University of Rhode Island

DigitalCommons@URI

Reports (Research and Economic Development)

Division of Research and Economic Development

2014

Division of Research and Economic Development Monthly Report for May 2014

| URI | Division | of R | esearch | and | Fcono | mic | Devel | onmer | 1t |
|-----|----------|------|---------|-----|-------|-----|-------|-------|----|
| | | | | | | | | | |

Follow this and additional works at: https://digitalcommons.uri.edu/researchecondev_reports

Recommended Citation

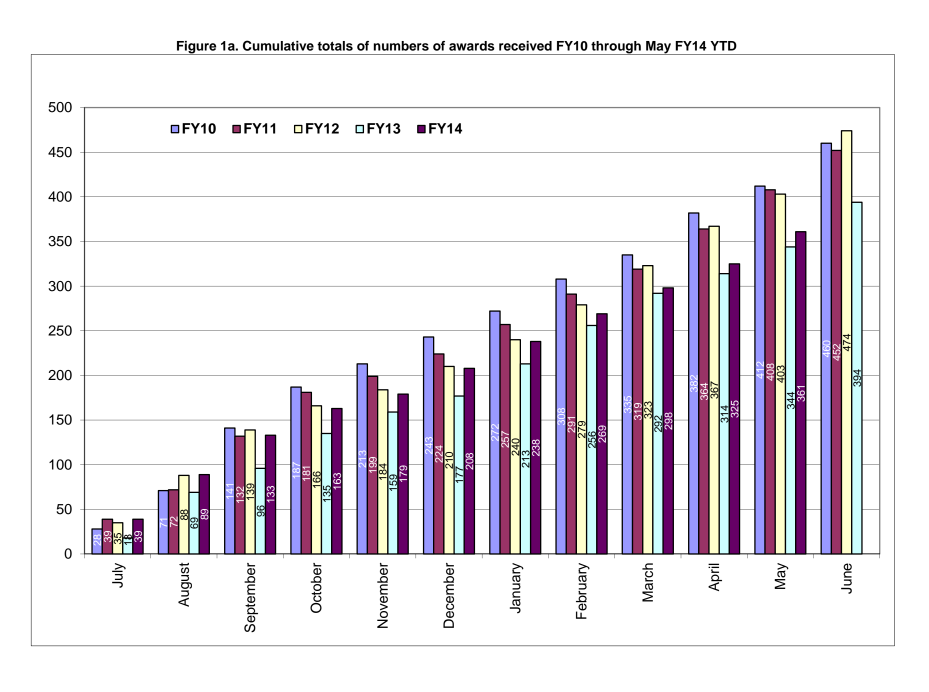
URI Division of Research and Economic Development, "Division of Research and Economic Development Monthly Report for May 2014" (2014). *Reports (Research and Economic Development)*. Paper 64. https://digitalcommons.uri.edu/researchecondev_reports/64

This Periodical is brought to you by the University of Rhode Island. It has been accepted for inclusion in Reports (Research and Economic Development) by an authorized administrator of DigitalCommons@URI. For more information, please contact digitalcommons-group@uri.edu. For permission to reuse copyrighted content, contact the author directly.

Table 1. Awards processed by the Office of Sponsored Projects Review FY10 through May FY14 YTD

| | | | FY10 | | | | FY11 | |
|-----------|--------|----------|------------------|------------------|-------|----------------|-----------------|-----------------|
| | Number | | Am ount A | Nι | ımber | Amount Awarded | | |
| Month | Count | Cum. Ct. | Amount | Cum. Amt. | Count | Cum. Ct. | Amount | Cum. Amt. |
| July | 28 | 28 | \$8,427,538.60 | \$8,427,538.60 | 39 | 39 | \$10,965,465.50 | \$10,965,465.50 |
| August | 43 | 71 | \$14,167,899.21 | \$22,595,437.81 | 33 | 72 | \$15,250,958.36 | \$26,216,423.86 |
| September | 70 | 141 | \$12,469,481.84 | \$35,064,919.65 | 60 | 132 | \$5,472,552.34 | \$31,688,976.20 |
| October | 46 | 187 | \$7,664,128.20 | \$42,729,047.85 | 49 | 181 | \$5,666,653.80 | \$37,355,630.00 |
| November | 26 | 213 | \$2,647,733.00 | \$45,376,780.85 | 18 | 199 | \$3,988,117.24 | \$41,343,747.24 |
| December | 30 | 243 | \$4,769,306.73 | \$50,146,087.58 | 25 | 224 | \$5,631,904.26 | \$46,975,651.50 |
| January | 29 | 272 | \$4,596,231.77 | \$54,742,319.35 | 33 | 257 | \$4,417,243.69 | \$51,392,895.19 |
| February | 36 | 308 | \$8,022,999.41 | \$62,765,318.76 | 34 | 291 | \$6,955,551.25 | \$58,348,446.44 |
| March | 27 | 335 | \$3,315,500.05 | \$66,080,818.81 | 28 | 319 | \$4,405,035.94 | \$62,753,482.38 |
| April | 47 | 382 | \$16,843,832.59 | \$82,924,651.40 | 45 | 364 | \$7,439,520.72 | \$70,193,003.10 |
| May | 30 | 412 | \$10,443,425.00 | \$93,368,076.40 | 44 | 408 | \$10,694,786.50 | \$80,887,789.60 |
| June | 48 | 460 | \$8,138,037.00 | \$101,506,113.40 | 44 | 452 | \$11,767,652.47 | \$92,655,442.07 |
| Total | 460 | 460 | \$101,506,113.40 | \$101,506,113.40 | 452 | 452 | \$92,655,442.07 | \$92,655,442.07 |

| | | | FY12 | | | | FY13 | | | | FY14 | |
|-----------|--------|----------|----------------------|-----------------|-------|-----------------------|-----------------|-----------------|-------|----------|-----------------|-----------------|
| | Number | | ımber Amount Awarded | | Nu | Number Amount Awarded | | Awarded | Nur | mber | Amount | Awarded |
| Month | Count | Cum. Ct. | Amount | Cum. Amt. | Count | Cum. Ct. | Amount | Cum. Amt. | Count | Cum. Ct. | Amount | Cum. Amt. |
| July | 35 | 35 | \$3,995,132.47 | \$3,995,132.47 | 18 | 18 | \$2,130,245.92 | \$2,130,245.92 | 39 | 39 | \$4,139,716.95 | \$4,139,716.95 |
| August | 53 | 88 | \$16,018,070.93 | \$20,013,203.40 | 51 | 69 | \$13,973,655.37 | \$16,103,901.29 | 50 | 89 | \$10,961,168.50 | \$15,100,885.45 |
| September | 51 | 139 | \$7,524,251.09 | \$27,537,454.49 | 27 | 96 | \$3,729,908.56 | \$19,833,809.85 | 44 | 133 | \$13,495,443.00 | \$28,596,328.45 |
| October | 27 | 166 | \$2,640,230.72 | \$30,177,685.21 | 39 | 135 | \$6,553,741.92 | \$26,387,551.77 | 30 | 163 | \$4,306,251.98 | \$32,902,580.43 |
| November | 18 | 184 | \$2,118,331.08 | \$32,296,016.29 | 24 | 159 | \$3,306,500.92 | \$29,694,052.69 | 16 | 179 | \$3,117,236.86 | \$36,019,817.29 |
| December | 26 | 210 | \$7,124,885.17 | \$39,420,901.46 | 18 | 177 | \$2,790,458.11 | \$32,484,510.80 | 29 | 208 | \$2,366,159.91 | \$38,385,977.20 |
| January | 30 | 240 | \$5,494,105.33 | \$44,915,006.79 | 36 | 213 | \$4,699,661.52 | \$37,184,172.32 | 30 | 238 | \$3,780,011.56 | \$42,165,988.76 |
| February | 39 | 279 | \$4,939,567.93 | \$49,854,574.72 | 43 | 256 | \$6,131,201.28 | \$43,315,373.60 | 31 | 269 | \$2,108,497.68 | \$44,274,486.44 |
| March | 44 | 323 | \$9,496,521.94 | \$59,351,096.66 | 36 | 292 | \$6,280,723.57 | \$49,596,097.17 | 29 | 298 | \$4,062,350.95 | \$48,336,837.39 |
| April | 44 | 367 | \$5,791,581.04 | \$65,142,677.70 | 22 | 314 | \$1,799,922.54 | \$51,396,019.71 | 27 | 325 | \$2,285,089.05 | \$50,621,926.44 |
| May | 36 | 403 | \$8,649,283.33 | \$73,791,961.03 | 30 | 344 | \$5,597,725.78 | \$56,993,745.49 | 36 | 361 | \$3,791,300.32 | \$54,413,226.76 |
| June | 71 | 474 | \$21,212,788.30 | \$95,004,749.33 | 50 | 394 | \$19,534,036.04 | \$76,527,781.53 | | | | |
| Total | 474 | 474 | \$95,004,749.33 | \$95,004,749.33 | 394 | 394 | \$76,527,781.53 | \$76,527,781.53 | 361 | 361 | \$54,413,226.76 | \$54,413,226.76 |



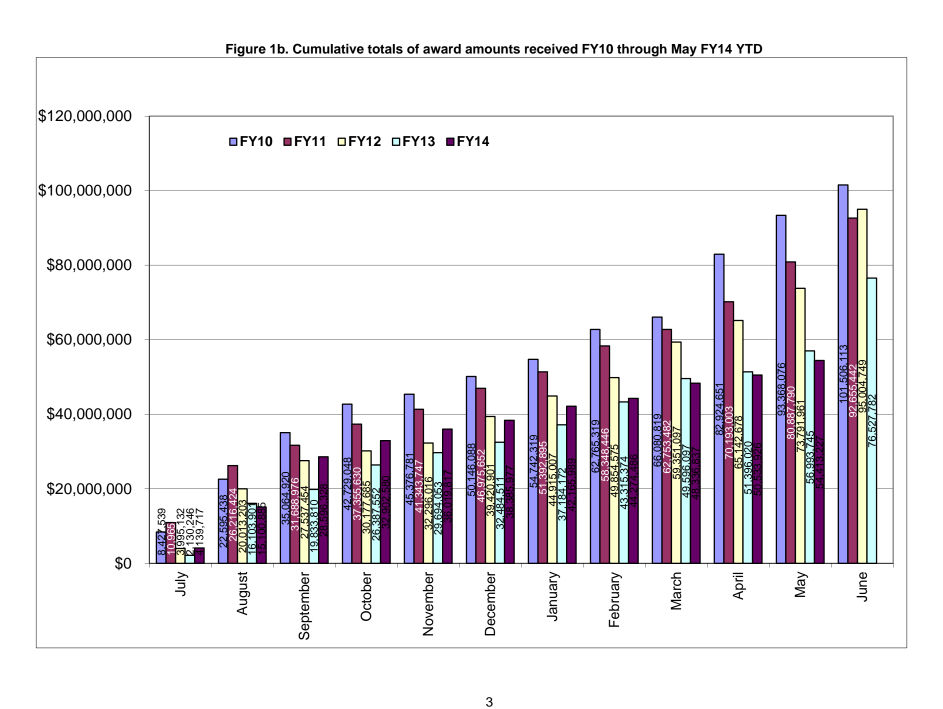


Table 2. Summary of awards received by administrative and academic units FY10 through May FY14 YTD

| Administrative | FY10 | FY11 | FY12 | FY13 | FY14 YTD | <u>Totals</u> |
|--|------------------|-----------------|-----------------|-----------------|-----------------|------------------|
| PRESIDENT'S OFFICE | \$0.00 | \$2,900.00 | \$0.00 | \$0.00 | \$0.00 | \$2,900.00 |
| PROVOST | \$1,306,675.00 | \$84,642.45 | \$458,078.10 | \$11,025.46 | \$66,522.90 | \$1,926,943.91 |
| VP, ADMINISTRATION | \$13,879,383.50 | \$2,093,977.64 | \$1,847,788.00 | \$486,099.64 | \$934,258.37 | \$19,241,507.15 |
| VP, RESEARCH & ECON DEV | \$2,512,500.00 | \$8,072,900.00 | \$0.00 | \$6,000,000.00 | \$4,177,835.54 | \$20,763,235.54 |
| VP, STUDENT AFFAIRS | \$151,422.90 | \$26,994.82 | \$239,999.40 | \$0.00 | \$261,091.70 | \$679,508.82 |
| Academic | | | | | | |
| ARTS & SCIENCES | \$9,737,385.85 | \$14,719,616.34 | \$13,506,337.60 | \$10,217,827.48 | \$4,435,930.38 | \$52,617,097.65 |
| BUSINESS ADMINISTRATION | \$43,901.60 | \$108,472.45 | \$26,200.00 | \$30,264.83 | \$72,332.00 | \$281,170.88 |
| CONTINUING EDUCATION | \$0.00 | \$0.00 | \$239,999.40 | \$0.00 | \$199,568.70 | \$439,568.10 |
| ENGINEERING | \$8,643,672.05 | \$7,308,043.58 | \$6,004,532.53 | \$5,160,510.74 | \$3,264,355.08 | \$30,381,113.98 |
| ENVIRONMENT & LIFE SCIENCES | \$16,232,137.30 | \$21,932,032.49 | \$26,590,123.59 | \$18,531,363.71 | \$14,106,526.50 | \$97,392,183.59 |
| GRADUATE SCHOOL | \$51,366.00 | \$133,960.00 | \$0.00 | \$922.00 | \$0.00 | \$186,248.00 |
| HUMAN SCIENCE & SERVICES | \$2,970,596.81 | \$2,754,906.50 | \$3,316,524.30 | \$860,634.00 | \$3,207,930.37 | \$13,110,591.98 |
| NURSING | \$2,206,995.80 | \$682,049.15 | \$1,996,376.45 | \$1,038,977.00 | \$1,308,514.00 | \$7,232,912.40 |
| OCEANOGRAPHY | \$32,473,931.12 | \$25,768,864.02 | \$29,987,097.20 | \$28,261,624.70 | \$19,258,375.52 | \$135,749,892.56 |
| PHARMACY | \$11,195,695.47 | \$8,875,242.63 | \$10,456,774.36 | \$5,928,531.97 | \$2,920,417.00 | \$39,376,661.43 |
| UNIVERSITY COLLEGE | \$96,550.00 | \$90,840.00 | \$334,918.40 | \$0.00 | \$199,568.70 | \$721,877.10 |
| UNIVERSITY LIBRARY | \$3,900.00 | NA | NA | NA | N/A | \$3,900.00 |
| Totals | \$101,506,113.40 | \$92,655,442.07 | \$95,004,749.33 | \$76,527,781.53 | \$54,413,226.76 | \$420,107,313.09 |

NA - Not Applicable (unit did not exist or was in another division)

