Total for College or Unit \$1,694,240							
VICE PRESIDENT, RESEARCH & ECONOMIC DEVELOPMENT Total for College or Unit \$1,694,240	ROSEN, DEBORAH E.	AWD05330: URITC LTAP	PROGRAM	STATE	\$199,042	\$199,042	
				TRANSPORTATION CENTER	Total for Department	\$1,044,240	
		v	ICE PRESIDENT, RESEARCH & ECO	NOMIC DEVELOPMENT	Total for College or Unit	\$1,694,240	
VICE PRESIDENT. STUDENT AFFAIRS		-			-		

THE UNIVERSITY OF RHODE ISLAND		DIVISION OF RESEARCH AND	DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT			Awards Fiscal Year 2016		
Name	Project Title			Agency	Project Amount	Portion Amount		
		TALENT DEVELOPM	ENT					
WILLIAMS, GERALD	AWD05052: PROJECT F	RECRUIT AND EDUCATE LOCAL AT-RIXK AI	OULTS	STATE	\$394,052	\$118,216		
			TALENT DE	EVELOPMENT	Total for Department	\$118,216		
		WOMEN'S CENTE	R					
AMOS, RACINE L.	AWD05034: FAMILY FRI	ENDLY CAMPUS TOOLKIT		EDUC	\$6,000	\$6,000		
			WOM	EN'S CENTER	Total for Department	\$6,000		
		VICE PRES	IDENT, STUDEN	IT AFFAIRS ^T	otal for College or Unit	\$124,216		
					Grand Total	\$82,275,866		

Awards Received By Department Through The Division of Research and Economic Development July 1, 2015 Through June 30, 2016

COLLEGE OF ARTS AND SCIENCES	CANCER PREVENTION RESEARCH CENTER	15.24	¢2 17E 107 E2
COLLEGE OF ARTS AND SCIENCES	CHEMISTRY	13.24	\$3,175,197.52
			\$3,407,452.88
COLLEGE OF ARTS AND SCIENCES	COMPUTER SCIENCE/STATISTICS	0.84	\$826,544.98
COLLEGE OF ARTS AND SCIENCES	DEAN'S OFFICE	0.68	\$24,924.04
COLLEGE OF ARTS AND SCIENCES	FEINSTEIN HUNGER CENTER	1	\$570,233.00
COLLEGE OF ARTS AND SCIENCES	HISTORY	1	\$1,982.00
COLLEGE OF ARTS AND SCIENCES	LANGUAGES	0.5	\$15,000.00
COLLEGE OF ARTS AND SCIENCES	PHYSICS	1	\$237,748.00
COLLEGE OF ARTS AND SCIENCES	POLITICAL SCIENCE	2.26	\$517,787.30
COLLEGE OF ARTS AND SCIENCES	PSYCHOLOGY	3.1	\$339,737.20
COLLEGE OF ARTS AND SCIENCES	SOCIOLOGY/ANTHROPOLOGY	1	\$110,426.00
COLLEGE OF ARTS AND SCIENCES	WRITING AND RHETORIC	0.19	\$94,995.63
COLLEGE OF BUSINESS ADMINISTRATION	DEAN'S OFFICE	1.7	\$331,719.40
COLLEGE OF BUSINESS ADMINISTRATION	FACULTY - INSTRUCTION	0.15	\$35,360.40
COLLEGE OF CONTINUING EDUCATION	DEAN CCE	0.3	\$118,215.60
COLLEGE OF ENGINEERING	CHEMICAL ENGINEERING	12.88	\$638,045.12
COLLEGE OF ENGINEERING	CIVIL/ENVIRONMENTAL ENGINEERING	10.62	\$626,548.76
COLLEGE OF ENGINEERING	DEAN'S OFFICE	1.9	\$319,912.80
COLLEGE OF ENGINEERING	ELECTRICAL ENGINEERING	7.66	\$3,390,875.20
COLLEGE OF ENGINEERING	INTERNATIONAL ENGINEERIING PROGRAM	0.5	\$15,000.00
COLLEGE OF ENGINEERING	MECHANICAL AND INDUSTRIAL SYSTEMS ENGINEERIN	8.2	\$2,013,862.41
COLLEGE OF ENGINEERING	OCEAN ENGINEERING	18.25	\$1,956,322.51
COLLEGE OF HUMAN SCIENCE AND SERVICES	COMMUNICATIVE DISORDERS	2	\$24,250.00
COLLEGE OF HUMAN SCIENCE AND SERVICES	GERONTOLOGY	1.3	\$1,100,341.45
COLLEGE OF HUMAN SCIENCE AND SERVICES	HUMAN DEVELOPMENT AND FAMILY STUDIES	1.5	\$226,093.95
COLLEGE OF HUMAN SCIENCE AND SERVICES	KINESIOLOGY	0.1	\$5,000.00
COLLEGE OF HUMAN SCIENCE AND SERVICES	PHYSICAL THERAPY	3.1	\$840,254.65
COLLEGE OF HUMAN SCIENCE AND SERVICES	CENTER FOR HUMAN SERVICES	1	\$237,256.00
COLLEGE OF HUMAN SCIENCE AND SERVICES	EDUCATION	2.33	\$1,954,588.01
COLLEGE OF HUMAN SCIENCE AND SERVICES	TEXTILES/FASHION MERCHANDISING	1	\$17,500.00
COLLEGE OF NURSING	DEAN'S OFFICE	6.2	\$1,331,990.30
		0.2	ŶŦ,33Ŧ,330.30

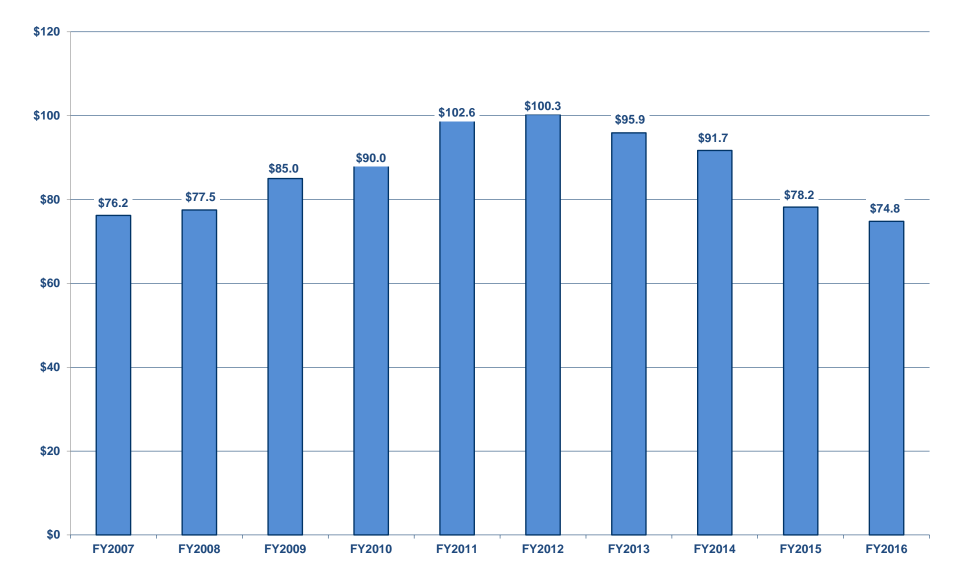
COLLEGE OF NURSING	NURSING INSTRUCTION	4	\$475,226.00
COLLEGE OF PHARMACY	BIOMEDICAL AND PHARMACEUTICAL SCIENCES	13.01	\$5,773,671.13
COLLEGE OF PHARMACY	CRIME LAB	1	\$14,333.75
COLLEGE OF PHARMACY	PHARMACY PRACTICE	7.89	\$761,682.78
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	BIOLOGICAL SCIENCES	2.5	\$253,638.00
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	CELS ACADEMIC UNIT 1	33.98	\$4,484,955.11
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	CELS ACADEMIC UNIT 2	28.11	\$4,189,228.41
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	CELS ACADEMIC UNIT 3	24.5	\$5,712,508.68
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	COOPERATIVE EXTENSION	1	\$8,250.00
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	DEAN'S OFFICE	3.5	\$1,639,130.50
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	ENV & NATURAL RESOURCE ECONOMICS	0.4	\$335,567.20
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	FISHERIES, ANIMAL & VETERINARY SCIENCE	1.2	\$176,211.11
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	GEOSCIENCES	3.4	\$113,544.00
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	NATURAL RESOURCES SCIENCE	4	\$354,263.00
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES	PLANT SCIENCE	2	\$25,095.00
GRADUATE SCHOOL OF OCEANOGRAPHY	COASTAL INSTITUTE	2.5	\$143,857.50
GRADUATE SCHOOL OF OCEANOGRAPHY	COASTAL RESOURCES CENTER	10.4	\$8,261,764.94
GRADUATE SCHOOL OF OCEANOGRAPHY	FACILITIES MANAGEMENT	1.3	\$365,560.90
GRADUATE SCHOOL OF OCEANOGRAPHY	FACULTY	82.34	\$11,960,206.60
GRADUATE SCHOOL OF OCEANOGRAPHY	MARINE OFFICE	9	\$6,478,900.50
GRADUATE SCHOOL OF OCEANOGRAPHY	MARINE TECHNICIANS	2	\$954,340.00
GRADUATE SCHOOL OF OCEANOGRAPHY	OFFICE OF MARINE PROGRAMS	3	\$580,760.00
GRADUATE SCHOOL OF OCEANOGRAPHY	SEA GRANT	4	\$2,354,007.00
PROVOST OFFICE	LABOR RESEARCH CENTER	1.15	\$243,922.70
PROVOST OFFICE	PROVOST ACADEMIC AFFAIRS	1.1	\$103,405.20
UNIVERSITY COLLEGE	LEARNING ASSISTANCE CENTER UNIVERSITY	0.3	\$118,215.60
UNIVERSITY COLLEGE	COLLEGE	1	\$70,000.00
VICE PRESIDENT FOR ADMINISTRATION	TRANSPORTATION CENTER	8	\$1,044,239.69
VICE PRESIDENT FOR RESEARCH & ECONOMIC DEVELOPMENT	SMALL BUSINESS DEVELOPMENT CENTER	1	\$650,000.00
VICE PRESIDENT, STUDENT AFFAIRS	TALENT DEVELOPMENT	0.3	\$118,215.60
VICE PRESIDENT, STUDENT AFFAIRS	WOMEN'S CENTER	1	\$6,000.00