Table 2a. Awards received by departments within colleges FY10 through May FY14 YTD

| College | <u>FY10</u> | <u>FY11</u> | <u>FY12</u> | <u>FY13</u> | FY14 YTD | <u>Totals</u> |
|-------------------------------------|----------------|-----------------|-----------------|-----------------|----------------|-----------------|
| Arts and Sciences | \$9,737,385.85 | \$14,719,616.34 | \$13,506,337.60 | \$10,217,827.48 | \$4,435,930.38 | \$52,617,097.65 |
| ARCHEOLOGY AND APPLIED HISTORY | NA | NA | NA | \$34,869.00 | \$0.00 | \$34,869.00 |
| ART | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| CANCER PREV RESEARCH CTR (PSY) | \$4,471,253.89 | \$3,136,818.20 | \$4,716,924.55 | \$3,209,160.65 | \$429,990.50 | \$15,964,147.79 |
| CHEMISTRY | \$1,430,340.26 | \$7,856,684.49 | \$2,496,787.75 | \$3,734,821.70 | \$1,511,179.55 | \$17,029,813.75 |
| COMMUNICATION STUDIES | \$0.00 | \$29,918.00 | \$0.00 | \$0.00 | \$0.00 | \$29,918.00 |
| COMPUTER SCIENCE/STATISTICS | \$977,411.00 | \$778,198.00 | \$451,367.00 | \$1,219,627.26 | \$159,245.55 | \$3,585,848.81 |
| DEAN'S OFFICE | \$0.00 | \$48,742.65 | \$400,721.25 | \$0.00 | \$22,302.98 | \$471,766.88 |
| ECONOMICS | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| FEINSTEIN HUNGER CTR(DEAN'S OFFICE) | \$758,760.00 | \$820,549.00 | \$874,383.00 | \$850,654.00 | \$797,488.00 | \$4,101,834.00 |
| HISTORY | \$39,999.00 | \$45,983.00 | \$127,850.00 | \$145,150.00 | \$200,500.00 | \$559,482.00 |
| INTERNATIONAL ENGINEERING PROG | \$31,031.25 | \$0.00 | \$22,642.95 | \$0.00 | \$0.00 | \$53,674.20 |
| LANGUAGES | \$360,220.25 | \$440,592.00 | \$1,690,588.10 | \$249,610.00 | \$419,870.00 | \$3,160,880.35 |
| LIBRARY AND INFORMATION STUDIES | \$22,064.40 | \$0.00 | \$0.00 | \$0.00 | \$50,000.00 | \$72,064.40 |
| MATHEMATICS | \$0.00 | \$0.00 | \$52,945.00 | \$245,849.87 | \$108,832.55 | \$407,627.42 |
| PHYSICS | \$1,331,280.00 | \$778,004.00 | \$1,294,192.00 | \$403,189.00 | \$504,034.50 | \$4,310,699.50 |
| PSYCHOLOGY (EXCLUDES CPRC) | \$266,331.20 | \$695,741.50 | \$1,332,244.00 | \$71,983.00 | \$157,644.00 | \$2,523,943.70 |
| SOCIOLOGY/ANTHROPOLOGY | \$48,694.60 | \$86,385.50 | \$45,692.00 | \$8,491.00 | \$30,118.75 | \$219,381.85 |
| THEATRE | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| WOMEN'S STUDIES | \$0.00 | \$2,000.00 | \$0.00 | \$0.00 | \$0.00 | \$2,000.00 |
| WRITING AND RHETORIC | NA | NA | NA | \$44,422.00 | \$44,724.00 | \$89,146.00 |
| Business Administration | \$43,901.60 | \$108,472.45 | \$26,200.00 | \$30,264.83 | \$72,332.00 | \$281,170.88 |
| ACCOUNTING | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| DEAN'S OFFICE | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| FACULTY - INSTRUCTION | \$33,690.00 | \$98,260.85 | \$26,200.00 | \$30,264.83 | \$72,332.00 | \$260,747.68 |
| MANAGEMENT | \$10,211.60 | \$10,211.60 | \$0.00 | \$0.00 | \$0.00 | \$20,423.20 |

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

| <u>College</u> | <u>FY10</u> | <u>FY11</u> | <u>FY12</u> | <u>FY13</u> | FY14 YTD | <u>Totals</u> |
|--|--|---|---|---|--|--|
| Contiuing Education | \$0.00 | \$0.00 | \$239,999.40 | \$0.00 | \$199,568.70 | \$439,568.10 |
| Engineering | \$8,643,672.05 | \$7,308,043.58 | \$6,004,532.53 | \$5,160,510.74 | \$3,264,355.08 | \$30,381,113.98 |
| CHEMICAL ENGINEERING | \$1,326,159.02 | \$2,551,670.47 | \$1,361,773.51 | \$630,281.44 | \$1,007,782.78 | \$6,877,667.22 |
| CIVIL/ENVIRONMENTAL ENGINEERING | \$375,636.00 | \$141,223.20 | \$300,522.00 | \$710,021.53 | \$664,709.60 | \$2,192,112.33 |
| DEAN'S OFFICE | \$0.00 | \$0.00 | \$65,999.00 | \$0.00 | \$94,193.00 | \$160,192.00 |
| ELECTRICAL ENGINEERING | \$2,891,127.00 | \$1,968,203.00 | \$1,721,659.56 | \$1,751,239.87 | \$221,001.00 | \$8,553,230.43 |
| ENGINEERING COMPUTER CTR | | | | | \$42,572.00 | \$42,572.00 |
| MECHANICAL & INDUSTRIAL SYS EGR | \$1,471,881.75 | \$2,007,596.89 | \$1,678,626.21 | \$1,442,279.23 | \$350,143.00 | \$6,950,527.08 |
| OCEAN ENGINEERING | \$2,578,868.28 | \$639,350.02 | \$875,952.25 | \$626,688.67 | \$883,953.70 | \$5,604,812.92 |
| Environment and Life Sciences | \$16,232,137.30 | \$21,932,032.49 | \$26,590,123.59 | \$18,531,363.71 | \$14,106,526.49 | \$97,392,183.58 |
| BIOLOGICAL SCIENCES | \$864,651.05 | \$649,397.10 | \$820,875.90 | \$1,999,526.20 | \$703,446.39 | \$5,037,896.64 |
| | | | | | | |
| CELL AND MOLECULAR BIOLOGY | \$3,797,940.90 | \$6,611,786.35 | \$9,061,495.57 | \$5,851,712.00 | \$3,035,512.86 | \$28,358,447.68 |
| CELL AND MOLECULAR BIOLOGY COMMUNITY PLANNING/AREA DEVEL | \$3,797,940.90 \$0.00 | \$6,611,786.35 \$92,480.80 | \$9,061,495.57 \$0.00 | \$5,851,712.00 \$78,020.84 | | |
| | | | | | \$3,035,512.86 | \$28,358,447.68 |
| COMMUNITY PLANNING/AREA DEVEL | \$0.00 | \$92,480.80 | \$0.00 | \$78,020.84 | \$3,035,512.86 \$0.00 | \$28,358,447.68 \$170,501.64 |
| COMMUNITY PLANNING/AREA DEVEL COOPERATIVE EXTENSION | \$0.00 \$518,818.00 | \$92,480.80 \$569,047.10 | \$0.00 \$840,103.00 | \$78,020.84 \$1,007,000.18 | \$3,035,512.86 \$0.00 \$303,615.00 | \$28,358,447.68 \$170,501.64 \$3,238,583.28 |
| COMMUNITY PLANNING/AREA DEVEL COOPERATIVE EXTENSION DEAN'S OFFICE | \$0.00 \$518,818.00 \$760,250.60 | \$92,480.80 \$569,047.10 \$3,904,844.00 | \$0.00 \$840,103.00 \$3,412,524.00 | \$78,020.84 \$1,007,000.18 \$3,088,215.00 | \$3,035,512.86 \$0.00 \$303,615.00 \$1,671,668.43 | \$28,358,447.68 \$170,501.64 \$3,238,583.28 \$12,837,502.03 |
| COMMUNITY PLANNING/AREA DEVEL COOPERATIVE EXTENSION DEAN'S OFFICE ENV & NAT RESOURCE ECONOMICS | \$0.00 \$518,818.00 \$760,250.60 \$1,042,235.60 | \$92,480.80 \$569,047.10 \$3,904,844.00 \$208,164.00 | \$0.00 \$840,103.00 \$3,412,524.00 \$133,915.79 | \$78,020.84 \$1,007,000.18 \$3,088,215.00 \$127,166.00 | \$3,035,512.86 \$0.00 \$303,615.00 \$1,671,668.43 \$780,131.00 | \$28,358,447.68 \$170,501.64 \$3,238,583.28 \$12,837,502.03 \$2,291,612.39 |
| COMMUNITY PLANNING/AREA DEVEL COOPERATIVE EXTENSION DEAN'S OFFICE ENV & NAT RESOURCE ECONOMICS FISHERIES, ANIMAL & VET SCIENCE | \$0.00 \$518,818.00 \$760,250.60 \$1,042,235.60 \$490,715.20 | \$92,480.80 \$569,047.10 \$3,904,844.00 \$208,164.00 \$1,686,520.87 | \$0.00 \$840,103.00 \$3,412,524.00 \$133,915.79 \$1,054,268.52 | \$78,020.84 \$1,007,000.18 \$3,088,215.00 \$127,166.00 \$1,450,456.60 | \$3,035,512.86 \$0.00 \$303,615.00 \$1,671,668.43 \$780,131.00 \$958,878.97 | \$28,358,447.68 \$170,501.64 \$3,238,583.28 \$12,837,502.03 \$2,291,612.39 \$5,640,840.16 |
| COMMUNITY PLANNING/AREA DEVEL COOPERATIVE EXTENSION DEAN'S OFFICE ENV & NAT RESOURCE ECONOMICS FISHERIES, ANIMAL & VET SCIENCE GEOSCIENCES MARINE AFFAIRS NATURAL RESOURCES SCIENCE | \$0.00 \$518,818.00 \$760,250.60 \$1,042,235.60 \$490,715.20 \$153,164.30 | \$92,480.80 \$569,047.10 \$3,904,844.00 \$208,164.00 \$1,686,520.87 \$281,612.50 \$186,751.47 \$4,475,448.00 | \$0.00 \$840,103.00 \$3,412,524.00 \$133,915.79 \$1,054,268.52 \$6,072,649.00 | \$78,020.84 \$1,007,000.18 \$3,088,215.00 \$127,166.00 \$1,450,456.60 \$1,314,837.49 | \$3,035,512.86 \$0.00 \$303,615.00 \$1,671,668.43 \$780,131.00 \$958,878.97 \$520,857.87 | \$28,358,447.68 \$170,501.64 \$3,238,583.28 \$12,837,502.03 \$2,291,612.39 \$5,640,840.16 \$8,343,121.16 |
| COMMUNITY PLANNING/AREA DEVEL COOPERATIVE EXTENSION DEAN'S OFFICE ENV & NAT RESOURCE ECONOMICS FISHERIES, ANIMAL & VET SCIENCE GEOSCIENCES MARINE AFFAIRS | \$0.00 \$518,818.00 \$760,250.60 \$1,042,235.60 \$490,715.20 \$153,164.30 \$107,965.75 | \$92,480.80 \$569,047.10 \$3,904,844.00 \$208,164.00 \$1,686,520.87 \$281,612.50 \$186,751.47 | \$0.00 \$840,103.00 \$3,412,524.00 \$133,915.79 \$1,054,268.52 \$6,072,649.00 \$92,447.00 | \$78,020.84 \$1,007,000.18 \$3,088,215.00 \$127,166.00 \$1,450,456.60 \$1,314,837.49 \$123,508.00 | \$3,035,512.86 \$0.00 \$303,615.00 \$1,671,668.43 \$780,131.00 \$958,878.97 \$520,857.87 \$3,837.00 | \$28,358,447.68 \$170,501.64 \$3,238,583.28 \$12,837,502.03 \$2,291,612.39 \$5,640,840.16 \$8,343,121.16 \$514,509.22 |

| College | <u>FY10</u> | <u>FY11</u> | <u>FY12</u> | <u>FY13</u> | FY14 YTD | <u>Totals</u> |
|----------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|------------------|
| Graduate School | \$51,366.00 | \$133,960.00 | \$0.00 | \$922.00 | \$0.00 | \$186,248.00 |
| Human Science and Services | \$2,970,596.81 | \$2,754,906.50 | \$3,316,524.30 | \$860,634.00 | \$3,207,930.37 | \$13,110,591.98 |
| CENTER FOR HUMAN SERVICES | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$287,302.00 | \$287,302.00 |
| COMMUNICATIVE DISORDERS | \$26,800.00 | \$50,000.00 | \$0.00 | \$0.00 | \$0.00 | \$76,800.00 |
| DEAN'S OFFICE | \$231,454.81 | \$682,121.00 | \$955,527.00 | \$232,908.00 | \$588,623.00 | \$2,690,633.81 |
| EDUCATION | \$1,072,212.00 | \$1,487,628.00 | \$939,834.00 | \$535,658.00 | \$1,552,868.92 | \$5,588,200.92 |
| GERONTOLOGY | \$757,040.40 | \$207,449.50 | \$864,295.30 | \$0.00 | \$276,646.50 | \$2,105,431.70 |
| HUMAN DEV/COUNSEL/FAM STUDIES | \$90,059.00 | \$301,708.00 | \$216,144.00 | \$92,068.00 | \$116,886.00 | \$816,865.00 |
| KINGSTON CHILD DEVELOPMENT CTR | | | | | \$7,162.95 | \$7,162.95 |
| KINESIOLOGY | \$267,673.20 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$267,673.20 |
| PHYSICAL THERAPY | \$521,058.00 | \$0.00 | \$340,724.00 | \$0.00 | \$341,442.00 | \$1,203,224.00 |
| TEXTILES/FASHION MERCHAND/DESIGN | \$4,299.40 | \$26,000.00 | \$0.00 | \$0.00 | \$36,999.00 | \$67,298.40 |
| Nursing | \$2,206,995.80 | \$682,049.15 | \$1,996,376.45 | \$1,038,977.00 | \$1,308,514.00 | \$7,232,912.40 |
| Oceanography | \$32,473,931.12 | \$25,768,864.02 | \$29,987,097.20 | \$28,261,624.70 | \$19,258,375.51 | \$135,749,892.55 |
| Pharmacy | \$11,195,695.47 | \$8,875,242.63 | \$10,456,774.36 | \$5,928,531.97 | \$2,920,417.00 | \$39,376,661.43 |
| BIOMEDICAL & PHARMACEUTICAL SCI | \$8,595,883.92 | \$6,958,789.13 | \$5,743,988.01 | \$5,029,978.72 | \$1,487,834.00 | \$27,816,473.78 |
| CRIME LAB | \$812,676.00 | \$843,740.00 | \$77,228.21 | \$27,172.25 | \$33,092.00 | \$1,793,908.46 |
| DEAN'S OFFICE | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| ELDERLY MEDICATION | NA | \$20,000.00 | \$0.00 | \$0.00 | \$0.00 | \$20,000.00 |
| LIVING RITE/HEALTH POLICY | NA | NA | \$3,161,892.60 | \$0.00 | \$811,359.00 | \$3,973,251.60 |
| PHARMACY PRACTICE | \$1,787,135.55 | \$1,052,713.50 | \$1,473,665.54 | \$871,381.00 | \$588,132.00 | \$5,773,027.59 |
| University College | \$96,550.00 | \$90,840.00 | \$334,918.40 | \$0.00 | \$199,568.70 | \$721,877.10 |

| College | <u>FY10</u> | <u>FY11</u> | <u>FY12</u> | <u>FY13</u> | FY14 YTD | <u>Totals</u> |
|--------------------|-------------|-------------|-------------|-------------|----------|---------------|
| University Library | \$3,900.00 | NA | NA | NA | NA | \$3,900.00 |

NA - Not Applicable (unit did not exist or was in another division)