378 \$82,275,866.01

ANNUAL REPORT FY2016 CHAPTER 4 EXPENDITURES

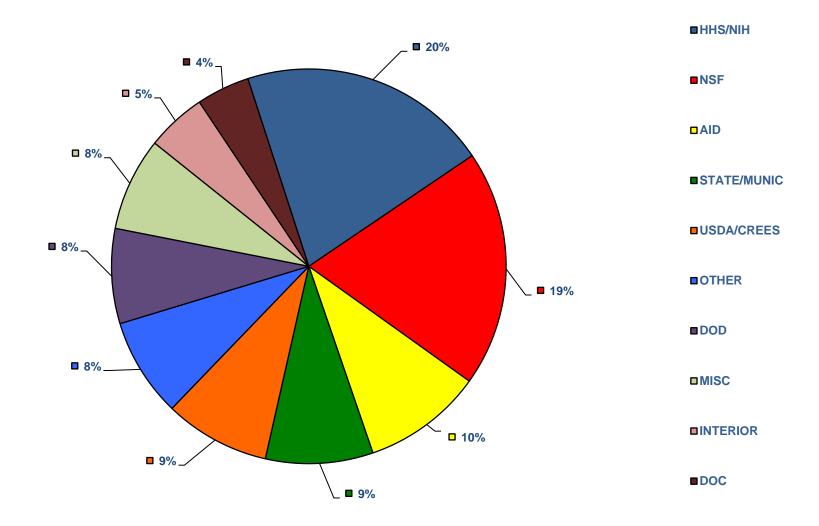


TOTAL R&D EXPENDITURE AMOUNTS* FY2007 - FY2016 IN \$MILLIONS

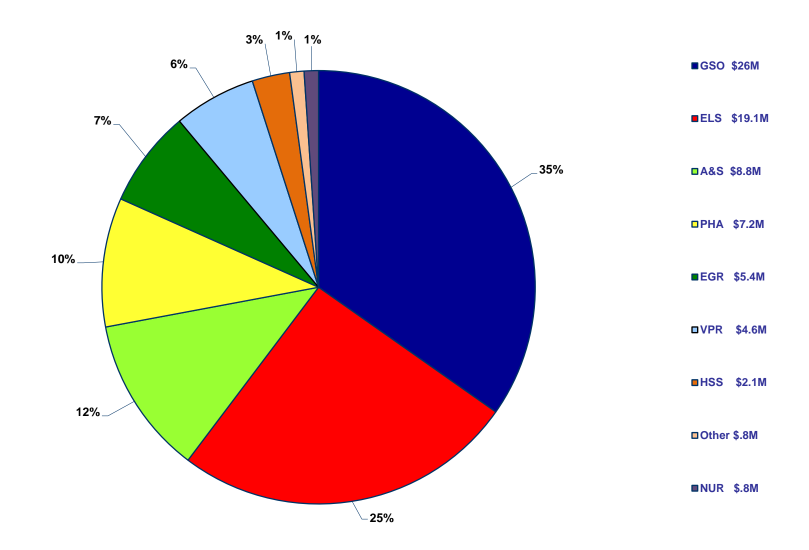


4.1

EXPENDITURES THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2016 BY AGENCY \$74.8 MILLION TOTAL



EXPENDITURES STEMMING FROM AWARDS THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2016 BY COLLEGE/UNIT \$74.8 MILLION TOTAL



EXPENDITURES BY AGENCY THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY2011 – FY2016

AGENCY	FY2011	FY2012	FY2013	FY2014	FY2015	FY2016
AID	\$6,245,226	\$9,936,452	\$8,914,088	\$5,537,922	\$5,343,777	\$7,364,174
AIR FORCE	\$1,333,320	\$1,295,162	\$862,844	\$479,973	\$542,597	\$186,639
ARMY	\$568,881	\$1,585,857	\$1,026,996	\$1,148,244	\$2,420,534	\$1,838,848
COAST GUARD	-	-	-	-	\$25,414	\$0
COMMERCE	\$5,614,899	\$5,553,015	\$4,977,557	\$4,355,553	\$4,283,889	\$3,259,692
CFI	\$1,190,526	\$461,747	\$426,561	\$1,139,067	\$1,219,753	\$861,583
DHS	\$1,830,802	\$3,306,429	\$2,244,356	\$1,184,369	\$512,219	\$817,546
EDUCATION	\$1,251,257	\$714,841	\$548,528	\$286,366	\$167,495	\$9,778
ENERGY	\$1,456,174	\$3,122,118	\$2,060,151	\$2,459,252	\$1,977,620	\$964,491
EPA	\$708,883	\$709,284	\$565,344	\$239,107	\$260,902	\$252,890
FED SUBCON	-	-	-	-	-	-
LABOR					\$7,150	\$0
NIH	\$11,900,774	\$13,244,119	\$8,365,422	\$8,686,663	\$7,355,850	\$6,786,357
HHS	\$6,889,651	\$6,285,612	\$12,957,014	\$11,168,490	\$11,625,809	\$8,568,178
INTERIOR	\$1,142,185	\$1,253,319	\$1,676,113	\$1,996,430	\$3,273,447	\$3,672,747
MISCELLANEOUS	\$3,123,504	\$3,342,800	\$4,065,110	\$4,313,682	\$4,791,647	\$5,719,156
MUNICIPALITIES	\$853,242	\$798,495	\$563,481	\$340,125	\$399,146	\$338,459
NASA	\$781,173	\$723,856	\$638,452	\$366,188	\$730,480	\$556,044
NAVY	\$4,143,068	\$3,932,958	\$3,801,822	\$3,237,921	\$3,029,280	\$3,797,293
NSF	\$17,737,530	\$20,359,865	\$18,574,735	\$17,510,541	\$15,869,674	\$14,486,575
OTHER FEDERAL	\$1,603,802	\$723,108	\$568,090	\$892,088	\$1,751,584	\$2,599,929
PROGRAM INCOME	-	-	-	-		-
STATE	\$12,586,459	\$15,138,360	\$7,427,978	\$7,400,311	\$7,163,129	\$6,253,162
USDA	\$3,582,260	\$3,949,281	\$3,360,109	\$1,818,130	\$1,797,866	\$2,939,527
USDA (CREES-LGF)	\$2,646,586	\$3,057,913	\$3,300,757	\$3,624,492	\$3,647,952	\$3,539,993
US DOT	\$581,522	\$753,059	\$428,010	\$124,337	\$31,778	\$0
TOTAL	\$87,771,724	\$100,247,650	\$87,353,518	\$78,309,251	\$78,228,991	\$74,813,058

Values are from first closing, July of each fiscal year.

USDA (CREES – LGF) is CREES Land Grant Funds – AES & CES.

EXPENDITURES BY COLLEGE/UNIT THROUGH THE DIVISION OF RESEARCH & ECONOMIC DEVELOPMENT FY2011 - FY2016

COLLEGE OR UNIT	2010-2011	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016
COLLEGE OF ARTS AND SCIENCES						
Department						
Archaeology & Applied History			\$35,569	\$13,015	\$6,321	\$6,146
Art	\$0	\$0	\$0	\$0	\$0	\$0
Biological Sciences	\$467,889	\$417,834	\$1,163,726	\$1,598,236		
Cancer Prevention Research Center	\$4,141,134	\$3,258,229	\$3,630,449	\$2,742,287	\$2,463,641	\$2,088,689
Chemistry	\$2,414,280	\$5,041,858	\$3,991,083	\$3,668,093	\$5,217,375	\$4,320,469
Communication Studies	\$0	\$99,809	\$41,820	\$0	\$0	\$0
Computer Science/Statistics	\$1,012,362	\$607,402	\$371,046	\$430,894	\$382,532	\$618,107
Dean Arts And Sciences	\$0	\$0	\$0	\$0	\$0	\$0
Economics	\$0	\$0	\$0	\$0	\$0	\$0
English	\$0	\$0	\$0	\$0		
Feinstein Hunger Center	\$636,667	\$755,158	\$645,288	\$806,927	\$530,029	\$495,320
Great Performances	\$0	\$0	\$0	\$0	\$0	\$0
Harrington School					\$0	\$0
History	\$60,125	\$85,285	\$109,688	\$89,622	\$278,409	\$15,558
Journalism	\$0	\$0	\$0	\$0		
Languages	\$542,488	\$452,761	\$399,122	\$379,983	\$439,263	\$344,895
Library & Info Studies	\$0	\$436,363	\$0	\$39,935	(\$157)	\$202,816
Mathematics	\$0	\$0	\$52,016	\$7,918	\$49,009	\$0
Music	\$0	\$0		\$0		
Philosophy	\$0	\$0	\$0	\$0		
Physics	\$1,146,236	\$1,067,216	\$825,653	\$785,393	\$543,102	\$362,321
Political Science	\$0	\$0				\$12,882
Psychology	\$203,660	\$108,477	\$186,247	\$305,207	\$328,126	\$294,862
Sociology/Anthropology	\$65,511	\$14,219	\$22,461	\$0	\$0	\$85,120
Theatre	\$0	\$0	\$0	\$0		\$0
Women's Studies	\$1,950	\$50	\$0	\$0	\$0	\$0
Writing And Rhetoric			\$42,920	\$5,224	\$31,012	\$0
Totals for College or Unit	\$10,692,302	\$12,344,661	\$11,517,088	\$10,872,733	\$10,268,663	\$8,847,185

COLLEGE OF BUSINESS ADMINISTRATION

Department						
Dean Business Administration	\$0	\$14,719	\$3,573	\$36,331	\$237,638	\$181,070
Faculty Instruction	\$56,882	\$164,372	\$63,375	\$50,028	\$19,818	\$0
Totals for College or Unit	\$56,882	\$179,091	\$66,948	\$86,358	\$257,456	\$181,070
COLLEGE OF CONTINUING EDUCATION						
Department						
ASF CCE Child Development Ctr					\$5,732	\$0
CCE Operations	\$0	\$0	\$0	\$0		
Dean CCE	\$0	\$20,156	\$126,727	\$90,203	\$48,497	\$34,680
Labor & Industrial Relations	\$25,072	\$252	\$4,199	\$4,203		
Urban Affairs	\$0	\$0	\$0	\$0		
Urban Field Center	\$0	\$0	\$0	\$0		
Totals for College or Unit	\$25,072	\$20,408	\$130,926	\$94,405	\$54,228	\$34,680
COLLEGE OF ENGINEERING						
Department						
Chemical Engineering	\$1,724,400	\$2,016,697	\$1,415,056	\$1,257,211	\$900,378	\$896,374
Civil/ Environmental Engineering	\$503,758	\$235,726	\$300,577	\$503,104	\$479,380	\$533,373
Dean Engineering	\$0	\$0	\$35,418	\$80,910	\$93,343	\$104,869
Electrical Engineering	\$1,468,703	\$2,005,799	\$2,164,196	\$1,013,765	\$1,273,873	\$1,441,030
Industrial Engineering	\$11,987	\$0	\$0	\$0		
International Engineering Program					\$29,242	\$29,942
Mech., Ind., Sys. Engineering	\$1,882,336	\$2,243,437	\$1,901,992	\$1,190,314	\$868,934	\$1,045,140
Mechanical Engineering	\$441,309	\$35,189	\$40,071	\$1,859		
Ocean Engineering	\$1,175,204	\$917,980	\$696,953	\$985,387	\$1,376,909	\$1,350,862
Totals for College or Unit	\$7,207,697	\$7,454,828	\$6,554,263	\$5,032,550	\$5,022,060	\$5,401,589
COLLEGE OF ENVIRONMENT AND LIFE SCIEN	ICES					
Department						
Agricultural Exp. Station	\$222,632	\$304,290	\$510,367	\$378,208	\$101,549	\$241
Biological Sciences	÷)	Ŧ ,	Ŧ)	Ŧ,	\$830,688	\$378,192
Biochemistry/Microbiology	\$4,904,560	\$7,014,957	\$6,712,093	\$8,072,546	+,	<i>+</i> ,
Cell and Molecular Biology	, , , ,	, , , ,	, , , ,	, , , ,	\$6,395,101	\$499,345
Cells Academic Unit 1					\$2,625,891	\$4,371,888
Cells Academic Unit 2					\$2,021,766	\$3,754,820
Cells Academic Unit 3					\$998,564	\$6,741,670
						, , , , = ,

Community Planning	\$32,355	\$42,618	\$53,378	\$46,009	\$0	\$0
Cooperative Extension	\$660,489	\$1,254,863	\$1,027,296	\$833,237	\$351,012	\$19,404
Dean Environment & Life Sciences	\$740,567	\$970,464	\$793,114	\$804,300	\$986,265	\$948,285
Envir & Natural Resource Economics	\$731,029	\$597,450	\$573,796	\$490,089	\$177,672	\$36,788
Fisheries, Animal & Veterinary	\$1,291,014	\$1,495,360	\$1,209,337	\$1,231,158	\$744,704	\$219,814
Geosciences	\$1,894,078	\$2,974,530	\$2,428,768	\$1,621,254	\$728,918	\$332,222
Marine Affairs	\$179,509	\$133,319	\$74,493	\$84,010	\$144,011	\$87,074
Natural Resource Science	\$4,471,266	\$4,185,493	\$3,723,607	\$3,162,468	\$2,143,743	\$1,546,583
Nutrition & Food Science	\$1,868,231	\$1,665,833	\$1,642,597	\$1,566,934	\$649,964	\$98,798
Plant Science	\$1,298,471	\$1,396,595	\$1,399,637	\$1,221,151	\$539,082	\$53,152
Totals for College or Unit	\$18,294,201	\$22,035,772	\$20,148,483	\$19,511,364	\$19,438,930	\$19,088,277
COLLEGE OF HUMAN SCIENCE AND SERVICE	S					
Department						
Center for Human Services				\$453,833	\$410,462	\$276,611
Communicative Disorders	\$32,966	\$26	\$0	\$0	\$0	\$5,157
Dean Human Science & Services	\$461,619	\$510,743	\$445,799	\$446,462	\$483,703	\$111,218
Education					\$659,112	\$604,448
Education & Social Policy Research	(\$236)	\$0	\$0	\$0	\$0	\$0
Gerontology	\$876,926	\$760,644	\$419,580	\$448,486	\$397,587	\$554,198
Human Development	\$333,078	\$236,957	\$256,058	\$143,624	\$98,711	\$71,491
Kinesiology					\$0	\$0
Kingston Child Development Center					\$930	\$0
Physical Education & Exercise	\$87,308	\$51,263	\$51,804	\$8,229	\$4,171	\$0
Physical Therapy	\$157,126	\$157,243	\$180,819	\$186,525	\$169,527	\$521,703
School of Education	\$2,747,164	\$1,431,964	\$1,068,091	\$495,641		
Textiles	\$5,726	\$15,128	\$0	\$5,116	\$20,600	\$4,034
Totals for College or Unit	\$4,701,677	\$3,163,968	\$2,422,151	\$2,187,917	\$2,244,802	\$2,148,860
COLLEGE OF NURSING						
Department						
Dean Nursing	\$0	\$0	\$16,954	\$79,931	\$84,629	\$298,787
Nursing Instruction	\$1,748,675	\$1,060,106	\$1,214,492	\$1,354,403	\$619,857	\$544,214
Totals for College or Unit	\$1,748,675	\$1,060,106	\$1,231,446	\$1,434,334	\$704,486	\$843,001

COLLEGE OF PHARMACY

Department

Biomedical & Pharmaceutical Sciences Crime Lab Dean of Pharmacy Elderly Medication Living Rite / Health Policy	\$7,791,465 \$852,565	\$7,136,861 \$45,214 \$0 \$0	\$5,805,947 \$20,015 \$0 \$0 \$1,668,490	\$4,969,635 \$27,285 \$0 \$0 \$2,772,421	\$5,513,611 \$12,912 \$0 \$0 \$3,088,135	\$5,988,762 \$36,745 \$729,664
Pharmacy Practice Totals for College or Unit	\$823,032 \$9,467,062	\$718,326 \$7,900,401	\$464,501 \$7,958,953	\$564,023 \$8,333,365	\$568,864 \$9,183,521	\$397,206 \$7,152,377
GRADUATE SCHOOL OF OCEANOGRAPHY						
Department Graduate School of Oceanography	\$26,945,115	\$31,141,534	\$29,488,366	\$24,896,980		
GSO Faculty	ψ20,945,115	Ψ 31,1 41, 3 34	ψ29,400,000	ψ24,090,900	\$11,152,805	\$11,430,845
GSO Office of Marine Programs					\$1,168,836	\$931,966
GSO Coastal Resources Center					\$6,571,402	\$9,083,782
GSO Maintenance					\$0	\$0 \$0
GSO Marine Archaeology					\$132,713	\$171,784
GSO Rhode Island Sea Grant					\$1,165,600	\$925,852
GSO Coastal Institute					\$14,528	\$30,495
GSO Marine Technicians					\$639,039	\$505,540
GSO Marine Office					\$4,237,076	\$2,922,989
Totals for College or Unit	\$26,945,115	\$31,141,534	\$29,488,366	\$24,896,980	\$25,081,999	\$26,003,252
UNIVERSITY COLLEGE						
Department						
Learning Assistance Center			\$108,868	\$86,036	\$111,858	\$87,073
University College	\$95,877	\$67,154	\$296	\$0	\$24,492	\$23,516
Totals for College or Unit	\$95,877	\$67,154	\$109,164	\$86,036	\$136,349	\$110,589
UNIVERSITY LIBRARY						
Department						
Library	\$1,592	\$0	\$0	\$0		
Networking & Telecommunications	\$129,592	\$0	\$0	\$0		
Totals for College or Unit	\$131,184	\$0	\$0	\$0	\$0	\$0
PRESIDENT						
Department						
President	\$0	\$0	\$0	\$0	\$0	\$0