Table 2b. Awards received by units within administrative divisions FY10 through May FY14 YTD

| Administrative Unit | <u>FY10</u> | <u>FY11</u> | <u>FY12</u> | <u>FY13</u> | FY14 YTD | <u>Totals</u> |
|--------------------------------------|------------------------------|-----------------------|------------------------|------------------|-----------------------|------------------------------|
| President's Office | \$0.00 | \$2,900.00 | \$0.00 | \$0.00 | \$0.00 | \$2,900.00 |
| Provost | \$1,306,675.00 | \$84,642.45 | \$458,078.10 | \$11,025.46 | \$66,522.90 | \$1,926,943.91 |
| ADVANCE OFFICE | \$10,000.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$10,000.00 |
| LABOR RESEARCH CENTER | \$19,600.00 | \$35,899.80 | \$0.00 | \$11,025.46 | \$0.00 | \$66,525.26 |
| NETWORK AND TELECOM SERVICES PROVOST | \$924,858.00 \$352,217.00 | \$0.00 \$48,742.65 | \$0.00 \$458,078.10 | \$0.00 \$0.00 | \$0.00 \$66,522.90 | \$924,858.00 \$925,560.65 |
| UNIVERSITY LIBRARY | NA | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| VP, Administration | \$13,879,383.50 | \$2,093,977.64 | \$1,847,788.00 | \$486,099.64 | \$934,258.37 | \$19,241,507.15 |
| TRANSPORTATION CENTER | \$1,354,101.50 | \$1,744,823.54 | \$1,522,497.00 | \$474,151.64 | \$934,258.37 | \$6,029,832.05 |
| VICE PRESIDENT FOR ADMINISTRATION | \$12,525,282.00 | \$349,154.10 | \$325,291.00 | \$11,948.00 | \$0.00 | \$13,211,675.10 |
| VP, Research & Economic Development | \$2,512,500.00 | \$8,072,900.00 | \$0.00 | \$6,000,000.00 | \$4,177,835.54 | \$4,177,835.54 |
| SMALL BUSINESS DEVELOPMENT CTR | | | | | \$172,400.00 | \$172,400.00 |
| VICE PRESIDENT FOR RESEARCH | | | | | \$4,005,435.54 | \$4,005,435.54 |
| VP, Student Affairs | \$151,422.90 | \$26,994.82 | \$239,999.40 | \$0.00 | \$261,091.70 | \$679,508.82 |
| CAMPUS LIFE | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| HEALTH SERVICES | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| STUDENT LIFE | \$151,422.90 | \$0.00 | \$0.00 | \$0.00 | \$61,523.00 | \$212,945.90 |
| TALENT DEVELOPMENT | \$0.00 | \$26,994.82 | \$239,999.40 | \$0.00 | \$199,568.70 | \$466,562.92 |

NA - Not Applicable (unit did not exist or was in another division)

Awards By Investigator & By Department & By College For Period July 01, 2013 thru May 31st, 2014

| PRINCIPAL INVESTIGATO | R ROLE | DEPARTMENT | COLLEGE | TITLE SHORT | AWARD AMOUNT | CREDIT % | PORTION AMOUNT |
|---------------------------|--------|-----------------------------|---------|--|----------------|----------|----------------|
| | | COLLEGE OF ARTS AND S | CIENCES | | | | |
| Lebeau.Rebecca M | AWPI | Cancer Prevention Res. Ctr | A&S | CONTRACEPTIVE AWARENESS AND REPRODUCTIVE EDUCATION | \$30.037.00 | 100.00 | \$30.037.00 |
| Lipschitz, Jessica Morrow | AWPI | Cancer Prevention Res. Ctr | A&S | Expanding the foundation for population-based anxiety ma | \$33,984.00 | 100.00 | \$33,984.00 |
| Prochaska, James O | WCPI | Cancer Prevention Res. Ctr | A&S | Health Care innovation challenge | \$1,352,265.00 | | |
| Rattan,Susan M | AWPI | Cancer Prevention Res. Ctr | A&S | Project Early Vocabulary Intervention | \$124,680.00 | 100.00 | \$124,680.00 |
| Rossi, Joseph S | AWPI | Cancer Prevention Res. Ctr | A&S | Analyzing Mechanisms of Cancer Risk Behavior Changes | \$76,750.00 | 100.00 | \$76,750.00 |
| Wood,Mark | AWPI | Cancer Prevention Res. Ctr | A&S | Integrated alcohol and sexual assault intervention for c | \$29,313.00 | 100.00 | \$29,313.00 |
| Dwyer,Jason R | AWPI | Chemistry | A&S | Enhancing molecular recognition biosensing with nanopore | \$7,977.00 | 100.00 | \$7,977.00 |
| Euler,William B | WCPI | Chemistry | A&S | Fundamental Investigations of Damage Mechanisms | \$693,841.00 | 25.00 | \$173,460.25 |
| Kiesewetter, Matthew K | AWPI | Chemistry | A&S | ELECTROSTATICALLY TETHERED CATALYSTS FOR THE RATE ACCELE | \$100,000.00 | 100.00 | \$100,000.00 |
| Levine,Mindy | WCPI | Chemistry | A&S | Multifunctional colloidal particles as dispersants for m | \$315,042.00 | 40.00 | \$126,016.80 |
| Levine,Mindy | WCPI | Chemistry | A&S | Multifunctional colloidal particles as dispersants for m | \$91,575.00 | 40.00 | \$36,630.00 |
| Levine, Mindy | AWPI | Chemistry | A&S | Tuning Flourescence Energy Transfer for Carcinogen | \$15,000.00 | 100.00 | \$15,000.00 |
| Levine,Mindy | PI | Chemistry | A&S | Detecting carcinogens in complex environments via energy | \$187,970.00 | 100.00 | \$187,970.00 |
| Lucht,Brett L | AWPI | Chemistry | A&S | Fundamental Investigations of Damage Mechanisms | \$693,841.00 | 50.00 | \$346,920.50 |
| Lucht,Brett L | AWPI | Chemistry | A&S | Innovative manufacturing and Materials for Low Cost Lith | \$95,363.00 | 100.00 | \$95,363.00 |
| Lucht,Brett L | AWPI | Chemistry | A&S | Development of Novel Electrolyte Additives | \$50,000.00 | 100.00 | \$50,000.00 |
| Oxley,Jimmie C | AWPI | Chemistry | A&S | center of excellence for explosives | \$46,842.00 | 50.00 | \$23,421.00 |
| Oxley,Jimmie C | AWPI | Chemistry | A&S | AWARENESS AND LOCALIZATION OF EXPLOSIVES-RELATED THREATS | \$325,000.00 | 100.00 | \$325,000.00 |
| Smith,James L | WCPI | Chemistry | A&S | center of excellence for explosives | \$46,842.00 | 50.00 | \$23,421.00 |
| Dipippo,Lisa | WCPI | Computer Science | A&S | Open cyber challenge platform for information assurance, | \$99,543.00 | 50.00 | \$49,771.50 |
| Fay-Wolfe, Victor | AWPI | Computer Science | A&S | Open cyber challenge platform for information assurance, | \$99,543.00 | 50.00 | \$49,771.50 |
| Peckham, Joan M | WCPI | Computer Science | A&S | URI Robert Noyce teacher scholarship program | \$1,194,051.00 | 5.00 | \$59,702.55 |
| Puggioni, Gavino | OTH | Dean Arts & Sciences | A&S | TEMPORAL TRENDS IN OCEAN SURFACE | \$32,798.00 | 34.00 | \$11,151.32 |
| Puggioni,Gavino | OTH | Dean Arts & Sciences | A&S | TEMPORAL TRENDS IN OCEAN SURFACE | \$32,799.00 | 34.00 | \$11,151.66 |
| Gorman,Kathleen S | PI | Feinstein Hunger Center | A&S | SNAP OUTREACH PROJECT 2014 | \$797,488.00 | 100.00 | \$797,488.00 |
| Hobbs,Renee | AWPI | Grad-Library & Info Studies | A&S | MEDIA SMART PARTNERSHIPS: BUILDING PARTNERSHIPS TO SUPPO | \$50,000.00 | 100.00 | \$50,000.00 |
| Mather,lan R | AWPI | History | A&S | CI - ARHEOLOGICAL OVERVIEW AND ASSESSMENT OF CI - ARHEOL | \$110,000.00 | 100.00 | \$110,000.00 |
| Mather,lan R | AWPI | History | A&S | CI - Atlantic Deepwater Canyons | \$90,500.00 | 100.00 | \$90,500.00 |
| He, Wayne Wenchao | AWPI | Languages | A&S | Chinese Language Prof. Pathways Program | \$419,870.00 | 100.00 | \$419,870.00 |
| Libertini,Jessica M | WCPI | Mathematics | A&S | URI Robert Noyce teacher scholarship program | \$1,194,051.00 | 5.00 | \$59,702.55 |
| Medina-Bonifant, Araceli | AWPI | Mathematics | A&S | CONFERENCE IN HOLOMORPHIC DYNAMICS IN ONE AND SEVERAL | \$49,130.00 | 100.00 | \$49,130.00 |
| Baxter, Christopher | WCPI | Ocean Engineering | A&S | CI-Phase 5:Fine grid coastal modeling of relevant tsunam | \$75,214.00 | 20.00 | \$15,042.80 |
| Andreev,Oleg A | WCPI | Physics | A&S | Mapping PH at the surface of individual cells | \$223,343.50 | 50.00 | \$111,671.75 |
| Ganikhanov,Feruz | PI | Physics | A&S | CAREER: A NOVEL NONLINEAR MOCROSCOPY SYSTEM | \$184,961.00 | 100.00 | \$184,961.00 |
| Ganikhanov,Feruz | PI | Physics | A&S | CAREER: A NOVEL NONLINEAR MOCROSCOPY SYSTEM | \$95,730.00 | 100.00 | \$95,730.00 |
| Reshetnyak,Yana 0 | AWPI | Physics | A&S | Mapping PH at the surface of individual cells | \$223,343.50 | 50.00 | \$111,671.75 |
| Harlow,Lisa L | AWPI | Psychology | A&S | Editorial Expenses Supplement | \$23,379.00 | 100.00 | \$23,379.00 |
| Weyandt,Lisa L | AWPI | Psychology | A&S | Longitudinal outcome of college students with ADHD | \$134,265.00 | 100.00 | \$134,265.00 |
| Bovy,Kristine M | AWPI | Sociology & Anthropology | A&S | CI-Collaborative Research:Impacts of abrupt environmenta | \$22,477.00 | 100.00 | \$22,477.00 |
| Garcia-Quijano, Carlos G. | WCPI | Sociology & Anthropology | A&S | An integrated assessment of an important but understudie | \$30,567.00 | 25.00 | \$7,641.75 |
| Reynolds, Nedra | AWPI | Writing & Rhetoric | A&S | JACOB K JAVITS FELLOWS | \$44,724.00 | 100.00 | \$44,724.00 |
| | | | | COLLEGE TOTAL | | | ¢4 450 072 10 |

COLLEGE TOTAL \$4,450,973.18

| | ADMINISTRATION |
|--|----------------|

| Rosen, Deborah E | AWPI | Faculty-Instruction | BUS | RIDOT PORTION OF JOINT RIDOT/URITC RESEARCH PROJECT | \$18,605.00 | 100.00 | \$18,605.00 |
|--|--------------|--|-----------|---|----------------------------|-----------------|----------------------------|
| Rosen,Deborah E | AWPI | Faculty-Instruction | BUS | RIDOT PORTION OF JOINT RIDOT/URITC RESEARCH PROJECT | \$44,278.00 | 100.00 | \$44,278.00 |
| Rosen,Deborah E | | Faculty-Instruction | BUS | RIDOT PORTION OF JOINT RIDOT/URITC RESEARCH PROJECT | \$9,449.00 | 100.00 | \$9,449.00 |
| , | | | | | , | | ,,, |
| | | | | COLLEGE TOTAL | | | \$72,332.00 |
| | | | | | | | |
| | | COLLEGE OF CONTINUING | EDUCATION | | | | |
| 0: 1/ 1/ 1/ | MODI | D 005 | 005 | D | 4005.000.00 | 00.00 | 0.400 500 70 |
| Quina,Kathryn K | WCPI | Dean CCE | CCE | Recruit and educate local at-risk adults and youth (RELA | \$665,229.00 | 30.00 | \$199,568.70 |
| | | | | COLLEGE TOTAL | | | \$199,568.70 |
| | | | | OSEESE TOTAL | | | \$100,000.70 |
| | | COLLEGE OF ENGINEERIN | IG | | | | |
| | | | | | | | |
| Bose,Arijit | AWPI | Chemical Engineering | EGR | The Science & Technology of Dispersants as Relevant to | \$60,656.00 | 44.00 | \$26,688.64 |
| Bose,Arijit | WCPI | Chemical Engineering | EGR | Multifunctional stimuli-responsive core-shell nanopartic | \$329,904.00 | 50.00 | \$164,952.00 |
| Bose,Arijit | WCPI | Chemical Engineering | EGR | Fundamental Investigations of Damage Mechanisms | \$693,841.00 | 25.00 | \$173,460.25 |
| Bose,Arijit | AWPI | Chemical Engineering | EGR | Direct Imaging of Transient Nanostructures | \$9,772.00 | 100.00 | \$9,772.00 |
| Bose,Arijit | AWPI | Chemical Engineering | EGR | Multifunctional colloidal particles as dispersants for m | \$315,042.00 | 60.00 | \$189,025.20 |
| Bose,Arijit | AWPI | Chemical Engineering | EGR | Multifunctional colloidal particles as dispersants for m | \$91,575.00 | 60.00 | \$54,945.00 |
| Bothun, Geoffrey D | WCPI | Chemical Engineering | EGR | The Science & Technology of Dispersants as Relevant to | \$60,656.00 | 44.00 | \$26,688.64 |
| Bothun, Geoffrey D | AWPI | Chemical Engineering | EGR | Multifunctional stimuli-responsive core-shell nanopartic | \$329,904.00 | 50.00 | \$164,952.00 |
| Bothun, Geoffrey D | AWPI | Chemical Engineering | EGR | Nanoparticle-bacterial membrane interactions and their | \$88,844.00 | 100.00 | \$88,844.00 |
| Brown,Richard | AWPI | Chemical Engineering | EGR | Advanced Manufacturing | \$3,333.00 | 100.00 | \$3,333.00 |
| Brown,Richard | AWPI | Chemical Engineering | EGR | Advanced Manufacturing | \$2,500.00 | 100.00 | \$2,500.00 |
| Greenfield, Michael L | AWPI | Chemical Engineering | EGR | Rheology of Rhode Island asphalts:modeling and interpret | \$10,014.00 | 100.00 | \$10,014.00 |
| Gregory,Otto J | AWPI | Chemical Engineering | EGR | AgSnO Powder Development | \$24,000.00 | 100.00 | \$24,000.00 |
| Lucia,Angelo | AWPI | Chemical Engineering | EGR | Modeling the phase behavior of CO2 sequestration | \$55,000.00 | 100.00 | \$55,000.00 |
| Meenach,Samantha A | AWPI | Chemical Engineering | EGR | In-vitro analysis of dry powder aerosol particles for pu | \$10,000.00 | 100.00 | \$10,000.00 |
| Park,Eugene | WCPI | Chemical Engineering | EGR | RI PEP-Rhode Island public energy partnership | \$17,283.00 | 5.00 | \$864.15 |
| Park,Eugene | WCPI WCPI | • • | EGR | RI PEP-Rhode Island public energy partnership | \$54,878.00 | 5.00 | \$2,743.90 |
| Bradshaw,Aaron S. Bradshaw,Aaron S. | AWPI | Civil and Environmental Engi Civil and Environmental Engi | | Starfish versatile automated shallow-water anchor Performance of micropiles in Rhode Island soils | \$28,508.00 \$61,943.00 | 20.00 100.00 | \$5,701.60 \$61,943.00 |
| Craver, Vinka A | PI | Civil and Environmental Engi | | RISG: Farrah Solomon fellowship | \$22,500.00 | 100.00 | \$22,500.00 |
| Craver, Vinka A | AWPI | Civil and Environmental Engi | | Collaborative Research:The Antimicrobial Properties of | \$22,300.00 | 50.00 | \$22,500.00 \$13,867.00 |
| Craver, Vinka A | AWPI | Civil and Environmental Engi | | Sustainable sanitation strategies for peri-urban and rur | \$14,805.00 | 100.00 | \$14,805.00 |
| Craver, Vinka A | PI | Civil and Environmental Engi | | MS4 construction site runoff control environment results | \$5,000.00 | 100.00 | \$5,000.00 |
| Craver, Vinka A | AWPI | Civil and Environmental Engi | | MS4 construction site runoff control environmental resul | \$151,417.00 | 100.00 | \$151,417.00 |
| Craver, Vinka A | AWPI | Civil and Environmental Engi | | Collaborative Research:The Antimicrobial Properties of | \$9,974.00 | 50.00 | \$4,987.00 |
| Craver, Vinka A | PI | Civil and Environmental Engi | | CAREER: BACTERIAL ADAPTATION MECHANISM | \$51,104.00 | 100.00 | \$51,104.00 |
| Craver, Vinka A | AWPI | Civil and Environmental Engi | | Joint research project RIDOT/URITC:Contaminant accumulat | \$106,430.00 | 60.00 | \$63,858.00 |
| Gindy,Mayrai | AWPI | Civil and Environmental Engi | | Analysis of Permit Vehicle Loads in Rhode Island | \$38,922.00 | 100.00 | \$38,922.00 |
| Gindy,Mayrai | AWPI | Civil and Environmental Engi | | Analysis of bridge deck smoothness vs. in-place geometry | \$131,370.00 | 100.00 | \$131,370.00 |
| Gindy,Mayrai | AWPI | Civil and Environmental Engi | | Analysis of bridge deck smoothness vs. in-place geometry | \$6,900.00 | 100.00 | \$6,900.00 |
| Thiem,Leon T | AWPI | Civil and Environmental Engi | | SUPPORT FOR WATER RESOURCES CNTR | \$92,335.00 | 100.00 | \$92,335.00 |
| Gregory,Otto J | AWPI | Dean Engineering | EGR | Student Internship Fire and Large-Scale Explosion | \$15,113.00 | 100.00 | \$15,113.00 |
| Gregory,Otto J | AWPI | Dean Engineering | EGR | Student Internship Business Analytics - Risk | \$13,080.00 | 100.00 | \$13,080.00 |
| Wright,Raymond M | AWPI | Dean Engineering | EGR | Northeast alliance for LSAMP at URI | \$66,000.00 | 100.00 | \$66,000.00 |
| He,Haibo | AWPI | Elec, Computer & Bio Engr | EGR | Incremental learning and fusion on multi-modal sensor da | \$130,000.00 | 50.00 | \$65,000.00 |
| Huang,He | AWPI | Elec, Computer & Bio Engr | EGR | Building the foundation of clinical practice of EMG patt | \$1.00 | 100.00 | \$1.00 |
| Kay,Steven M | AWPI | Elec, Computer & Bio Engr | EGR | Multi-domain intelligence | \$40,000.00 | 100.00 | \$40,000.00 |
| Kay,Steven M | WCPI | Elec, Computer & Bio Engr | EGR | Incremental learning and fusion on multi-modal sensor da | \$130,000.00 | 50.00 | \$65,000.00 |
| Yang,Ken Q | AWPI | Elec, Computer & Bio Engr | EGR | Joint Research Between URI and HGST of WD | \$51,000.00 | 100.00 | \$51,000.00 |
| | | | | | | | |