Provost Academic Affairs Transportation Center Totals for College or Unit	\$276,639 \$1,239,498 \$1,516,137	\$456,441 \$1,177,884 \$1,634,325	\$2,213,131 \$941,921 \$3,155,052	\$34,458 \$1,137,234 \$1,171,691	\$0	\$0
PROVOST						
Department						
Administration	\$318,221	\$678,518	\$581,576	\$1,813		
Advance Office					\$0	\$0
IPAP	\$0	\$0	\$0	\$0		
Labor Research Center	\$0	\$0	\$0	\$0	\$71,624	\$152,338
Network And Telecommunications Services				•	\$0	\$0
Provost	* • • • • • •			\$0	\$57,256	\$25,084
Totals for College or Unit	\$318,221	\$678,518	\$581,576	\$1,813	\$128,880	\$177,422
VP ADMINISTRATION						
Department						
Capital Projects						
Controller's Office						
Grant & Contract Accounting						
Vice President Administration	\$0	\$0	\$0	\$0	\$0	\$0
Emergency Management						\$11,976
Transportation Center						\$0
Totals for College or Unit	\$0	\$0	\$0	\$0	\$0	\$11,976
CONTROLLER						
Capital Projects	\$7,425	\$105,281	\$0	\$0		
Controller's Office	\$0	\$0	\$0	\$0		
Grant & Contract Accounting	\$1,944	\$1,260	\$0	\$0		
Vice President Administration	\$3,662,906	\$8,014,066	\$0	\$0		
Totals for College or Unit	\$3,672,275	\$8,120,607	\$0	\$0		
VP RESEARCH & ECONOMIC DEV						
Department						
Outreach Administration	\$34,835	\$14,827	\$0	\$0		
Research	\$2,792,865	\$4,376,255	\$3,762,944	\$4,312,959	\$4,037,724	\$3,263,220
Small Business Development Center	. , ,	. , ,	,	\$39,503	\$482,209	\$549,800
Transportation Center					\$922,605	\$741,193

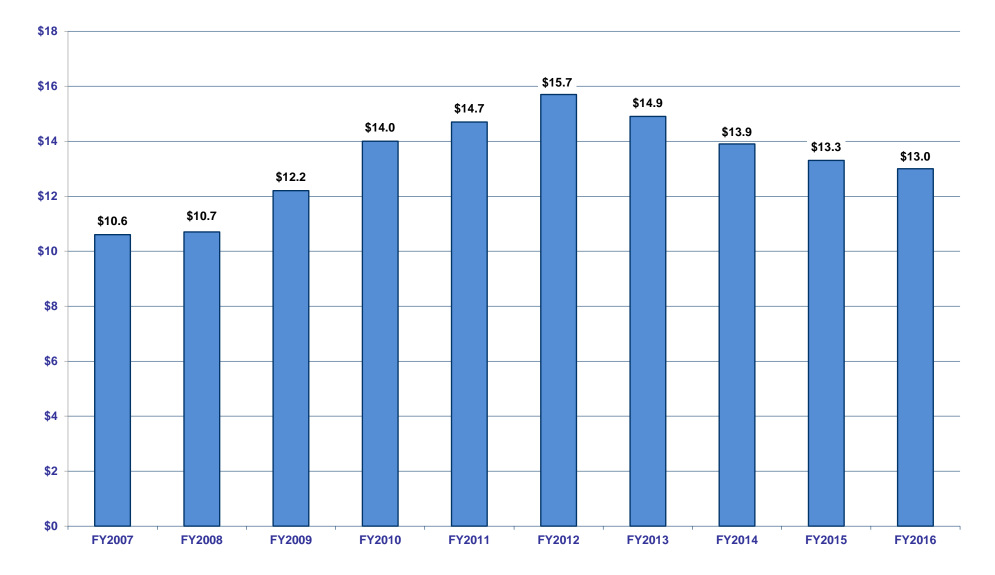
Totals for College or Unit	\$2,827,700	\$4,391,082	\$3,762,944	\$4,352,462	\$5,442,537	\$4,554,213
VP STUDENT AFFAIRS						
Department						
Asst VP Campus Life	\$14,306	\$0	\$0	\$0	\$0	\$0
Health Services	\$0	\$0	\$0	\$0	\$0	\$0
Multicultural Center	\$0	\$0	\$0	\$0	\$0	\$0
Special Prog - Talent Dev	\$56,665	\$55,195	\$226,158	\$205,192	\$221,343	\$188,471
Student Life	\$676	\$0	\$0	\$0	\$43,735	\$70,097
Vice President Student Affairs				\$42,050		
Totals for College or Unit	\$71,647	\$55,195	\$226,158	\$247,242	\$265,078	\$258,568
Grand Totals	\$87,771,724	\$100,247,650	\$87,353,518	\$78,309,251	\$78,228,991	\$74,813,058

THE UNIVERSITY of rhode island division of research and economic development

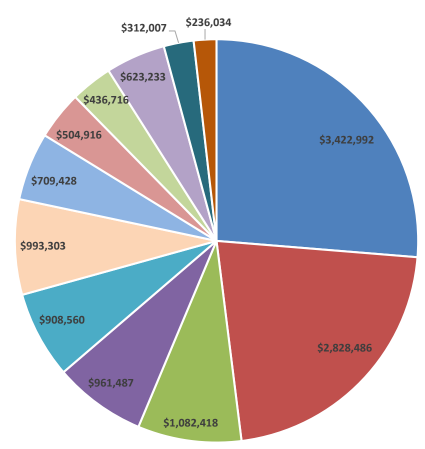
ANNUAL REPORT FY2016 CHAPTER 5 FACILITIES & ADMINISTRATIVE FUND



TOTAL FACILITIES & ADMINISTRATIVE FUND AMOUNTS FY2007 - FY2016 IN \$MILLIONS



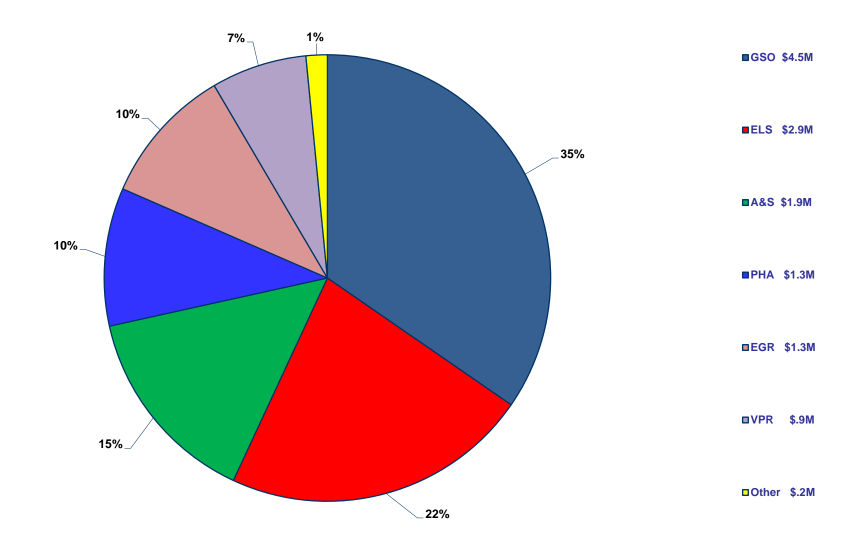
FACILITIES AND ADMINISTRATIVE FUND FY2016 BY AGENCY \$13 MILLION TOTAL



- NATIONAL SCIENCE FOUNDATION, 26.3%
- MISCELLANEOUS, 8.3%
- AGENCY FOR INTERNATIONAL DEVELOPMENT, 7%
- US DEPARTMENT OF COMMERCE, 5.5%
- US DEPARTMENT OF AGRICULTURE, 3.4%
- US DEPARTMENT OF ENERGY, 2.4%

- US DEPARTMENT OF HEALTH AND HUMAN SERVICES, 21.7%
- STATE OF RHODE ISLAND, 7.3%
- DEPARTMENT OF DEFENSE, 7.6%
- US DEPARTMENT OF THE INTERIOR, 3.9%
- OTHER FEDERAL AGENCIES, 4.8%
- US DEPARTMENT OF HOMELAND SECURITY, 1.8%

FACILITIES & ADMINISTRATIVE FUND FY2016 RECEIVED BY COLLEGE/UNIT \$13 MILLION TOTAL



FACILITIES & ADMINISTRATIVE FUND RECEIVED BY AGENCY FY2007 - FY2016

AGENCY	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015	FY2016	TOTAL
	¢450.400.04	¢444.070.50	* 540.045.00	\$000 F40 40	\$000 405 05	\$4 457 004 04	¢4 057 400 70	¢4,000,000,47	\$700 400 F4	\$000 550 75	
AID	\$452,186.84	\$414,679.53	\$519,945.29	\$608,518.46	\$886,135.05	\$1,457,921.61	\$1,357,109.70	\$1,038,398.47	\$730,429.54	\$908,559.75	\$8,373,884.24
EPA	\$140,875.04	\$153,642.33	\$111,772.92	\$111,964.87	\$169,713.41	\$159,561.14	\$127,205.90	\$65,783.13	\$67,196.19	\$61,894.25	\$1,169,609.18
NASA	\$344,702.20	\$171,895.64	\$139,110.10	\$138,216.73	\$166,392.98	\$153,870.62	\$169,668.61	\$106,125.33	\$143,335.88	\$152,245.20	\$1,685,563.29
NIH	\$413,817.96	\$603,550.97	\$1,012,151.12	\$1,589,380.14	\$2,273,715.60	\$2,468,832.98	\$1,419,113.40	\$1,956,397.54	\$1,431,821.48	\$1,287,421.90	\$14,456,203.09
NSF	\$2,665,021.92	\$2,479,806.99	\$2,524,694.83	\$3,238,411.53	\$3,273,673.56	\$3,782,747.72	\$3,661,317.55	\$3,385,649.30	\$3,243,062.84	\$3,422,991.85	\$31,677,378.09
AIRFOR	\$117,912.49	\$107,372.91	\$188,059.93	\$245,767.21	\$279,481.29	\$387,194.72	\$246,262.66	\$101,319.40	\$92,252.89	\$44,102.94	\$1,809,726.44
ARMY	\$164,765.73	\$126,058.08	\$169,132.81	\$137,936.37	\$143,750.57	\$177,240.74	\$171,915.58	\$215,576.06	\$219,709.69	\$144,421.80	\$1,670,507.43
COAST GUARD									\$8,007.17		\$8,007.17
USDA	\$317,335.48	\$339,328.05	\$412,544.44	\$585,157.90	\$567,050.53	\$440,069.07	\$257,209.86	\$193,640.03	\$227,146.00	\$436,715.90	\$3,776,197.26
USDA*	\$2,020.87	\$5,976.40	\$6,376.26								\$14,373.53
DOC	\$1,079,498.82	\$1,153,262.16	\$1,158,948.84	\$1,166,748.66	\$1,331,755.47	\$1,067,120.81	\$1,104,645.08	\$1,032,893.55	\$937,468.95	\$709,428.13	\$10,741,770.47
ED	\$102,316.73	\$105,159.20	\$159,515.60	\$110,151.39	\$121,346.11	\$69,541.83	\$75,798.99	\$42,060.35	\$23,214.80	\$1,956.21	\$811,061.21
ENERGY	\$21,333.07	\$33,989.66	\$107,626.20	\$294,505.05	\$342,528.05	\$568,288.16	\$577,279.91	\$581,565.05	\$413,864.09	\$312,007.33	\$3,252,986.57
HHS	\$1,766,352.19	\$1,512,088.76	\$1,895,154.44	\$1,777,932.52	\$1,213,677.99	\$1,226,075.52	\$2,433,255.87	\$1,726,509.33	\$2,046,151.28	\$1,541,063.81	\$17,138,261.71
DHS	\$59,656.85	\$30,664.14	\$155,893.32	\$331,799.02	\$336,579.52	\$463,914.55	\$332,718.97	\$259,044.84	\$138,248.65	\$236,033.71	\$2,344,553.57
INTERIOR	\$158,709.28	\$156,408.78	\$125,668.61	\$108,192.47	\$174,924.12	\$222,207.54	\$235,986.87	\$325,164.88	\$453,942.34	\$504,916.26	\$2,466,121.15
DOT	\$398,201.90	\$258,796.07	\$383,083.43	\$192,592.00	\$182,631.52	\$243,686.56	\$128,732.48	\$33,928.11	\$10,814.31		\$1,832,466.38
NAVY	\$881,381.60	\$973,533.39	\$1,009,869.80	\$1,050,646.21	\$1,103,033.18	\$891,513.26	\$786,140.57	\$726,952.02	\$752,875.71	\$804,777.99	\$8,980,723.73
OFA	\$97,480.79	\$179,493.52	\$186,394.15	\$291,091.97	\$274,144.96	\$178,276.52	\$141,828.26	\$139,657.71	\$292,338.45	\$407,136.94	\$2,187,843.27
DOL									\$2,491.62		\$2,491.62
STATE	\$1,027,208.05	\$1,116,139.00	\$1,245,494.78	\$1,540,407.74	\$1,273,582.06	\$1,147,194.36	\$990,673.76	\$1,096,884.49	\$1,040,127.14	\$961,486.82	\$11,439,198.20
MUNIC	\$23,548.10	\$38,807.51	\$25,234.60	\$29,389.63	\$55,575.91	\$45,140.62	\$24,592.53	\$7,115.47	\$8,838.13	\$5,929.35	\$264,171.85
FNDNS	\$176,735.66	\$360,102.51	\$341,019.78	\$185,636.29	\$112,626.91	\$51,278.31	\$46,865.02	\$145,434.41	\$136,324.96	\$51,739.13	\$1,607,762.98
MISC	\$229,857.43	\$329,942.26	\$299,835.43	\$306,032.85	\$362,878.81	\$535,220.92	\$598,629.32	\$721,594.27	\$912,781.55	\$1,024,749.85	\$5,321,522.69
CLRING ACCTS											
SERVICE CTRS											
OTHER		\$15,669.61	(\$15,669.61)								
OTHER		φ10,000.01	(@10,000.01)								
TOTAL	\$10,640,919.00	\$10,666,367.47	\$12,161,857.07	\$14,040,479.01	\$14,645,197.60	\$15,736,897.56	\$14,886,950.89	\$13,901,693.74	\$13,332,443.66	\$13,019,579.12	\$133,032,385.12

* Includes CREES-LAND GRANT FUNDS-AES CES

FACILITIES & ADMINISTRATIVE FUND Received by College/Unit by Department FY2007 to FY2016