| Boving,Thomas B | WCPI Engineering Computer Co | enter EGR | Joint research project RIDOT/URITC:Contaminant accumulat | \$106,430.00 | 40.00 | \$42,572.00 |
|---------------------|--------------------------------|-----------|--|--------------|--------|----------------|
| Swift, Judith M | AWPI GSO Coastal Institute | EGR | CI- DOD MEMBERSIP IN NAC/CESU | \$10,000.00 | 100.00 | \$10,000.00 |
| Nassersharif,Bahram | PI Mech., Ind., Sys. Enginee | ering EGR | NEEPRI-NRC scholarships | \$128,497.00 | 100.00 | \$128,497.00 |
| Shukla,Arun | AWPI Mech., Ind., Sys. Enginee | ering EGR | DEFORMATION AND DAMAGE MECHANISMS | \$10,000.00 | 100.00 | \$10,000.00 |
| Shukla,Arun | AWPI Mech., Ind., Sys. Enginee | ering EGR | Experimental and numerical investigation on fundamental | \$50,000.00 | 100.00 | \$50,000.00 |
| Shukla,Arun | AWPI Mech., Ind., Sys. Enginee | ering EGR | THE BLAST PERFORM OF MARINE COMPST AND SANDWCH STRCTRS U | \$30,000.00 | 100.00 | \$30,000.00 |
| Shukla,Arun | AWPI Mech., Ind., Sys. Enginee | ering EGR | THE BLAST PERFORM OF MARINE COMPST AND SANDWCH STRCTRS U | \$61,646.00 | 100.00 | \$61,646.00 |
| Shukla,Arun | AWPI Mech., Ind., Sys. Enginee | ering EGR | Experimental and numerical investigation on fundamental | \$50,000.00 | 100.00 | \$50,000.00 |
| Shukla,Arun | AWPI Mech., Ind., Sys. Enginee | ering EGR | Near Field Shock Response of Composite Panels | \$20,000.00 | 100.00 | \$20,000.00 |
| Grilli,Annette R | WCPI Ocean Engineering | EGR | PHASE 4 BASE WORK: FINE GRID COASTAL | \$15,158.00 | 80.00 | \$12,126.40 |
| Grilli,Annette R | WCPI Ocean Engineering | EGR | Detailed site-specific tsunami hazard assessments for oy | \$32,546.00 | 50.00 | \$16,273.00 |
| Grilli,Annette R | WCPI Ocean Engineering | EGR | CI-Phase 5:Fine grid coastal modeling of relevant tsunam | \$75,214.00 | 20.00 | \$15,042.80 |
| Grilli,Stephan T | AWPI Ocean Engineering | EGR | MozambiqueGas Development:Tsunami run-up Study | \$11,999.00 | 100.00 | \$11,999.00 |
| Grilli,Stephan T | AWPI Ocean Engineering | EGR | PHASE 4 BASE WORK: FINE GRID COASTAL | \$15,158.00 | 20.00 | \$3,031.60 |
| Grilli,Stephan T | AWPI Ocean Engineering | EGR | Development and validation of an efficient hybrid-CFD me | \$150,000.00 | 100.00 | \$150,000.00 |
| Grilli,Stephan T | AWPI Ocean Engineering | EGR | Detailed site-specific tsunami hazard assessments | \$32,546.00 | 100.00 | \$32,546.00 |
| Grilli,Stephan T | AWPI Ocean Engineering | EGR | Detailed site-specific tsunami hazard assessments for oy | \$32,546.00 | 50.00 | \$16,273.00 |
| Grilli,Stephan T | AWPI Ocean Engineering | EGR | Modeling Tsunami inundation and hazard for the US east c | \$34,251.00 | 100.00 | \$34,251.00 |
| Grilli,Stephan T | AWPI Ocean Engineering | EGR | CI-Phase 5:Fine grid coastal modeling of relevant tsunam | \$75,214.00 | 30.00 | \$22,564.20 |
| Grilli,Stephan T | AWPI Ocean Engineering | EGR | Development and validation of an efficient hybrid-CFD me | \$150,000.00 | 100.00 | \$150,000.00 |
| Hu,Sau-Lon | WCPI Ocean Engineering | EGR | LOW COST ACOUSTIC TRANSMITTER | \$40,000.00 | 50.00 | \$20,000.00 |
| Hu,Sau-Lon | WCPI Ocean Engineering | EGR | LOW COST ACOUSTIC TRANSMITTER | \$51,100.00 | 50.00 | \$25,550.00 |
| Licht,Stephen C | AWPI Ocean Engineering | EGR | Dev an aerial imaging system using a robotic helicopter | \$133,057.00 | 73.00 | \$97,131.61 |
| Miller, James H | AWPI Ocean Engineering | EGR | The effects of sediment properties on low frequency acou | \$130,000.00 | 50.00 | \$65,000.00 |
| Miller, James H | AWPI Ocean Engineering | EGR | The effects of sediment properties on low frequency acou | \$50,000.00 | 50.00 | \$25,000.00 |
| Potty,Gopu R | WCPI Ocean Engineering | EGR | The effects of sediment properties on low frequency acou | \$50,000.00 | 50.00 | \$25,000.00 |
| Potty,Gopu R | WCPI Ocean Engineering | EGR | The effects of sediment properties on low frequency acou | \$130,000.00 | 50.00 | \$65,000.00 |
| Vincent, Harold T. | AWPI Ocean Engineering | EGR | Starfish versatile automated shallow-water anchor | \$28,508.00 | 80.00 | \$22,806.40 |
| Vincent, Harold T. | AWPI Ocean Engineering | EGR | LOW COST ACOUSTIC TRANSMITTER | \$40,000.00 | 50.00 | \$20,000.00 |
| Vincent, Harold T. | AWPI Ocean Engineering | EGR | LOW COST ACOUSTIC TRANSMITTER | \$51,100.00 | 50.00 | \$25,550.00 |
| Vincent, Harold T. | AWPI Ocean Engineering | EGR | COEUT: PARS BUOY | \$19,665.56 | 70.00 | \$13,765.89 |
| | | | COLLEGE TOTAL | | | \$3,259,312.28 |
| | | | | | | |

COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES

| Cohen,Paul S | AWPI | Biochem-Microb-Molecular Gel | ELS |
|---------------------------|------|-------------------------------|-----|
| Cohen,Paul S | AWPI | Biochem-Microb-Molecular Gel | ELS |
| Cohen,Paul S | AWPI | Biochem-Microb-Molecular Gel | ELS |
| De Groot,Anne | AWPI | Biochem-Microb-Molecular Gel | ELS |
| Howlett, Niall G | AWPI | Biochem-Microb-Molecular Gel | ELS |
| Howlett, Niall G | AWPI | Biochem-Microb-Molecular Gel | ELS |
| Howlett, Niall G | AWPI | Biochem-Microb-Molecular Gel | ELS |
| Kausch, Albert P | AWPI | Biochem-Microb-Molecular Gel | ELS |
| Kausch, Albert P | AWPI | Biochem-Microb-Molecular Gei | ELS |
| Mottinger, John P | WCPI | Biochem-Microb-Molecular Gei | ELS |
| Nelson,David R | AWPI | Biochem-Microb-Molecular Geil | ELS |
| Rothman,Alan | PI | Biochem-Microb-Molecular Geil | ELS |
| Rothman,Alan | AWPI | Biochem-Microb-Molecular Geil | ELS |
| Moseman-Valtierra, Serena | AWPI | Biological Sciences | ELS |
| Moseman-Valtierra, Serena | AWPI | Biological Sciences | ELS |
| Preisser,Evan L | PI | Biological Sciences | ELS |
| Roberts, Alison | AWPI | Biological Sciences | ELS |
| Roberts, Alison | AWPI | Biological Sciences | ELS |
| Thornber, Carol S | AWPI | Biological Sciences | ELS |

| Symbiosisof E.Coli and the Intestinal Microbiota in a Mo | \$12,106.00 | 100.00 | \$12,106.00 |
|--|----------------|--------|----------------|
| Symbiosisof E.Coli and the Intestinal Microbiota in a Mo | \$167,625.00 | 100.00 | \$167,625.00 |
| Symbiosisof E.Coli and the Intestinal Microbiota in a Mo | \$18,625.00 | 100.00 | \$18,625.00 |
| Computationally optimized anti-staphylococcal biotherape | \$59,680.00 | 100.00 | \$59,680.00 |
| REGULATION OF THE MONO-UBIQUITINATION OF THE FANCONI ANE | \$3,128.00 | 100.00 | \$3,128.00 |
| REGULATION OF THE MONO-UBIQUITINATION OF THE FANCONI ANE | \$15,592.00 | 100.00 | \$15,592.00 |
| REGULATION OF THE MONO-UBIQUITINATION OF THE FANCONI ANE | \$28,806.00 | 100.00 | \$28,806.00 |
| Haverst plus transgenic products to increase carotenoid | \$59,582.00 | 100.00 | \$59,582.00 |
| GATES: HYBRID TECHNOLOGIES FOR CEREAL CROPS | \$214,447.00 | 50.00 | \$107,223.50 |
| GATES: HYBRID TECHNOLOGIES FOR CEREAL CROPS | \$214,447.00 | 50.00 | \$107,223.50 |
| MOLECULAR BASIS FOR PATHOGENESIS | \$50,000.00 | 50.00 | \$25,000.00 |
| IMMUNE-BASED INTERVENTIONS AGAINST INFECTIOUS DISEASES | \$2,390,922.00 | 100.00 | \$2,390,922.00 |
| DEVELOPMENT OF NIMMUNOLOGY RESEARCH AGENDA TO SUPPORT | \$39,999.86 | 100.00 | \$39,999.86 |
| QUANTIFYING AND MODELING GREENHOUSE GAS EMISSIONS FROM T | \$10,000.00 | 100.00 | \$10,000.00 |
| Impacts of Anthropogenic Nutrient Pollution on | \$12,000.00 | 100.00 | \$12,000.00 |
| CI-Herbivore interactions and plant responses:From folia | \$286,000.00 | 100.00 | \$286,000.00 |
| Functional analysis of CESA proteins in physcomitrella p | \$121,998.00 | 100.00 | \$121,998.00 |
| Diversification and functional specialization of cellulo | \$199,419.00 | 100.00 | \$199,419.00 |
| Mechanisms for success and potential impacts of an invas | \$13,104.00 | 100.00 | \$13,104.00 |

| Thornber, Carol S | WCPI | Biological Sciences | ELS | Dev an aerial imaging system using a robotic helicopter | \$133,057.00 | 27.00 | \$35,925.39 |
|-----------------------|------|-----------------------------|---------|---|----------------|--------|----------------|
| Wilga,Cheryl A | AWPI | Biological Sciences | ELS | CONFERENCE: BROADENING PARTICIPATION IN THE SOCIETY | \$25,000.00 | 100.00 | \$25,000.00 |
| Faubert.Heather H | AWPI | Cooperative Extension | ELS | Pollinator Conservation & Pasture Weed Management FY2014 | \$18,000.00 | 100.00 | \$18,000.00 |
| Gold,Marion S | AWPI | Cooperative Extension | ELS | Management of ocean stateclean cities FY12 | \$15,000.00 | 10.00 | \$1,500.00 |
| · | | • | ELS | · · | | | |
| Gold,Marion S | AWPI | Cooperative Extension | | Management of ocean stateclean cities FY12 | \$1,250.00 | 10.00 | \$125.00 |
| Gold,Marion S | AWPI | Cooperative Extension | ELS | Management of ocean stateclean cities FY12 | \$19,000.00 | 10.00 | \$1,900.00 |
| Gold,Marion S | AWPI | Cooperative Extension | ELS | Management of ocean stateclean cities FY12 | \$15,000.00 | 10.00 | \$1,500.00 |
| Horan,Kristina L | AWPI | Cooperative Extension | ELS | 2014 RI 4-H MENTORING GRANT | \$41,000.00 | 100.00 | \$41,000.00 |
| Horan,Kristina L | AWPI | Cooperative Extension | ELS | RI 2014 4-H MILITARY PARTNERSHIP GRANT (SUPPLEMENT) | \$9,420.00 | 100.00 | \$9,420.00 |
| Lucht,Wendy A | WCPI | Cooperative Extension | ELS | Management of ocean stateclean cities FY12 | \$15,000.00 | 90.00 | \$13,500.00 |
| Lucht,Wendy A | WCPI | Cooperative Extension | ELS | Management of ocean stateclean cities FY12 | \$1,250.00 | 90.00 | \$1,125.00 |
| Lucht,Wendy A | WCPI | Cooperative Extension | ELS | Management of ocean stateclean cities FY12 | \$19,000.00 | 90.00 | \$17,100.00 |
| Lucht,Wendy A | WCPI | Cooperative Extension | ELS | Management of ocean stateclean cities FY12 | \$15,000.00 | 90.00 | \$13,500.00 |
| Martin,Pamela P | AWPI | Cooperative Extension | ELS | RI 2014 OPERATION: MILITARY KIDS GRANT | \$77,550.00 | 100.00 | \$77,550.00 |
| Martin,Pamela P | AWPI | Cooperative Extension | ELS | RI 2014 MILITARY KIDS CAMP GRANT | \$39,960.00 | 100.00 | \$39,960.00 |
| Venturini,Kate E | WCPI | Cooperative Extension | ELS | Outreach at the Roger Williams Park Botanical Center | \$52,000.00 | 100.00 | \$52,000.00 |
| Wright,Heidi A | AWPI | Cooperative Extension | ELS | RI 2014 4-H Military Partnership Grant | \$15,435.00 | 100.00 | \$15,435.00 |
| Kirby,John D | AWPI | Dean Environment Life Scien | nci ELS | FY2012 Smith-Lelver 3 (B) and 3 (C) Formula | \$1,004,245.00 | 100.00 | \$1,004,245.00 |
| Kirby,John D | AWPI | Dean Environment Life Scien | nci ELS | SHIFTS IN GREENHOUSE GAS EMISSIONS AND PRODUCTIVITY | \$9,983.00 | 100.00 | \$9,983.00 |
| Kirby,John D | AWPI | Dean Environment Life Scien | nci ELS | FY 14 Hatch Formula | \$898,973.00 | 50.00 | \$449,486.50 |
| Rhodes III,Richard C | AWPI | Dean Environment Life Scien | nci ELS | Mcintire Stennis FY 14 | \$132,988.00 | 100.00 | \$132,988.00 |
| Rhodes III,Richard C | AWPI | Dean Environment Life Scien | nc ELS | RI PEP-Rhode Island public energy partnership | \$17,283.00 | 10.00 | \$1,728.30 |
| Rhodes III, Richard C | AWPI | Dean Environment Life Scien | nci ELS | USDA RESEARCH UPPORT AGREEMENT | \$6,412.98 | 100.00 | \$6,412.98 |
| Rhodes III, Richard C | AWPI | Dean Environment Life Scien | nci ELS | RI PEP-Rhode Island public energy partnership | \$54,878.00 | 10.00 | \$5,487.80 |
| Sholly,Rachel E | WCPI | Dean Environment Life Scien | nc ELS | RI PEP-Rhode Island public energy partnership | \$17,283.00 | 85.00 | \$14,690.55 |
| Sholly,Rachel E | WCPI | Dean Environment Life Scien | | RI PEP-Rhode Island public energy partnership | \$54,878.00 | 85.00 | \$46,646.30 |
| Kirby,John D | AWPI | Env. and Nat. Res. Economic | | The Hatch Actof 1887 (Multistate Fund Research) FY 12 | \$760,349.00 | 100.00 | \$760,349.00 |
| Tegawa,Mihoko | WCPI | Env. and Nat. Res. Economic | | DOCTORAL DISSERTATION RESEARCH IN DRMS: A STUDY ON THE | \$19,782.00 | 90.00 | \$17,803.80 |
| Uchida,Hirotsugu | AWPI | Env. and Nat. Res. Economic | | DOCTORAL DISSERTATION RESEARCH IN DRMS: A STUDY ON THE | \$19,782.00 | 10.00 | \$1,978.20 |
| Bengtson, David A | AWPI | Fish-Animal-Vet-Science | ELS | ALTERNATIVE FEEDS AND PROCESSING FOR FRESHWATER FISH | \$10,001.00 | 100.00 | \$10.001.00 |
| Bengtson, David A | AWPI | Fish-Animal-Vet-Science | ELS | ALTERNATIVE FEEDS AND PROCESSING FOR FRESHWATER FISH | \$10,001.00 | 100.00 | \$10,001.00 |
| Bengtson,David A | AWPI | Fish-Animal-Vet-Science | ELS | Modeling of common water bodies - phase 2 | \$28,000.00 | 100.00 | \$28,000.00 |
| Bengtson,David A | AWPI | Fish-Animal-Vet-Science | ELS | Aquaculture Carrying Capacity and Water Quality Manageme | \$233,027.00 | 51.00 | \$118,843.77 |
| Castro,Kathleen | WCPI | Fish-Animal-Vet-Science | ELS | Coll Mgmt For Sustainable Fisheries Future | \$326,000.00 | 10.00 | \$32,600.00 |
| Castro,Kathleen | WCPI | Fish-Animal-Vet-Science | ELS | • | \$2,000,000.00 | 10.00 | \$200,000.00 |
| • | | | | Coll Mgmt For Sustainable Fisheries Future | | | |
| Gomez-Chiarri,Marta | AWPI | Fish-Animal-Vet-Science | ELS | FY 13 Animal Health CF | \$4,835.00 | 100.00 | \$4,835.00 |
| Husband, Thomas P | WCPI | Fish-Animal-Vet-Science | ELS | Creating Habitat for New England Cottontail in R.I. | \$44,991.00 | 100.00 | \$44,991.00 |
| Lazar,Najih | AWPI | Fish-Animal-Vet-Science | ELS | Pilot Study: Abundance and distribution of blue crab (cal | \$70,935.00 | 100.00 | \$70,935.00 |
| Rhodes III,Richard C | WCPI | Fish-Animal-Vet-Science | ELS | W. Africa Analytical Support Services& Evaluations | \$173,537.00 | 10.00 | \$17,353.70 |
| Rhodes III,Richard C | WCPI | Fish-Animal-Vet-Science | ELS | W. Africa Analytical Support Services& Evaluations | \$65,962.70 | 10.00 | \$6,596.27 |
| Rice, Michael A | WCPI | Fish-Animal-Vet-Science | ELS | Aquaculture Carrying Capacity and Water Quality Manageme | \$233,027.00 | 49.00 | \$114,183.23 |
| Sartini,Becky L | PI | Fish-Animal-Vet-Science | ELS | GLOBAL DYNAMICS OF SPERM TRANSCRIPT PROFILES DURING CAPA | \$149,797.00 | 100.00 | \$149,797.00 |
| Skrobe,Laura G | AWPI | Fish-Animal-Vet-Science | ELS | Industry based survey on black sea bass utilizing ventle | \$21,846.00 | 100.00 | \$21,846.00 |
| Zawia,Nasser H | AWPI | Fish-Animal-Vet-Science | ELS | GRAD RESEARCH FELLOWSHIP PROGRAM- JUSTIN RICHARD | \$88,000.00 | 100.00 | \$88,000.00 |
| Kirby,John D | AWPI | Food Science And Nutrition | ELS | FY2014 Smith-Lelver 3 (B) and 3 (C) Formula | \$1,059,762.00 | 100.00 | \$1,059,762.00 |
| Kirby,John D | AWPI | Food Science And Nutrition | ELS | FY 14 RI Expanded Food & Nutrition Education Program | \$373,750.00 | 50.00 | \$186,875.00 |
| Pivarnik,Lori F | AWPI | Food Science And Nutrition | ELS | The Rhode Island Farm to School Project | \$14,629.00 | 100.00 | \$14,629.00 |
| Pivarnik,Lori F | AWPI | Food Science And Nutrition | ELS | The Rhode Island Farm to School Project | \$113.00 | 100.00 | \$113.00 |
| Pivarnik,Lori F | AWPI | Food Science And Nutrition | ELS | Inactivation of Enteric Foodborne Viruses in High Risk | \$41,146.00 | 100.00 | \$41,146.00 |
| Rhodes III,Richard C | WCPI | Food Science And Nutrition | ELS | FY 14 Hatch Formula | \$898,973.00 | 50.00 | \$449,486.50 |
| Sebelia,Linda M | AWPI | Food Science And Nutrition | ELS | CELS: INTEGRATING NUTRITION EDUCATION INTO PROVIDENCE | \$80,000.00 | 100.00 | \$80,000.00 |
| Sebelia,Linda M | WCPI | Food Science And Nutrition | ELS | FY 14 RI Expanded Food & Nutrition Education Program | \$373,750.00 | 50.00 | \$186,875.00 |
| Sebelia,Linda M | AWPI | Food Science And Nutrition | ELS | URI SNAP- ED 2014 | \$828,519.00 | 100.00 | \$828,519.00 |
| Boothroyd,Jon C | PI | Geosciences | ELS | Determining Tidal Datums Relative to NAVD88 | \$3,890.00 | 100.00 | \$3,890.00 |
| Boothroyd,Jon C | AWPI | Geosciences | ELS | SIDE-SCAN SONAR MAPPING OF SELECTED COASTAL LAGOONS | \$4,997.00 | 100.00 | \$4,997.00 |
| | | | | | | | • |

| Boothroyd,Jon C | WCPI | Geosciences | ELS | SAMP | \$100,000.00 | 40.00 | \$40,000.00 |
|----------------------|--------------|----------------------|------------|---|--------------|--------|--------------|
| Boving,Thomas B | PI | Geosciences | ELS | ADVANCED OXIDATION OF 1, 4-DIOXANE | \$20,204.25 | 100.00 | \$20,204.25 |
| Boving,Thomas B | WCPI | Geosciences | ELS | Collaborative Research:The Antimicrobial Properties of | \$27,734.00 | 50.00 | \$13,867.00 |
| Boving,Thomas B | PI | Geosciences | ELS | ADVANCED OXIDATION OF 1, 4-DIOXANE | \$68,694.00 | 100.00 | \$68,694.00 |
| Boving,Thomas B | WCPI | Geosciences | ELS | Collaborative Research:The Antimicrobial Properties of | \$9,974.00 | 50.00 | \$4,987.00 |
| Engelhart,Simon E | AWPI | Geosciences | ELS | Is Sea Level Rising? | \$14,900.00 | 100.00 | \$14,900.00 |
| Engelhart,Simon E | PI | Geosciences | ELS | RESPONSE TO ECOSYSTEM FUNCTION IN MANGROVE FORESTS TO SE | \$13,318.62 | 100.00 | \$13,318.62 |
| Savage,Brian K | AWPI | Geosciences | ELS | Short period, anelastic and anisotropic, waveform-based | \$126,000.00 | 100.00 | \$126,000.00 |
| Savage,Brian K | AWPI | Geosciences | ELS | Short period, anelastic and anisotropic, waveform-based | \$210,000.00 | 100.00 | \$210,000.00 |
| Dalton,Tracey J | AWPI | Marine Affairs | ELS | Decision-support for the economic analysis of trade-offs | \$3,837.00 | 100.00 | \$3,837.00 |
| August,Peter V | AWPI | Natural Res. Science | ELS | FY 13 Renewable Resources RREA | \$45,887.00 | 100.00 | \$45,887.00 |
| August,Peter V | AWPI | Natural Res. Science | ELS | CESU: Local Resolution National Hydrography | \$25,000.00 | 50.00 | \$12,500.00 |
| August,Peter V | AWPI | Natural Res. Science | ELS | RES BASED GEOSPTL DTA COLL ANYL AND DEL IN SUPP OF ENTRP | \$112,070.00 | 100.00 | \$112,070.00 |
| August,Peter V | AWPI | Natural Res. Science | ELS | CI - ELEVATION MAPPING OF CRITICAL PARK AREAS FOR | \$820,000.00 | 100.00 | \$820,000.00 |
| August,Peter V | AWPI | Natural Res. Science | ELS | CI - ACQUISITION COORDINATION, COMPILATION, DATE MGMT. | \$775,500.00 | 100.00 | \$775,500.00 |
| August,Peter V | AWPI | Natural Res. Science | ELS | CI-FY14 TO FY18 CONTINUING ENTERPRISE GIS DATABASE DEV. | \$158,930.00 | 100.00 | \$158,930.00 |
| August,Peter V | AWPI | Natural Res. Science | ELS | CI-FY2013 GIS support to NUWC | \$24,039.00 | 100.00 | \$24,039.00 |
| August,Peter V | AWPI | Natural Res. Science | ELS | CI - FY2014 GIS Support to NUWC (FY 14 1ST TASK ORDER) | \$25,000.00 | 100.00 | \$25,000.00 |
| August, Peter V | AWPI | Natural Res. Science | ELS | CI-SUSTAINING AND ENHANCING ACCESS TO THE RHODE ISLAND | \$21,180.00 | 34.00 | \$7,201.20 |
| August,Peter V | AWPI | Natural Res. Science | ELS | GIS Support to NUWC | \$11,999.00 | 34.00 | \$4,079.66 |
| August, Peter V | AWPI | Natural Res. Science | ELS | CI - FY2014 GIS Support to NUWC - 3rd Task Order | \$40,098.24 | 34.00 | \$13,633.40 |
| Bonynge, Gregory H | WCPI | Natural Res. Science | ELS | CI-SUSTAINING AND ENHANCING ACCESS TO THE RHODE ISLAND | \$21,180.00 | 33.00 | \$6,989.40 |
| Damon, Christopher P | WCPI | Natural Res. Science | ELS | GIS Support to NUWC | \$11,999.00 | 33.00 | \$3,959.67 |
| Damon, Christopher P | WCPI | Natural Res. Science | ELS | CI - FY2014 GIS Support to NUWC - 3rd Task Order | \$40,098.24 | 33.00 | \$13,232.41 |
| Forrester, Graham E | AWPI | Natural Res. Science | ELS | An integrated assessment of an important but understudie | \$30,567.00 | 75.00 | \$22,925.25 |
| Forrester, Graham E | AWPI | Natural Res. Science | ELS | Anchor Damage to Coral Reefs and Mooring Buoys as | \$12,000.00 | 100.00 | \$12,000.00 |
| Gold.Arthur J | WCPI | Natural Res. Science | ELS | CI-RHODE ISLAND LAKE AND RIVER VOLUNTEER-BASED MONITORIN | \$57,500.00 | 10.00 | \$5,750.00 |
| Gold,Arthur J | WCPI | Natural Res. Science | ELS | CI-RHODE ISLAND LAKE AND RIVER VOLUNTEER-BASED MONITORIN | \$50,000.00 | 10.00 | \$5,000.00 |
| Gold,Arthur J | WCPI | Natural Res. Science | ELS | CI-RHODE ISLAND LAKE AND RIVER VOLUNTEER-BASED MONITORIN | \$50,000.00 | 10.00 | \$5,000.00 |
| Gold,Arthur J | OTH | Natural Res. Science | ELS | URITC:The effects of reduced moving in meadows on storm | \$133,997.00 | 5.00 | \$6,699.85 |
| Green,Linda T | AWPI | Natural Res. Science | ELS | CI-RHODE ISLAND LAKE AND RIVER VOLUNTEER-BASED MONITORIN | \$57,500.00 | 45.00 | \$25,875.00 |
| Green,Linda T | AWPI | Natural Res. Science | ELS | CI-RHODE ISLAND LAKE AND RIVER VOLUNTEER-BASED MONITORIN | \$50,000.00 | 45.00 | \$22,500.00 |
| Green,Linda T | AWPI | Natural Res. Science | ELS | CI-RHODE ISLAND LAKE AND RIVER VOLUNTEER-BASED MONITORIN | \$50,000.00 | 45.00 | \$22,500.00 |
| Herron,Elizabeth M | WCPI | Natural Res. Science | ELS | CI-RHODE ISLAND LAKE AND RIVER VOLUNTEER-BASED MONITORIN | \$57,500.00 | 45.00 | \$25,875.00 |
| Herron,Elizabeth M | WCPI | Natural Res. Science | ELS | CI-RHODE ISLAND LAKE AND RIVER VOLUNTEER-BASED MONITORIN | \$50,000.00 | 45.00 | \$22,500.00 |
| , | WCPI | Natural Res. Science | | | | | |
| Herron, Elizabeth M | | | ELS ELS | CI-RHODE ISLAND LAKE AND RIVER VOLUNTEER-BASED MONITORIN | \$50,000.00 | 45.00 | \$22,500.00 |
| Husband, Thomas P | AWPI PI | Natural Res. Science | ELS | MAMMALIAN DIVERSITY IN A COFFEE AGROECOSYSTEM IN THE INVENTORY AND MONITORING OF AMPHIBIANS AND REPTILES AT | \$1,500.00 | 100.00 | \$1,500.00 |
| Karraker, Nancy | | Natural Res. Science | ELS | | \$130,760.00 | 100.00 | \$130,760.00 |
| Labash, Charles | WCPI | Natural Res. Science | ELS | CI-SUSTAINING AND ENHANCING ACCESS TO THE RHODE ISLAND | \$21,180.00 | 33.00 | \$6,989.40 |
| Labash, Charles | WCPI WCPI | Natural Res. Science | | GIS Support to NUWC | \$11,999.00 | 33.00 | \$3,959.67 |
| Labash, Charles | | Natural Res. Science | ELS | CI - FY2014 GIS Support to NUWC - 3rd Task Order | \$40,098.24 | 33.00 | \$13,232.41 |
| Mccann,Alyson | AWPI | Natural Res. Science | ELS | INCORPORATING THE US EPA TOXIC | \$14,166.00 | 100.00 | \$14,166.00 |
| Meyerson,Laura A | AWPI | Natural Res. Science | ELS | URITC:The effects of reduced mowing in meadows on storm | \$133,997.00 | 70.00 | \$93,797.90 |
| Meyerson,Laura A | AWPI | Natural Res. Science | ELS | Collab.Research:Latitudinal variation in invasive plant- | \$6,755.00 | 100.00 | \$6,755.00 |
| Meyerson,Laura A | AWPI | Natural Res. Science | ELS | Collab.Research:Latitudinal variation in invasive plant- | \$6,000.00 | 100.00 | \$6,000.00 |
| Morrison,Alisa A | WCPI | Natural Res. Science | ELS | CESU: Local Resolution National Hydrography | \$25,000.00 | 50.00 | \$12,500.00 |
| Paton,Peter | AWPI | Natural Res. Science | ELS | CI - COASTAL BIRD MANAGEMENT PROTOCOLS | \$32,345.00 | 100.00 | \$32,345.00 |
| Paton,Peter | AWPI | Natural Res. Science | ELS | CI - COASTAL BIRD MANAGEMENT PROTOCOLS | \$7,655.00 | 100.00 | \$7,655.00 |
| Stolt,Mark H | AWPI | Natural Res. Science | ELS | Assess dynamic soil properties | \$6,000.00 | 100.00 | \$6,000.00 |
| Stolt,Mark H | AWPI | Natural Res. Science | ELS | CI - A COASTAL SONE SOIL SURVEY IN CONNECTICUT | \$40,000.00 | 100.00 | \$40,000.00 |
| Wang,Yeqiao | AWPI | Natural Res. Science | ELS | Post Hurricane Sandy Salt Marsh Change | \$200,000.00 | 100.00 | \$200,000.00 |
| Alm,Steven | AWPI | Plant Science | ELS | RISK MANAGEMENT AND CROP INSURANCE EDUCATION FOR RI | \$206,000.00 | 100.00 | \$206,000.00 |
| Alm,Steven | AWPI | Plant Science | ELS | RISK MANAGEMENT AND CROP INSURANCE EDU. FOR RI | \$5,000.00 | 100.00 | \$5,000.00 |
| Alm,Steven | AWPI | Plant Science | ELS | Bluegrass Weevil | \$10,000.00 | 100.00 | \$10,000.00 |
| Brown,Rebecca N | OTH | Plant Science | ELS | URITC:The effects of reduced mowing in meadows on storm | \$133,997.00 | 25.00 | \$33,499.25 |