College or Administrative Unit	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015	FY2016	TOTALS
Arts and Sciences	\$1,390,620.28	\$1,606,108.04	\$2,016,328.02	\$2,324,609.05	\$2,393,029.15	\$2,323,092.62	\$2,499,487.69	\$2,240,942.67	\$2,096,088.41		\$20,783,852.45
ARCHAEOLOGY AND APPLIED HISTORY	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$12,321.34	\$4,508.46	\$2,195.78	\$2,141.94	\$21,167.52
ART CANCER PREVENTION RESEARCH CTR (PSY)	\$838.04 \$769,490.00	\$808.60 \$936,294.44	\$1,410.59 \$1,191,620.62	\$71.08 \$1,188,565.26	\$0.00 \$1,172,154.18	0.00\$ \$943,851.18	\$0.00 \$1,081,098.14	0.00\$ 809,980.12\$	0.00\$ \$774,422.65	\$0.00 \$619,326.68	\$3,128.31 \$9,486,803.27
CHEMISTRY	\$161,797.16	\$224,026.38	\$271,170.05	\$498,893.80	\$467,026.25	\$718,938.62	\$822,722.79	\$835,238.63	\$855,215.07	\$761,082.91	\$5,616,111.66
COMMUNICATION STUDIES	\$4,300.21	\$1,915.43	\$12,837.04	\$5,981.56	\$0.00	\$21,207.69	\$14,306.89	\$0.00	\$0.00	\$0.00	\$60,548.82
COMPUTER SCIENCE/STATISTICS	\$136,886.07	\$135,110.44	\$142,988.54	\$176,025.68	\$187,978.12	\$160,042.02	\$116,486.45	\$125,337.14	\$88,509.24	\$162,860.23	\$1,432,223.93
DEAN'S OFFICE	\$93,809.29	\$40,004.62	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$133,813.91
ECONOMICS	\$2,253.51	\$191.33	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,444.84
FEINSTEIN HUNGER CENTER (DEAN'S OFFICE) THE HARRINGTON SCHOOL	\$0.00	\$64,704.49	\$119,697.20	\$117,445.19	\$116,418.79	\$137,956.42	\$122,255.99	\$157,843.83	\$101,273.46	\$94,230.40 \$0.00	\$1,031,825.77 \$0.00
HISTORY	\$24,808.97	\$7,408.66	\$14,811.26	\$6,770.79	\$10,712.30	\$15,188.50	\$21,895.87	\$17,387.49	\$34,041.26	\$2,619.40	\$155,644.50
LANGUAGES LIBRARY AND INFORMATION STUDIES	\$2,598.55 \$11,027.29	\$3,061.60 \$10,085.71	\$67,887.69 \$827.28	\$100,337.49 \$0.00	\$142,752.33 \$0.00	\$40,223.40 \$0.00	\$33,976.75 \$0.00	\$17,369.43 \$0.00	\$21,431.49 \$0.00	\$17,775.40 \$39,416.96	\$447,414.13 \$61,357.24
MATHEMATICS	\$13,685.84	\$9,989.50	\$0.00	\$0.00	\$0.00	\$0.00	\$17,400.75	\$2,708.68	\$0.00	\$0.00	\$43,784.77
PHYSICS	\$52,607.96	\$81,557.22	\$138,494.67	\$192,309.61	\$246,542.73	\$271,743.52	\$233,672.36	\$230,814.63	\$176,054.26	\$116,454.15	\$1,740,251.11
POLITICAL SCIENCE	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,680.26	\$1,680.26
PSYCHOLOGY (EXCLUDES CPRC)	\$102,022.79	\$80,776.04	\$49,875.54	\$35,708.23	\$35,926.38	\$11,007.21	\$18,715.45	\$39,754.26	\$42,945.20	\$46,290.84	\$463,021.94
SOCIOLOGY/ANTHROPOLOGY	\$12,048.35	\$9,920.76	\$4,707.54	\$2,500.36	\$13,518.07	\$2,934.06	\$4,634.91	\$0.00	\$0.00	\$29,667.35	\$79,931.40
WOMEN'S STUDIES	\$2,446.25	\$252.82	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,699.07
Business Administration	\$92,017.59	\$47,837.18	\$80,815.65	\$3,264.92	\$11,110.89	\$39,207.01	\$16,768.71	\$17,080.64	\$13,131.52	\$0.00	\$321,234.11
DEAN'S OFFICE	(\$0.05)	\$0.00	\$0.00	\$0.00	\$0.00	\$4,637.51	\$1,140.91	\$7,074.91	\$9,050.85	\$0.00	\$21,904.13
FACULTY - INSTRUCTION	\$92,017.64	\$47,837.18	\$80,815.65	\$3,264.92	\$11,110.89	\$34,569.50	\$15,627.80	\$10,005.73	\$4,080.67	\$0.00	\$299,329.98
RESEARCH CTR FOR BUSINESS ECONOMICS	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Continuing Education	\$117.83	\$0.00	\$0.00	\$0.00	\$0.00	\$1,493.02	(\$1,493.02)	\$0.00	\$0.00	\$0.00	\$117.83
BIOTECH MANUFACTURING PROVIDENCE	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00
CONTINUING EDUCATION LABOR RESEARCH CENTER	\$0.00 \$117.83	\$0.00	\$0.00	\$0.00	\$0.00	\$1,493.02	(\$1,493.02)	\$0.00 NA	\$0.00		\$0.00 \$117.83
STUDENT SERVICES	\$117.83	\$0.00 \$0.00	NA \$0.00	NA \$0.00	NA \$0.00	NA \$0.00	NA \$0.00	NA \$0.00	NA \$0.00		\$117.83 \$0.00
STUDENT SERVICES											
	\$1,019,260.75	\$1,007,442.70	\$1,256,356.71	\$1,556,055.78	\$1,689,991.24	\$1,774,043.01	\$1,469,905.70	\$1,218,396.31	\$1,245,448.54		\$13,519,368.27
CHEMICAL ENGINEERING CIVIL/ENVIRONMENTAL ENGINEERING	\$203,950.58 \$38,581.43	\$213,852.81 \$49,919.59	\$287,771.39 \$52,401.77	\$320,788.43 \$55,281.21	\$401,030.97 \$71,471.66	\$387,172.30 \$40,722.01	\$252,156.18 \$52,092.46	\$270,950.15 \$80,865.05	\$225,119.12 \$90,436.52	\$178,630.00 \$104,414.21	\$2,741,421.93 \$636,185.91
DEAN'S OFFICE	\$1,037.02	\$660.04	\$0.00	\$0.00	\$0.00	\$0.00	\$5,232.01	\$12,120.98	\$15,061.69	\$13,391.17	\$47,502.91
ELECTRICAL ENGINEERING	\$169,750.81	\$128,124.96	\$146,950.95	\$253,753.28	\$369,172.16	\$559,898.82	\$564,605.96	\$263,669.47	\$337,233.57	\$384,568.15	\$3,177,728.13
MECHANICAL AND INDUSTRIAL SYSTEMS EGR	\$414,017.11	\$445,359.44	\$591,110.88	\$665,759.87	\$589,153.02	\$558,193.21	\$383,178.77	\$287,996.20	\$231,899.60	\$273,071.47	\$4,439,739.57
OCEAN ENGINEERING	\$191,923.80	\$169,525.86	\$178,121.72	\$260,472.99	\$259,163.43	\$228,056.67	\$212,640.32	\$302,794.46	\$345,698.04	\$328,392.53	\$2,476,789.82
Environment & Life Sciences	\$1,660,959.07	\$1,812,703.38	\$2,192,102.97	\$2,714,462.77	\$3,025,731.60	\$3,277,871.69	\$3,011,582.56	\$3,302,205.12	\$2,756,464.40	\$2,872,010.24	\$26,626,093.80
AGRICULTURAL EXPERIMENT STATION BIOLOGICAL SCIENCES	\$0.00	\$0.00 \$133 503 71	\$0.00	\$23.28	\$0.00 \$129,994.92	\$0.00	\$0.00	0.00\$ \$319,712.08\$	\$0.00 \$107 346 03	\$0.00	\$23.28
CELL AND MOLECULAR BIOLOGY	\$124,441.45 \$199,669.09	\$133,502.71 \$179,411.16	\$148,526.66 \$269,949.88	\$164,996.86 \$816,959.06	\$129,994.92 \$1,168,167.96	\$110,873.50 \$1,393,463.10	\$176,649.17 \$1,335,705.23	\$319,712.08 \$1,676,048.77	\$197,346.02 \$995,809.40	\$100,194.15 \$157,784.28	\$1,606,237.52 \$8,192,967.93
CELLS ACADEMIC UNIT 1	\$155,005.05	φ173, 4 11.10	φ209,949.00	4010,353.00	\$1,100,107.50	φ1,333,403.10	ψ1,000,700.20	\$1,070,040.77	\$308,312.26	\$587,334.30	\$895,646.56
CELLS ACADEMIC UNIT 2									\$247,770.97	\$508,897.59	\$756,668.56
CELLS ACADEMIC UNIT 3									\$174,463.73	\$1,091,383.95	\$1,265,847.68
COMMUNITY PLANNING/AREA DEVEL	\$6,504.68	\$14,574.67	\$17,033.93	\$8,112.87	\$6,471.07	\$8,523.67	\$10,675.58	\$9,201.93	\$0.00	\$0.00	\$81,098.40
COOPERATIVE EXTENSION	\$16,479.70	\$28,725.14	\$24,629.56	\$12,622.00	\$25,790.05	\$121,008.69	\$106,614.40	\$53,753.54	\$29,604.83	\$4,000.95	\$423,228.86
DEAN'S OFFICE	\$76,131.76	\$158,549.59	\$240,746.08	\$53,164.38	\$29,283.33	\$18,655.87	\$26,931.96	\$34,579.93	\$38,134.63	\$11,125.42	\$687,302.95
ENV & NAT RESOURCE ECONOMICS	\$132,986.53	\$131,042.54	\$105,626.63	\$108,722.27	\$133,258.06	\$101,740.58	\$71,162.36	\$34,739.45	\$20,841.87	\$2,026.69	\$842,146.98
FISHERIES, ANIMAL & VET SCIENCE	\$159,958.57	\$216,632.99	\$209,572.99	\$241,245.33	\$211,436.36	\$223,539.97	\$170,065.74	\$220,977.76	\$93,117.73	\$22,106.89	\$1,768,654.33
GEOSCIENCE MARINE AFFAIRS	\$59,995.68 \$46,240.28	\$69,993.79 \$58,233.40	\$204,787.30 \$42,732.60	\$179,215.61 \$41,846.88	\$179,992.35 \$35,240.86	\$300,032.71 \$26,104.83	\$335,358.45 \$14,885.21	\$162,947.53 \$22,964.03	\$90,210.35 \$46,086.37	\$86,568.38 \$25,095.36	\$1,669,102.15 \$359,429.82
NATURAL RESOURCES SCIENCE	\$46,240.28 \$376,677.28	\$58,233.40 \$390,050.86	\$42,732.60 \$467,152.38	\$41,846.88 \$642,942.48	\$35,240.86 \$744,347.94	\$26,104.83 \$621,784.17	\$14,885.21 \$415,374.30	\$22,964.03 \$464.717.55	\$46,086.37 \$331,816.79	\$25,095.36 \$270,465.10	\$359,429.82 \$4,725,328.85
NUTRITION AND FOOD SCIENCES	\$196,090.36	\$229,778.83	\$239,792.86	\$268,520.89	\$232,215.16	\$211,249.47	\$197,219.73	\$162,544.27	\$75,144.12	\$10,164.92	\$1,822,720.61
PLANT SCIENCE	\$265,783.69	\$202,207.70	\$221,552.10	\$176,090.86	\$129,533.54	\$140,895.13	\$150,940.43	\$140,018.28	\$107,805.33	(\$5,137.74)	\$1,529,689.32
Graduate School	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00