| Brown,Rebecca N | AWPI | Plant Science | ELS | Improving Yield and Quality of RI-Grown Melons through | \$31,865.00 | 100.00 | \$31,865.00 |
|-------------------------------------|------|---------------------------|--------------|--|-----------------------------|--------|-----------------------------|
| Casagrande,Richard A | AWPI | Plant Science | ELS | REARING AND RELEASING SWALLOW-WORT BIOLOGICAL CONTROL AG | \$92,068.00 | 100.00 | \$92,068.00 |
| Casagrande,Richard A | AWPI | Plant Science | ELS | IPM COORDINATION IN RHODE ISLAND:BUILDING ON SUCCESS | \$42,700.00 | 100.00 | \$42,700.00 |
| Faubert, Heather H | AWPI | Plant Science | ELS | Northeast plant diagnostic network | \$16,875.00 | 100.00 | \$16,875.00 |
| Radin, Andrew | AWPI | Plant Science | ELS | New England Fruit and Vegetable Scouting Network | \$3,037.00 | 100.00 | \$3,037.00 |
| Tewksbury,Elizabeth A | AWPI | Plant Science | ELS | BIOLOGICAL CONTROL OF MILE-A-MINUTE WEED | \$11,465.00 | 100.00 | \$11,465.00 |
| Tewksbury, Elizabeth A | AWPI | Plant Science | ELS | BIOLOGICAL CONTROL OF SWALLOW-WORTS, VINCETOXICUM INGRUM | \$10,000.00 | 100.00 | \$10,000.00 |
| Tewksbury, Elizabeth A | AWPI | Plant Science | ELS | Biological control of lily leaf beetle in Connecticut | \$3,000.00 | 100.00 | \$3,000.00 |
| Tewksbury, Elizabeth A | AWPI | Plant Science | ELS | Biological Control of Mile a Minute | \$17,857.00 | 100.00 | \$17,857.00 |
| | | | | | | | |
| | | | | COLLEGE TOTAL | | | \$14,065,630.49 |
| | | GRADUATE SCHOOL OF O | CEANOGRAPHY | | | | |
| | | GIADDATE GOTIOGE OF G | SEAROGIVATIT | | | | |
| Crawford,Brian | AWPI | GSO Coastal Resources Cen | te GSO | Coll Mgmt For Sustainable Fisheries Future | \$326,000.00 | 45.00 | \$146,700.00 |
| Crawford,Brian | AWPI | GSO Coastal Resources Cen | te GSO | Coll Mgmt For Sustainable Fisheries Future | \$2,000,000.00 | 45.00 | \$900,000.00 |
| Crawford,Brian | PI | GSO Coastal Resources Cen | te GSO | OCEAN AND FISHERIES INITIATIVE | \$508,451.00 | 100.00 | \$508,451.00 |
| Crawford,Brian | AWPI | GSO Coastal Resources Cen | te GSO | CONSERVATION OF COASTAL ECO-SYSTEMS IN TANZANIA | \$1,150,000.00 | 50.00 | \$575,000.00 |
| Crawford,Brian | AWPI | GSO Coastal Resources Cen | te GSO | CI - Study of Illegal Fishing in the Territorial Waters. | \$26,394.00 | 100.00 | \$26,394.00 |
| Kent,Karen L | AWPI | GSO Coastal Resources Cen | te GSO | W. Africa Analytical Support Services& Evaluations | \$173,537.00 | 90.00 | \$156,183.30 |
| Kent,Karen L | AWPI | GSO Coastal Resources Cen | te GSO | W. Africa Analytical Support Services& Evaluations | \$65,962.70 | 90.00 | \$59,366.43 |
| Mccann, Jennifer | AWPI | GSO Coastal Resources Cen | te GSO | SAMP | \$100,000.00 | 60.00 | \$60,000.00 |
| Robadue Jr, Donald D | PI | GSO Coastal Resources Cen | te GSO | CI- RETROSPECTIVE GOVERNANCE | \$25,671.00 | 100.00 | \$25,671.00 |
| Tobey, James A | WCPI | GSO Coastal Resources Cen | te GSO | Coll Mgmt For Sustainable Fisheries Future | \$326,000.00 | 45.00 | \$146,700.00 |
| Tobey,James A | WCPI | GSO Coastal Resources Cen | te GSO | Coll Mgmt For Sustainable Fisheries Future | \$2,000,000.00 | 45.00 | \$900,000.00 |
| Torell,Elin C | WCPI | GSO Coastal Resources Cen | te GSO | CONSERVATION OF COASTAL ECO-SYSTEMS IN TANZANIA | \$1,150,000.00 | 50.00 | \$575,000.00 |
| Murray, Cynthia J | AWPI | GSO Facilities | GSO | A Proposal for the Support of Continuing and New | \$235,000.00 | 100.00 | \$235,000.00 |
| Alberts, Jonathan C | AWPI | GSO Faculty | GSO | UNOLS | \$662,133.00 | 50.00 | \$331,066.50 |
| Alberts, Jonathan C | WCPI | GSO Faculty | GSO | USGS PARTICIPATION IN UNOLS | \$24,139.00 | 50.00 | \$12,069.50 |
| Alberts, Jonathan C | AWPI | GSO Faculty | GSO | UNOLS | \$36,991.00 | 50.00 | \$18,495.50 |
| Alberts, Jonathan C | AWPI | GSO Faculty | GSO | UNOLS | \$91,846.00 | 100.00 | \$91,846.00 |
| Baxter, Christopher | AWPI | GSO Faculty | GSO | SUBMARINE LANDSLIDES OF THE US ATLANTIC CONTINENTAL | \$2,379.25 | 50.00 | \$1,189.62 |
| Belkin,Igor M | AWPI | GSO Faculty | GSO | SEA SURFACE | \$11,700.00 | 100.00 | \$11,700.00 |
| Belkin,Igor M | AWPI | GSO Faculty | GSO | SEA SURFACE | \$11,700.00 | 100.00 | \$11,700.00 |
| Campbell,Robert G | PI | GSO Faculty | GSO | COLL. RESEARCH: CHANGES IN ARCTIC SEA ICE | \$43,523.00 | 100.00 | \$43,523.00 |
| Campbell,Robert G | AWPI | GSO Faculty | GSO | PLANKTONIC ECOSYSTEM | \$11,532.00 | 100.00 | \$11,532.00 |
| Carey,Steven N | AWPI | GSO Faculty | GSO | INVESTIGATION SUBMARINE BASALTIC | \$25,595.00 | 100.00 | \$25,595.00 |
| Carey,Steven N | AWPI | GSO Faculty | GSO | MGSL | \$65,684.00 | 100.00 | \$65,684.00 |
| Codiga, Daniel L | AWPI | GSO Faculty | GSO | CI- CHRP: OBSERVATIONS AND MODELING OF NARRAGANSETT | \$172,503.00 | 34.00 | \$58,651.02 |
| Codiga, Daniel L | AWPI | GSO Faculty | GSO | SCOAP | \$39,884.00 | 100.00 | \$39,884.00 |
| Codiga,Daniel L | AWPI | GSO Faculty | GSO | CI- CHRP: OBSERVATIONS AND MODELING OF NARRAGANSETT | \$226,022.00 | 34.00 | \$76,847.48 |
| Coleman, Dwight F | AWPI | GSO Faculty | GSO | EXPLORATION/EDUCATIN USING E/V NAUTILUS | \$147,000.00 | 100.00 | \$147,000.00 |
| Coleman, Dwight F | WCPI | GSO Faculty | GSO | MARINE TECH FOR TEACHERS AND STUDENTS | \$791,574.00 | 20.00 | \$158,314.80 |
| Coleman, Dwight F | AWPI | GSO Faculty | GSO | SYSEMATIC OCEAN EXPLORATION | \$150,000.00 | 100.00 | \$150,000.00 |
| Collie,Jeremy S | AWPI | GSO Faculty | GSO | CI - Developig a Multispecies Statistical Catch at Age | \$4,152.00 | 100.00 | \$4,152.00 |
| Collie, Jeremy S | AWPI | GSO Faculty | GSO | CI - Developig a Multispecies Statistical Catch at Age | \$2,048.00 | 100.00 | \$2,048.00 |
| Cornillon, Peter C | AWPI | GSO Faculty | GSO | Multi Sensor Improved Sea - Surface Temperature (MISST) | \$48,675.00 | 100.00 | \$48,675.00 |
| Cornillon, Peter C | PI | GSO Faculty | GSO | TEMPORAL TRENDS IN OCEAN SURFACE | \$32,798.00 | 66.00 | \$21,646.68 |
| Cornillon, Peter C | PI | GSO Faculty | GSO | TEMPORAL TRENDS IN OCEAN SURFACE | \$32,799.00 | 66.00 | \$21,647.34 |
| Cornillon,Peter C | AWPI | GSO Faculty | GSO | Multi Sensor Improved Sea - Surface Temperature (MISST) | \$32,799.00 \$49,149.00 | 100.00 | \$21,647.34 \$49,149.00 |
| Desilva, Annette M | WCPI | GSO Faculty | GSO | UNOLS William Sensor Improved Sea - Surface Temperature (MISST) | \$49,149.00 \$662,133.00 | 50.00 | \$331,066.50 |
| Desilva,Annette M Desilva,Annette M | AWPI | GSO Faculty GSO Faculty | GSO | USGS PARTICIPATION IN UNOLS | \$24,133.00 | 50.00 | \$331,066.50 \$12,069.50 |
| • | | • | | | | | |
| Desilva, Annette M | | GSO Faculty | GSO | UNOLS | \$36,991.00 | 50.00 | \$18,495.50 |
| | | | | | | | |

JUSTINE SAUVAGE EXP 337

EARTHCUBE RCN:

\$12,000.00

\$74,813.00

100.00

5.00

\$12,000.00

\$3,740.65

D'Hondt,Steven L

D'Hondt,Steven L

AWPI GSO Faculty

WCPI GSO Faculty

GSO

GSO

| D'Hondt,Steven L | AWPI | GSO Faculty | GSO | MOCROBIAL TAXA IN SUBSEAFLOOR \$110,000.00 | 100.00 | \$110,000.00 |
|------------------------|---|--------------|-----|---|---------|--------------|
| D'Hondt,Steven L | WCPI | GSO Faculty | GSO | North Atlantic Meridional Circulation During the Last \$299,746.00 | 33.00 | \$98,916.18 |
| D'Hondt,Steven L | AWPI | GSO Faculty | GSO | CENTER FOR DARK ENERGY BIOSPHERE INVESTIGATIONS \$299,752.00 | 100.00 | \$299,752.00 |
| Donohue,Kathleen A | AWPI | GSO Faculty | GSO | DYNAMICS OF THE LOOP \$493,517.00 | 100.00 | \$493,517.00 |
| Donohue,Kathleen A | AWPI | GSO Faculty | GSO | DYNAMICS OF THE LOOP \$102,183.00 | 100.00 | \$102,183.00 |
| Donohue,Kathleen A | WCPI | GSO Faculty | GSO | Cross-Frontal Fluxes in the Antarctic Circumpolar \$895,357.00 | 33.00 | \$295,467.81 |
| Donohue,Kathleen A | AWPI | GSO Faculty | GSO | REU SITE SURFO \$133,328.00 | 100.00 | \$133,328.00 |
| Gao,Haiying | OTH | GSO Faculty | GSO | CONSTRUCTION OF A NESTED, GLOBAL \$25,000.00 | 10.00 | \$2,500.00 |
| Ginis,Isaac | PI | GSO Faculty | GSO | IMPROVING THE GFDL. GFDN \$121,999.00 | 100.00 | \$121,999.00 |
| Ginis,Isaac | AWPI | GSO Faculty | GSO | CI- SUPER-PARAMETERIZATION \$57,057.00 | 100.00 | \$57,057.00 |
| Ginis,Isaac | AWPI | GSO Faculty | GSO | CI- SUPER-PARAMETERIZATION \$28,152.00 | 100.00 | \$28,152.00 |
| Ginis,Isaac | AWPI | GSO Faculty | GSO | CI- SUPER-PARAMETERIZATION \$50,000.00 | 100.00 | \$50,000.00 |
| Hanson Jr, Alfred K | AWPI | GSO Faculty | GSO | URI Component of the Continued Development \$60,000.00 | 100.00 | \$60,000.00 |
| Heikes,Brian G | AWPI | GSO Faculty | GSO | COLLAB RESEARCH AIRBORNE HYDROGEN \$37,493.00 | 100.00 | \$37,493.00 |
| Heikes,Brian G | AWPI | GSO Faculty | GSO | PHOTOCHEMICAL OXIDANT RESERVIOR \$21,420.00 | 100.00 | \$21,420.00 |
| Heikes,Brian G | AWPI | GSO Faculty | GSO | PHOTOCHEMICAL OXIDANT RESERVIOR \$109,575.00 | 100.00 | \$109,575.00 |
| Heil Jr,Clifford W | AWPI | GSO Faculty | GSO | DEVELMNT OF A BIOGEOCHEMICAL PROXY \$44,937.00 | 95.00 | \$42,690.15 |
| James-Pirri,Mary Jane | PI | GSO Faculty | GSO | CI- HOPEWELL FURNACE NATIONAL HISTORIC \$86,954.00 | 100.00 | \$86,954.00 |
| James-Pirri,Mary Jane | AWPI | GSO Faculty | GSO | ASSESSMENT OF SPAWNING HORSESHOE CRABS \$42,621.00 | 100.00 | \$42,621.00 |
| James-Pirri,Mary Jane | AWPI | GSO Faculty | GSO | ASSESSMENT OF SPAWNING HORSESHOE CRABS \$34,132.00 | 100.00 | \$34,132.00 |
| Kelley,Katherine A | WCPI | GSO Faculty | GSO | 3D DYNAMICS OF BUOYANT \$145,000.00 | 10.00 | \$14,500.00 |
| Kelley,Katherine A | AWPI | GSO Faculty | GSO | THE ROLE OF OXYGEN FUGACITY \$62,808.00 | 100.00 | \$62,808.00 |
| Kenney,Robert D | AWPI | GSO Faculty | GSO | QA/QC OVERSIGHT FOR MARINE \$550.00 | 100.00 | \$550.00 |
| Kenney,Robert D | AWPI | GSO Faculty | GSO | FIELD STUDIES OF WHALES \$32,078.00 | 100.00 | \$32,078.00 |
| Kincaid, Christopher R | AWPI | GSO Faculty | GSO | 3D DYNAMICS OF BUOYANT \$145,000.00 | 90.00 | \$130,500.00 |
| King, John W | WCPI | GSO Faculty | GSO | DEVELMNT OF A BIOGEOCHEMICAL PROXY \$44,937.00 | 5.00 | \$2,246.85 |
| King, John W | WCPI | GSO Faculty | GSO | SUBMARINE LANDSLIDES OF THE US ATLANTIC CONTINENTAL \$2,379.25 | 50.00 | \$1,189.62 |
| King,John W | AWPI | GSO Faculty | GSO | Post Hurricane Sandy Submerged Marine Habitat \$385,000.00 | 100.00 | \$385,000.00 |
| King,John W | PI | GSO Faculty | GSO | A 650,000 YEAR RECORD \$33,003.00 | 100.00 | \$33,003.00 |
| Lohmann,Rainer | PI | GSO Faculty | GSO | ANALYSIS OF FUR SEAL MILK \$21,840.00 | 100.00 | \$21,840.00 |
| Lohmann,Rainer | AWPI | GSO Faculty | GSO | ENHANCING IADN WITH PASSIVE SAMPLING TO ASSESS THE \$176,514.00 | 100.00 | \$176,514.00 |
| Loose,Brice | AWPI | GSO Faculty | GSO | NOBLE GASES AND HELIUM \$385,279.00 | 100.00 | \$385,279.00 |
| Luo, Yiyong | AWPI | GSO Faculty | GSO | THE ROLES OF THE OCEAN DYNAMICAL \$96,186.00 | 95.00 | \$91,376.70 |
| Maranda,Lucie | AWPI | GSO Faculty | GSO | SUPPORT SERVICES FOR SAMPLING \$553.43 | 100.00 | \$553.43 |
| Menden-Deuer, Susanne | WCPI | GSO Faculty | GSO | THE IMPACTS OF CLIMATE CHANGE \$160,402.00 | 50.00 | \$80,201.00 |
| Moran,S Bradley | AWPI | GSO Faculty | GSO | IPA POSITION AT NSF CHEMICAL OCEANOGRAPHY \$103,178.00 | 100.00 | \$103,178.00 |
| Murray,Cynthia J | AWPI | GSO Faculty | GSO | A PROPOSAL FOR THE SUPPORT \$117,498.00 | 100.00 | \$117,498.00 |
| Murray,Cynthia J | AWPI | GSO Faculty | GSO | A PROPOSAL FOR THE SUPPORT \$25,555.00 | 100.00 | \$25,555.00 |
| Oviatt,Candace A | WCPI | GSO Faculty | GSO | CI- CHRP: OBSERVATIONS AND MODELING OF NARRAGANSETT \$172,503.00 | 33.00 | \$56,925.99 |
| Oviatt,Candace A | AWPI | GSO Faculty | GSO | Technical Support of the Fixed-Site Monitoring Network \$479,270.00 | 100.00 | \$479,270.00 |
| Oviatt,Candace A | WCPI | GSO Faculty | GSO | CI- CHRP: OBSERVATIONS AND MODELING OF NARRAGANSETT \$226,022.00 | 33.00 | \$74,587.26 |
| Pockalny,Robert A | AWPI | GSO Faculty | GSO | EARTHCUBE RCN: \$74.813.00 | 95.00 | \$71,072.35 |
| Pockalny,Robert A | AWPI | GSO Faculty | GSO | SYNTHESIS OF LINE ISLANDS GEOLOGIC \$37,973.00 | 100.00 | \$37,973.00 |
| Pockalny,Robert A | WCPI | GSO Faculty | GSO | North Atlantic Meridional Circulation During the Last \$299,746.00 | 33.00 | \$98,916.18 |
| Pratt,Sheldon D | AWPI | GSO Faculty | GSO | CI- MACROBENTHIC FAUNAL \$11,048.70 | 100.00 | \$11,048.70 |
| Roman, Christopher N | PI | GSO Faculty | GSO | CI- DEVELOPMENT OF A DUAL STAGE \$14.999.00 | 100.00 | \$14,999.00 |
| Roman, Christopher N | WCPI | GSO Faculty | GSO | THE DEVELOPMENT OF ADVANCED \$188,267.00 | 80.00 | \$150,613.60 |
| Rossby,Hans T | AWPI | GSO Faculty | GSO | THE NORRONA PROJECT \$123,136.00 | 100.00 | \$123,136.00 |
| Rothstein,Lewis | WCPI | GSO Faculty | GSO | THE ROLES OF THE OCEAN DYNAMICAL \$96,186.00 | 5.00 | \$4,809.30 |
| Rothstein,Lewis | AWPI | GSO Faculty | GSO | THE IMPACTS OF CLIMATE CHANGE \$160,402.00 | 50.00 | \$80,201.00 |
| Rynearson, Tatiana A | AWPI | GSO Faculty | GSO | CI- ECOLOGY AT THE MICROBIAL \$102,899.00 | 100.00 | \$102,899.00 |
| Scowcroft, Gail A | PI | GSO Faculty | GSO | DISCOVERY OF SOUND IN THE SEA \$40,178.00 | 100.00 | \$40,178.00 |
| Scowcroft, Gail A | PI | GSO Faculty | GSO | DISCOVERY OF SOUND IN THE SEA \$41,489.00 | 100.00 | \$41,489.00 |
| Scowcroft.Gail A | PI | GSO Faculty | GSO | DISCOVERY OF SOUND IN THE SEA \$162,329.00 | 100.00 | \$162,329.00 |
| Shen,Yang | AWPI | GSO Faculty | GSO | UNIFIED 3D VELOCITY AND ATTENUATION \$987,046.00 | 100.00 | \$987,046.00 |
| onon, rung | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | CCO I doulty | 000 | 5 125 05 VEES OFF FRIED ATTENDATION #007,040.00 | . 50.00 | ψοστ,σ-το.υσ |
| | | | | | | |

| Shen,Yang | PI | GSO Faculty | GSO | CONSTRUCTION OF A NESTED, GLOBAL | \$25,000.00 | 90.00 | \$22,500.00 |
|-----------------------|------|------------------------------------|--------|--|--------------|--------|--------------|
| Shen,Yang | WCPI | | GSO | INVESTIGATION OF CAUSES AND EFFECTS | \$10,000.00 | 5.00 | \$500.00 |
| Shen, Yang | WCPI | • | GSO | STATIC AND DYNAMIC TRIGGERING OF | \$28,838.00 | 5.00 | \$1,441.90 |
| Shen,Yang | WCPI | GSO Faculty | GSO | INVESTIGATION OF CAUSES AND EFFECTS | \$10,000.00 | 5.00 | \$500.00 |
| Shen, Yang | WCPI | GSO Faculty | GSO | STATIC AND DYNAMIC TRIGGERING OF | \$28,838.00 | 5.00 | \$1,441.90 |
| Spivack, Arthur J | AWPI | GSO Faculty | GSO | North Atlantic Meridional Circulation During the Last | \$299,746.00 | 34.00 | \$101,913.64 |
| Ullman,David S | AWPI | GSO Faculty | GSO | EVALUATION OF THE ADEQUACY | \$35,500.00 | 100.00 | \$35,500.00 |
| Ullman,David S | AWPI | GSO Faculty | GSO | MARACOOS: Mid Atlantic Regional Assoc Coastal Ocean | \$29,990.00 | 100.00 | \$29,990.00 |
| Ullman,David S | WCPI | GSO Faculty | GSO | CI- CHRP: OBSERVATIONS AND MODELING OF NARRAGANSETT | \$172,503.00 | 33.00 | \$56,925.99 |
| Ullman,David S | AWPI | GSO Faculty | GSO | REPAIR AND HARDENING OF MILD ATLANTIC | \$203,170.00 | 100.00 | \$203,170.00 |
| Ullman,David S | WCPI | | GSO | CI- CHRP: OBSERVATIONS AND MODELING OF NARRAGANSETT | \$226,022.00 | 33.00 | \$74,587.26 |
| Watts,D Randolph | AWPI | GSO Faculty | GSO | NORTH EQUATORIAL 3 PIES | \$4,800.00 | 100.00 | \$4,800.00 |
| Watts,D Randolph | AWPI | GSO Faculty | GSO | COASTAL PRESSURE RECORDERS IN 2 MODEM PIES | \$84,117.00 | 100.00 | \$84,117.00 |
| Watts,D Randolph | AWPI | GSO Faculty | GSO | REPLACEMENT ELECTRONICS FOR PIES 6.2B | \$9,689.00 | 100.00 | \$9,689.00 |
| Watts,D Randolph | AWPI | GSO Faculty | GSO | PIES AND POPUPS FOR M ANDRES | \$50,417.00 | 100.00 | \$50,417.00 |
| Watts,D Randolph | AWPI | GSO Faculty | GSO | MEASURING THE VARIABILITY | \$45,455.00 | 100.00 | \$45,455.00 |
| Watts,D Randolph | AWPI | GSO Faculty | GSO | Cross-Frontal Fluxes in the Antarctic Circumpolar | \$895,357.00 | 67.00 | \$599,889.19 |
| Watts,D Randolph | AWPI | GSO Faculty | GSO | MEASURING THE VARIABILITY | \$1,597.81 | 100.00 | \$1,597.81 |
| Wei,Meng | AWPI | GSO Faculty | GSO | INVESTIGATION OF CAUSES AND EFFECTS | \$10,000.00 | 95.00 | \$9,500.00 |
| Wei,Meng | AWPI | GSO Faculty | GSO | STATIC AND DYNAMIC TRIGGERING OF | \$28,838.00 | 95.00 | \$27,396.10 |
| Wei,Meng | AWPI | GSO Faculty | GSO | INVESTIGATION OF CAUSES AND EFFECTS | \$10,000.00 | 95.00 | \$9,500.00 |
| Wei,Meng | AWPI | GSO Faculty | GSO | STATIC AND DYNAMIC TRIGGERING OF | \$28,838.00 | 95.00 | \$27,396.10 |
| Ballard,Robert D | AWPI | GSO Faculty GSO Marine Archaeology | GSO | RESEARCH ABOARD E/V NAUTILUS | \$163,155.00 | 100.00 | \$163,155.00 |
| Ballard,Robert D | AWPI | GSO Marine Archaeology | GSO | THE DEVELOPMENT OF ADVANCED | \$188,267.00 | 20.00 | \$37,653.40 |
| Glennon, Thomas J | WCPI | GSO Marine Office | | SHIPTIME & MARINE 2012 | | 50.00 | \$190,788.50 |
| • | WCPI | | GSO | TECH SERVICES R/V ENDEAVOR 2012 | \$381,577.00 | 50.00 | |
| Glennon,Thomas J | | GSO Marine Office | GSO | | \$120,976.00 | | \$60,488.00 |
| Glennon,Thomas J | AWPI | GSO Marine Office | GSO | MOSA for OCE 1217446 2012-2017 | \$5,175.00 | 100.00 | \$5,175.00 |
| Glennon,Thomas J | AWPI | GSO Marine Office | GSO | MOSA for OCE 1217446 2012-2017 | \$29,325.00 | 100.00 | \$29,325.00 |
| Glennon,Thomas J | AWPI | GSO Marine Office | GSO | MOSA for OCE 1217446 2012-2017 | \$6,900.00 | 100.00 | \$6,900.00 |
| Glennon,Thomas J | AWPI | GSO Marine Office | GSO | MOSA for OCE 1217446 2012-2017 | \$25,875.00 | 100.00 | \$25,875.00 |
| Glennon,Thomas J | AWPI | GSO Marine Office | GSO | MOSA for OCE 1217446 2012-2017 | \$10,350.00 | 100.00 | \$10,350.00 |
| Glennon,Thomas J | AWPI | GSO Marine Office | GSO | Ship Operations 2012 - 2017 | \$541,404.00 | 100.00 | \$541,404.00 |
| Glennon,Thomas J | AWPI | GSO Marine Office | GSO | CY 2014 NASA/ OSU RESEARCH CRUISE /ENDEAVOR | \$445,998.00 | 100.00 | \$445,998.00 |
| Glennon,Thomas J | AWPI | GSO Marine Office | GSO | MOSA for OCE 1217446 2012-2017 | \$46,575.00 | 100.00 | \$46,575.00 |
| Glennon,Thomas J | AWPI | GSO Marine Office | GSO | MOSA for OCE 1217446 2012-2017 | \$48,300.00 | 100.00 | \$48,300.00 |
| Glennon,Thomas J | AWPI | GSO Marine Office | GSO | MOSA for OCE 1217446 2012-2017 | \$12,075.00 | 100.00 | \$12,075.00 |
| Glennon,Thomas J | AWPI | GSO Marine Office | GSO | MOSA for OCE 1217446 2012-2017 | \$10,350.00 | 100.00 | \$10,350.00 |
| Glennon,Thomas J | WCPI | GSO Marine Office | GSO | SHIPTIME & MARINE 2012 | \$99,655.00 | 50.00 | \$49,827.50 |
| Glennon,Thomas J | AWPI | GSO Marine Office | GSO | MOSA for OCE 1217446 2012-2017 | \$8,625.00 | 100.00 | \$8,625.00 |
| Glennon,Thomas J | WCPI | | GSO | TECH SERVICES R/V ENDEAVOR 2012 | \$325,870.00 | 50.00 | \$162,935.00 |
| Glennon,Thomas J | AWPI | GSO Marine Office | GSO | MOSA for OCE 1217446 2012-2017 | \$28,815.00 | 100.00 | \$28,815.00 |
| Glennon,Thomas J | AWPI | GSO Marine Office | GSO | MOSA for OCE 1217446 2012-2017 | \$49,355.00 | 100.00 | \$49,355.00 |
| Fanning III,William L | AWPI | GSO Marine Technicians | GSO | SHIPTIME & MARINE 2012 | \$381,577.00 | 50.00 | \$190,788.50 |
| Fanning III,William L | AWPI | GSO Marine Technicians | GSO | TECH SERVICES R/V ENDEAVOR 2012 | \$120,976.00 | 50.00 | \$60,488.00 |
| Fanning III,William L | AWPI | GSO Marine Technicians | GSO | SHIPTIME & MARINE 2012 | \$99,655.00 | 50.00 | \$49,827.50 |
| Fanning III,William L | AWPI | GSO Marine Technicians | GSO | TECH SERVICES R/V ENDEAVOR 2012 | \$325,870.00 | 50.00 | \$162,935.00 |
| Hickox,Sara C | AWPI | GSO Office of Marine Progra | am GSO | DEEP CARBON OBSERVATORY | \$650,082.00 | 100.00 | \$650,082.00 |
| Menezes,Sunshine | WCPI | GSO Office of Marine Progra | am GSO | The Science & Technology of Dispersants as Relevant to | \$60,656.00 | 12.00 | \$7,278.72 |
| Scowcroft,Gail A | AWPI | GSO Office of Marine Progra | am GSO | CCEPA | \$29,177.00 | 100.00 | \$29,177.00 |
| Scowcroft,Gail A | AWPI | GSO Office of Marine Progra | am GSO | MARINE TECH FOR TEACHERS AND STUDENTS | \$791,574.00 | 80.00 | \$633,259.20 |
| Scowcroft,Gail A | AWPI | GSO Office of Marine Progra | am GSO | DISCOVERY OF SOUND | \$25,000.00 | 100.00 | \$25,000.00 |
| Ullman,David S | WCPI | GSO Research | GSO | COEUT: PARS BUOY | \$19,665.56 | 30.00 | \$5,899.66 |
| Desbonnet,Alan | AWPI | GSO Rhode Island Sea Gran | nt GSO | KNAUSS FELLOW KERRY WHITTAKER | \$28,250.00 | 100.00 | \$28,250.00 |
| Desbonnet,Alan | AWPI | GSO Rhode Island Sea Gran | nt GSO | KNAUSS FELLOW LEIGH HABEGGER | \$28,250.00 | 100.00 | \$28,250.00 |
| Desbonnet,Alan | AWPI | GSO Rhode Island Sea Gran | nt GSO | 2014 KNAUSS FELLOW BRANDON ELSNER | \$28,250.00 | 100.00 | \$28,250.00 |
| | | | | | | | |