										Annual Reput	1712010
College or Administrative Unit	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015	FY2016	TOTALS
Graduate School of Oceanography	\$4,257,758.61	\$4,045,120.50	\$4,192,315.78	\$4,938,958.67	\$5,004,789.45	\$5,895,649.50	\$5,633,063.12	\$5,001,006.93	\$4,686,115.88	\$4,513,163.18	\$48,167,941.62
Human Science & Services	\$638,694.52	\$708,112.84	\$556,655.93	\$554,518.46	\$562,734.23	\$362,809.65	\$183,374.58	\$186,541.43	\$174,098.26	\$154,443.97	\$4,081,983.87
CENTER FOR HUMAN SERVICES			. ,	. ,		. ,	. ,	\$89,602.92	\$82,218.07	\$55,421.65	\$227,242.64
COMMUNICATIVE DISORDERS	\$81,483.63	\$52,452.04	\$9,254.68	\$5,573.47	\$6,593.16	\$5.20	\$0.00	\$0.00	\$0.00	\$0.00	\$155,362.18
DEAN'S OFFICE	\$0.00	\$0.00	\$0.00	\$22,160.80	\$21,982.24	\$16,100.49	\$9,256.72	\$8,993.20	\$9,227.23	\$2,015.89	\$89,736.57
EDUCATION	\$307,206.01	\$317,565.45	\$302,851.11	\$275,506.68	\$312,182.07	\$182,852.73	\$107,587.83	\$16,704.96	\$21,422.68	\$20,231.15	\$1,864,110.67
EDUCATION & SOCIAL POLICY RESEARCH	\$82,676.54	\$70,549.36	\$31,916.31	\$4,929.86	(\$17.49)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$190,054.58
GERONTOLOGY	\$69,483.11	\$135,996.87	\$130,657.12	\$145,444.08	\$162,627.24	\$123,800.68	\$29,904.79	\$29,653.72	\$27,039.60	\$30,566.25	\$885,173.46
HUMAN DEV/COUNSEL/FAM STUDIES	\$17,628.46	\$6,042.13	\$12,273.25	\$24,936.14	\$21,705.88	\$7,448.55	\$6,488.65	\$10,499.14	\$5,936.39	\$5,123.64	\$118,082.23
KINESIOLOGY	\$13,758.82	\$4,670.32	\$6,850.47	\$8,533.64	\$4,335.36	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$38,148.61
PHYSICAL THERAPY	\$48,930.88	\$108,764.97	\$58,466.83	\$54,768.23	\$31,425.58	\$27,426.53	\$30,136.59	\$31,087.49	\$28,254.29	\$39.679.31	\$458,940.70
TEACHER EDUCATION	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
TEXTILES/FASHION MERCHAND/DESIGN	\$17,527.07	\$12,071.70	\$4,386.16	\$12,665.56	\$1,900.19	\$5,175.47	\$0.00	\$0.00	\$0.00	\$1,406.08	\$55,132.23
	φ11,021.01	ψ12,011.10	ψ1,000.10	ψ12,000.00	\$1,000.10	φ0,110.41	φ0.00	φ0.00	φ0.00	ψ1,100.00	φ00, 102.20
Nursing	\$67,808.30	\$61,174.29	\$127,327.24	\$43,132.24	\$110,023.21	\$73,441.28	\$77,780.69	\$54,038.07	\$61,694.68	\$59,779.26	\$736,199.26
Pharmacy	\$877,353.50	\$874,875.66	\$1,275,064.53	\$1,406,891.03	\$1,186,076.59	\$1,208,302.17	\$1,347,169.25	\$1,227,140.75	\$1,482,331.82	\$1,266,968.31	\$12,152,173.61
APPLIED PHARMACEUTICAL SCIENCES	(\$242.44)	NA	NA	NA	NA	NA	NA	NA	NA		(\$242.44)
BIOMEDICAL AND PHARMACEUTICAL SCIENCES	\$828,252.37	\$816,361.91	\$1,172,414.34	\$1,252,068.63	\$1,096,822.80	\$1,114,609.83	\$1,018,644.16	\$891,519.42	\$1,116,818.65	\$1,134,900.24	\$10,442,412.35
BIOMEDICAL SCIENCES	(\$74.10)	NA	NA	NA	NA	NA	NA	NA	NA		(\$74.10)
CRIME LAB	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00
DEAN'S OFFICE	\$35,276.89	\$24,549.27	\$19,332.93	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$79,159.09
ELDERLY MEDICATION	(\$72.32)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	(\$72.32)
LIVING RITE/ HEALTH POLICY	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$257,383.56	\$260,442.58	\$282,943.05	\$63,927.01	\$864,696.20
PHARMACY PRACTICE	\$14,213.10	\$33,964.48	\$83,317.26	\$154,822.40	\$89,253.79	\$93,692.34	\$71,141.53	\$75,178.75	\$82,570.12	\$68,141.06	\$766,294.83
President's Office	\$1.13	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1.13
Provost	\$0.00	\$0.00	\$10,321.74	\$4,046.84	\$15,606.66	\$4,637.82	\$563.68	\$840.51	\$13,276.90	\$29,957.62	\$79,251.77
ADVANCE OFFICE	\$0.00	\$0.00	\$8,685.44	\$136.36	\$10,129.44	\$4,311.29	\$0.00	\$0.00	\$0.00	\$0.00	\$23,262.53
LABOR RESEARCH CENTER	\$0.00 NA	\$0.00 NA	\$1,636.30	\$3,910.48	\$5,014.32	\$50.44	\$839.77	\$840.51	\$13,276.90	\$29,957.62	\$55,526.34
PROVOST	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$276.09	(\$276.09)	\$0.00	\$0.00	\$0.00	(\$0.00)
UNIVERSITY LIBRARY	\$0.00 NA	\$0.00 NA	\$0.00 NA	\$0.00 NA	\$462.90	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$462.90
URBAN AFFAIRS	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	ψ0.00	\$0.00
	φ0.00	φ0.00	φ0.00	\$0.00	\$0.00	ψ0.00	φ0.00	φ0.00	φ0.00		ψ0.00
University College	\$3,576.55	\$4,106.15	\$4,626.40	\$4,550.01	\$4,726.89	\$3,555.88	(\$671.85)	\$0.00	\$0.00	\$0.00	\$24,470.03
University Library	\$0.00	\$0.00	\$539.14	\$4,264.56	NA	NA	NA	NA	NA	NA	\$4,803.70
Vice President, Administration	\$222,792.85	\$195,586.48	\$286,145.81	\$281,996.32	\$284,771.33	\$290,615.25	\$218,399.33	\$173,411.08	\$0.00	\$0.00	\$1,953,718.45
TRANSPORTATION CENTER	\$222,792.85	\$195,586.48	\$256,921.25	\$221,689.61	\$221,894.34	\$215,208.31	\$0.00	\$173,399.95	NA	NA	\$1,507,492.79
VICE PRESIDENT FOR ADMINISTRATION	\$0.00	\$0.00	\$29,224.56	\$60,306.71	\$62,876.99	\$75,406.94	\$218,399.33	\$11.13	\$0.00	\$0.00	\$446,225.66
Vice President, Research & Economic Development	\$230,359.60	\$205,786.40	\$57,603.29	\$104,854.61	\$340,890.84	\$478,090.12	\$435,109.06	\$471,680.17	\$795,046.26	\$933,222.92	\$4,052,643.27
RESEARCH										\$649,153.73	\$649,153.73
SMALL BUSINESS DEVELOPMENT CTR										\$121,175.92	\$121,175.92
TRANSPORTATION CENTER										\$162,893.27	\$162,893.27
Vice President, Student Affairs	\$179,598.42	\$97,513.85	\$105,653.86	\$88,983.73	\$15,715.52	\$4,088.54	(\$4,088.54)	\$8,410.06	\$8,746.99	\$14,019.57	\$518,642.00
CAMPUS LIFE	\$12,408.49	\$25,128.56	\$22,585.53	\$15,095.17	\$4,159.89	\$4,088.54	\$0.00	\$0.00	\$0.00	\$0.00	\$79,377.64
HEALTH SERVICES	\$12,408.49	\$25,128.50	\$22,585.55	\$15,095.17	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	φ0.00	\$79,377.04
STUDENT LIFE	\$0.00 \$142,013.25	\$39,429.93	\$29,185.49	\$33,451.67	\$222.46	\$0.00	\$0.00	\$8,410.06	\$8,746.99	\$0.00	\$261,459.85
TALENT DEVELOPMENT	\$25,176.68	\$39,429.93 \$32,955.36	\$29,185.49 \$53,882.84	\$40,436.89	5222.46 \$11,333.17	\$0.00 \$4,088.54	(\$4,088.54)	\$0,410.06 \$0.00	\$0,740.99 \$0.00	\$0.00	\$261,459.65 \$163,784.94
VICE PRESIDENT FOR STUDENT AFFAIRS	ψ 2 0,170.00	ψυ2,900.30	ψυυ,002.04	ψ+0,430.69	ψ11,000.17	φ4,000.04	(ψ 4 ,000.34)	φ0.00	φ 0. 00	\$0.00 \$14,019.57	\$14,019.57
NOLTRESIDENT FOR STUDENT AFFAIRS										ψ14,019.57	φ1 4 ,019.07
Total	\$10.640.919.00	\$10.666.367.47	\$12,161,857.07	\$14,030,588 99	\$14,645,197.60	\$15,736,897 56	\$14,886,950 96	\$13,901,693,74	\$13,332,443,66	\$13,019,579 12	\$133.022.495.17
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Annual Report FY2016

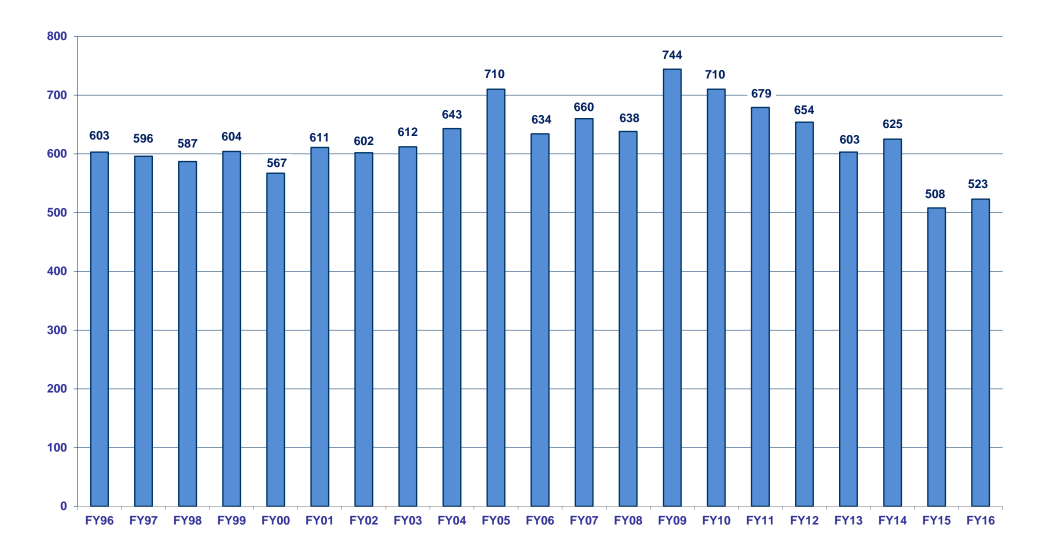
NA - Not Applicable (department did not exist of was in another college)

Note: A negative amount reflects an adjustment to the previous fiscal year.

ANNUAL REPORT FY2016 CHAPTER 6 HISTORICAL ANNUAL SUMMARIES FY1996 - FY2016

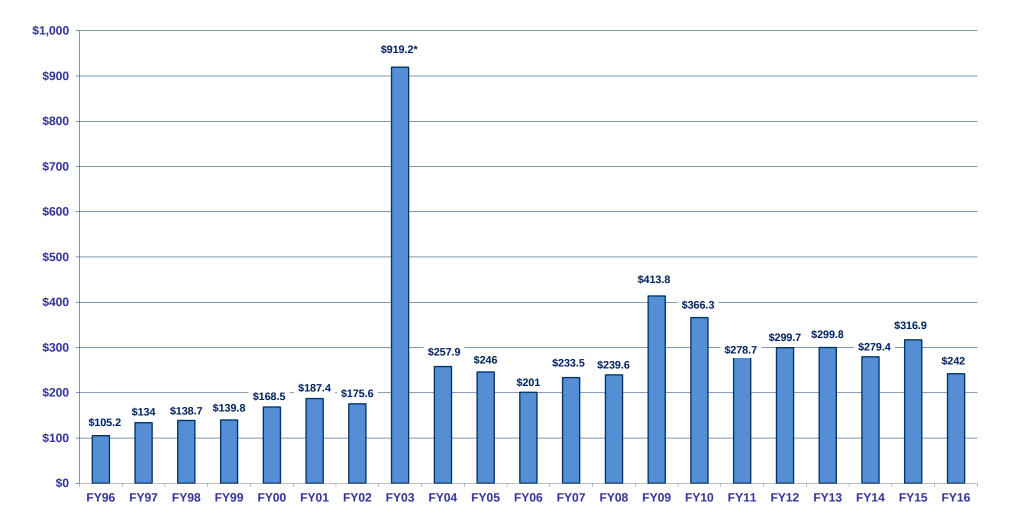


NUMBER OF PROPOSALS SUBMITTED THROUGH THE Division of Research and Economic Development FY1996 - FY2016

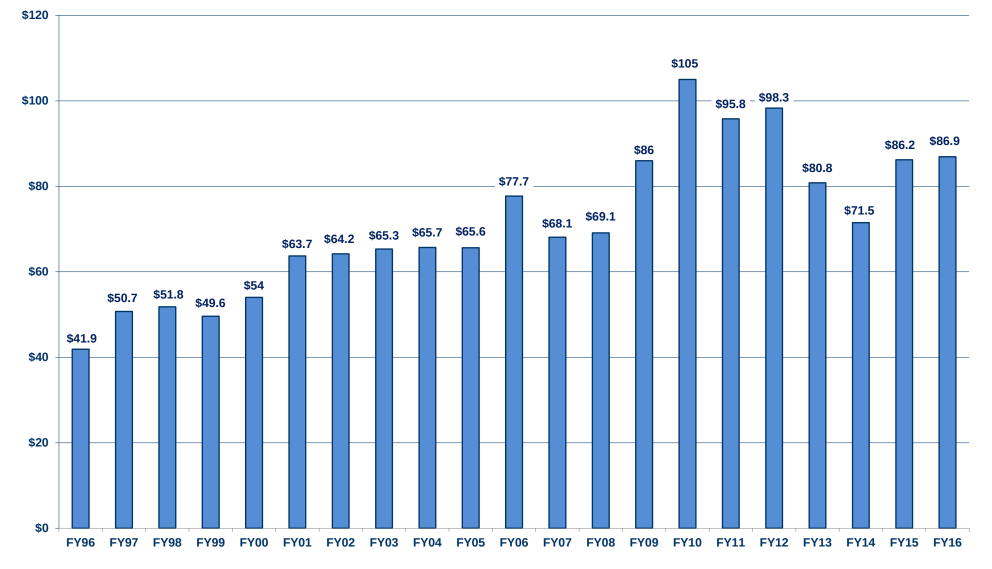




DOLLAR AMOUNT OF PROPOSALS SUBMITTED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY1996 - FY2016 TOTALS IN \$MILLIONS



TOTAL AWARDS RECEIVED THROUGH THE DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT FY1996 TO FY2016 TOTALS IN \$MILLIONS



THE UNIVERSITY of rhode island division of research and economic development

ANNUAL REPORT FY2016 CHAPTER 7 GLOSSARY



DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT ANNUAL REPORT GLOSSARY

AGENCY ABBREVIATIONS

AID AIRFOR ARMY CFI CG DOD DOC DOT EDUC ENERGY EPA FEDSUB HHS INT MISC MUNICI NASA NAVY NONPRO NSF OFA PRIPRO STATE USDA	Agency for International Development US Air Force US Army Corporations, Foundations and Institutions (Non-Governmental) US Coast Guard US Department of Defense (excludes Army, Navy & Air Force) US Department of Commerce US Department of Commerce US Department of Transportation US Department of Education US Department of Education US Department of Energy Environmental Protection Agency Subcontract/Subgrant from an Institution w/Prime Federal Award US Department of Health & Human Services US Department of the Interior Miscellaneous Municipalities-Town or City Governments National Aeronautic & Space Administration US Navy Private Not-for-Profit Corporations & Other Entities National Science Foundation Other Federal Agencies Private For Profit Corporations & Other Entities State of Rhode Island US Department of Agriculture
STATE	

DIVISION OF RESEARCH AND ECONOMIC DEVELOPMENT ANNUAL REPORT GLOSSARY

UNIVERSITY CODES & ABBREVIATIONS

- A&S College of Arts & Sciences
- BUS College of Business Administration
- CCE College of Continuing Education
- CRD College of Resource Development
- EGR College of Engineering
- ELS College of the Environment & Life Sciences
- GRD Graduate School
- **GSO** Graduate School of Oceanography
- HSS College of Human Science & Services
- LIB University Library
- NUR College of Nursing
- PHA College of Pharmacy
- PRS President's Office
- PRO Provost
- UCL University College
- VPA Vice President, Administration (formerly Business & Finance)
- VPR Vice President, Research and Economic Development
- VPS Vice President, Student Affairs