| Desbonnet,Alan | AWPI | GSO Rhode Island Sea Grant | GSO | KNAUSS FELLOW LEIGH HABEGGER | \$28,250.00 | 100.00 | \$28,250.00 |
|---------------------------|------|-------------------------------|------------------|--|----------------|--------|-----------------|
| Desbonnet,Alan | AWPI | GSO Rhode Island Sea Grant | | KNAUSS FELLOW KERRY WHITTAKER | \$28,250.00 | 100.00 | \$28,250.00 |
| Desbonnet,Alan | AWPI | GSO Rhode Island Sea Grant | GSO | 2014 KNAUSS FELLOW BRANDON ELSNER | \$28,250.00 | 100.00 | \$28,250.00 |
| Nixon,Dennis W | AWPI | GSO Rhode Island Sea Grant | GSO | RHODE ISLAND SEA GRANT 2014-2018 | \$1,386,003.00 | 100.00 | \$1,386,003.00 |
| | | | | COLLEGE TOTAL | | | \$19,225,811.31 |
| | | | | | | | |
| | | COLLEGE OF HUMAN SCIEN | ICE AND SERVICES | | | | |
| Mathews, Deborah L | PI | Center for Human Services | HSS | RI DCYF training and consult initiative | \$237,500.00 | 100.00 | \$237,500.00 |
| Mathews, Deborah L | AWPI | Center for Human Services | HSS | IMS all access national leadership grant | \$49,802.00 | 100.00 | \$49,802.00 |
| Ciccomascolo,Lori E | AWPI | Dean Human Science And Ser | HSS | RI Developmental Disabilities Council | \$60,917.00 | 100.00 | \$60,917.00 |
| Ciccomascolo,Lori E | AWPI | Dean Human Science And Ser | HSS | Rhode Island Developmental Disabilities Council 2014 | \$132,722.00 | 100.00 | \$132,722.00 |
| Ciccomascolo,Lori E | AWPI | Dean Human Science And Ser | HSS | RI Developmental Disabilities Council | \$157,728.00 | 100.00 | \$157,728.00 |
| Mathews, Deborah L | AWPI | Dean Human Science And Ser | HSS | RI DHS Training & Consult Initiative | \$237,256.00 | 100.00 | \$237,256.00 |
| Gomez-Chiarri,Marta | AWPI | Fish-Animal-Vet-Science | HSS | improving shellfish survival through genetic improv | \$40,896.00 | 100.00 | \$40,896.00 |
| Clark,Phillip G | WCPI | Gerontology | HSS | Health Care innovation challenge | \$1,352,265.00 | 10.00 | \$135,226.50 |
| Clark,Phillip G | AWPI | Gerontology | HSS | GERTRC EDUC CNTRS | \$424,546.00 | 30.00 | \$127,363.80 |
| Clark,Phillip G | AWPI | Gerontology | HSS | GERTRC EDUC CNTRS | \$46,854.00 | 30.00 | \$14,056.20 |
| Dice,Jaime L | AWPI | Human Development & Family | HSS | RIDE Allignment | \$25,000.00 | 100.00 | \$25,000.00 |
| Mccurdy,Karen P | PI | Human Development & Family | HSS | Recruitment & Retention of Early Childhood Professionals | \$91,886.00 | 100.00 | \$91,886.00 |
| Warford,Susan | AWPI | Kingston Child Development C | HSS | RHODE ISLAND RACE TO THE TOP EARLY LEARNING | \$7,162.95 | 100.00 | \$7,162.95 |
| Hulme,Janice B | AWPI | Physical Therapy | HSS | URI/Bodah coll agreement for RICLAS physical therapy ser | \$341,442.00 | 100.00 | \$341,442.00 |
| Byrd,David M | WCPI | School of Education | HSS | URI Robert Noyce teacher scholarship program | \$1,194,051.00 | 10.00 | \$119,405.10 |
| Byrd,David M | PI | School of Education | HSS | Jumpstart URI 13/14 | \$99,731.00 | 100.00 | \$99,731.00 |
| Coiro,Julie L | AWPI | School of Education | HSS | Digital Scaffolds for Synthesizing Online Texts | \$8,000.00 | 100.00 | \$8,000.00 |
| De Groot, Cornelis | WCPI | School of Education | HSS | URI Robert Noyce teacher scholarship program | \$1,194,051.00 | 10.00 | \$119,405.10 |
| Fogleman Jr,Jay A | WCPI | School of Education | HSS | URI Robert Noyce teacher scholarship program | \$1,194,051.00 | 10.00 | \$119,405.10 |
| Peno,Kathleen A | WCPI | School of Education | HSS | URI Robert Noyce teacher scholarship program | \$1,194,051.00 | 10.00 | \$119,405.10 |
| Seitsinger,Anne | AWPI | School of Education | HSS | URI Robert Noyce teacher scholarship program | \$1,194,051.00 | 50.00 | \$597,025.50 |
| Young, Betty | AWPI | School of Education | HSS | Guiding Education in Math and Science Network- GEMS-NET | \$370,492.04 | 100.00 | \$370,492.04 |
| Lu,Sheng | AWPI | Textiles,Fashion Merchandisin | HSS | Promote US cotton in the 21st century global apparel val | \$36,999.00 | 100.00 | \$36,999.00 |
| | | | | COLLEGE TOTAL | | | \$3,248,826.39 |
| | | | | | | | |
| | | COLLEGE OF NURSING | | | | | |
| Burbank,Patricia M | AWPI | Nursing Instruction | NUR | ADVANCED NURSING EDUCATION GRANTS | \$249,868.00 | 100.00 | \$249,868.00 |
| Burbank,Patricia M | WCPI | Nursing Instruction | NUR | GERTRC EDUC CNTRS | \$424,546.00 | 10.00 | \$42,454.60 |
| Burbank,Patricia M | WCPI | Nursing Instruction | NUR | GERTRC EDUC CNTRS | \$46,854.00 | 10.00 | \$4,685.40 |
| Curtin,Alicia J | WCPI | Nursing Instruction | NUR | GERTRC EDUC CNTRS | \$424,546.00 | 10.00 | \$42,454.60 |
| Curtin,Alicia J | WCPI | Nursing Instruction | NUR | GERTRC EDUC CNTRS | \$46,854.00 | 10.00 | \$4,685.40 |
| Erickson-Owens, Debra Ann | WCPI | Nursing Instruction | NUR | Effects of placental transfusion on early brain develop | \$468,100.00 | 50.00 | \$234,050.00 |
| Erickson-Owens, Debra Ann | WCPI | Nursing Instruction | NUR | Effects of placental transfusion on early brain develop | \$37,447.00 | 50.00 | \$18,723.50 |
| Martin, Diane C | WCPI | Nursing Instruction | NUR | GERTRC EDUC CNTRS | \$424,546.00 | 10.00 | \$42,454.60 |
| Martin, Diane C | WCPI | Nursing Instruction | NUR | GERTRC EDUC CNTRS | \$46,854.00 | 10.00 | \$4,685.40 |
| Mercer, Judith S | AWPI | Nursing Instruction | NUR | Effects of placental transfusion on early brain develop | \$468,100.00 | 50.00 | \$234,050.00 |
| Mercer, Judith S | AWPI | Nursing Instruction | NUR | Effects of placental transfusion on early brain develop | \$37,447.00 | 50.00 | \$18,723.50 |
| Sullivan,Mary C | AWPI | Nursing Instruction | NUR | Advance education nursing traineeship at URI | \$343,109.00 | 100.00 | \$343,109.00 |
| Sullivan,Mary C | AWPI | Nursing Instruction | NUR | Southern Rhode Island area health education center | \$68,570.00 | 20.00 | \$13,714.00 |
| Walters, Delores M | WCPI | Nursing Instruction | NUR | Southern Rhode Island area health education center | \$68,570.00 | 80.00 | \$54,856.00 |
| | | | | COLLEGE TOTAL | | | \$1,308,514.00 |

COLLEGE OF PHARMACY

| Deng,Ruitang | AWPI | Biomedical & Pharm. Science | | CRSSTLK BET ESTRGN AND BILE ACID SGNL PATHWY | \$275,476.00 | 100.00 | \$275,476.00 |
|---------------------|------|-----------------------------|--------------|--|----------------|--------|----------------|
| Lu,Wei | AWPI | Biomedical & Pharm. Science | | Biodegradable hollow CUS nanoparticles for photothermal | \$315,284.00 | 100.00 | \$315,284.00 |
| Lu,Wei | AWPI | Biomedical & Pharm. Science | | A chemo_Chrysotherapy for Rheumatoid Arthritis | \$10,000.00 | 100.00 | \$10,000.00 |
| Rowley, David C | AWPI | Biomedical & Pharm. Science | | New tools to prevent bacterial diseases in shellfish hat | \$136,099.00 | 100.00 | \$136,099.00 |
| Rowley,David C | WCPI | Biomedical & Pharm. Science | | MOLECULAR BASIS FOR PATHOGENESIS | \$50,000.00 | 50.00 | \$25,000.00 |
| Seeram, Navindra P | AWPI | Biomedical & Pharm. Science | es PHA | Routine analyses of samples to identify factors which | \$80,730.00 | 100.00 | \$80,730.00 |
| Slitt,Angela L | AWPI | Biomedical & Pharm. Science | es PHA | Evaluation of Quinones and Rhein in Diet-Induced Obesity | \$18,308.00 | 100.00 | \$18,308.00 |
| Slitt,Angela L | AWPI | Biomedical & Pharm. Science | es PHA | Maintenance of Mouse Nrf2 and Keap1 Breeding | \$4,771.00 | 100.00 | \$4,771.00 |
| Yan,Bingfang | AWPI | Biomedical & Pharm. Science | es PHA | Interplay between metabolism and FXR activation in scopa | \$437,475.00 | 100.00 | \$437,475.00 |
| Zawia, Nasser H | AWPI | Biomedical & Pharm. Science | es PHA | A novel therapeutic approach to lowering Tau and its imp | \$184,691.00 | 100.00 | \$184,691.00 |
| Hilliard, Dennis C | AWPI | Crime Lab | PHA | 2013 Byrne-JAG firearms/NIBIN/latent prints | \$20,000.00 | 100.00 | \$20,000.00 |
| Hilliard, Dennis C | AWPI | Crime Lab | PHA | Coverdell Laboratory improvement FY2013 | \$13,092.00 | 100.00 | \$13,092.00 |
| King, John W | WCPI | GSO Faculty | PHA | CI-Phase 5:Fine grid coastal modeling of relevant tsunam | \$75,214.00 | 30.00 | \$22,564.20 |
| Goldstein, Elaina K | AWPI | Living Rite/Health Policy | PHA | Health Care innovation challenge | \$1,352,265.00 | 60.00 | \$811,359.00 |
| Estus,Erica L | WCPI | Pharmacy Practice | PHA | GERTRC EDUC CNTRS | \$424,546.00 | 10.00 | \$42,454.60 |
| Estus, Erica L | WCPI | Pharmacy Practice | PHA | GERTRC EDUC CNTRS | \$46,854.00 | 10.00 | \$4,685.40 |
| Hume,Anne L | WCPI | Pharmacy Practice | PHA | GERTRC EDUC CNTRS | \$424,546.00 | 10.00 | \$42,454.60 |
| Hume,Anne L | WCPI | Pharmacy Practice | PHA | GERTRC EDUC CNTRS | \$46,854.00 | 10.00 | \$4,685.40 |
| Kogut,Stephen J | WCPI | Pharmacy Practice | PHA | Health Care innovation challenge | \$1,352,265.00 | 10.00 | \$135,226.50 |
| Kogut,Stephen J | AWPI | Pharmacy Practice | PHA | RI Dept of Health Board of Pharmacy support | \$19,024.00 | 100.00 | \$19,024.00 |
| Larrat,E Paul | WCPI | Pharmacy Practice | PHA | Health Care innovation challenge | \$1,352,265.00 | 10.00 | \$135,226.50 |
| Larrat,E Paul | AWPI | Pharmacy Practice | PHA | RIDOC pharmacy program oversight 1/1/13-12/31/16 | \$110,095.00 | 50.00 | \$55,047.50 |
| Marcoux,Rita M | WCPI | Pharmacy Practice | PHA | RIDOC pharmacy program oversight 1/1/13-12/31/16 | \$110,095.00 | 50.00 | \$55,047.50 |
| Owens,Norma J | WCPI | Pharmacy Practice | PHA | GERTRC EDUC CNTRS | \$424,546.00 | 10.00 | \$42,454.60 |
| Owens,Norma J | WCPI | Pharmacy Practice | PHA | GERTRC EDUC CNTRS | \$46,854.00 | 10.00 | \$4,685.40 |
| Temkin, Cynthia W | WCPI | Pharmacy Practice | PHA | GERTRC EDUC CNTRS | \$424,546.00 | 10.00 | \$42,454.60 |
| Temkin, Cynthia W | WCPI | Pharmacy Practice | PHA | GERTRC EDUC CNTRS | \$46,854.00 | 10.00 | \$4,685.40 |
| | | • | | | | | |
| | | | | COLLEGE TOTAL | | | \$2,942,981.20 |
| | | | | | | | |
| | | PROVOST | | | | | |
| | | | | | | | |
| Dehayes, Donald H | AWPI | Provost Academic Affairs | PRO | Recruit and educate local at-risk adults and youth (RELA | \$665,229.00 | 10.00 | \$66,522.90 |
| | | | | | | | |
| | | | | COLLEGE TOTAL | | | \$66,522.90 |
| | | | | | | | |
| | | UNIVERSITY COLLEGE | | | | | |
| | | | | | | | |
| Hayes, David B | WCPI | Learning Assistance Center | UCL | Recruit and educate local at-risk adults and youth (RELA | \$665,229.00 | 30.00 | \$199,568.70 |
| | | | | | | | |
| | | | | COLLEGE TOTAL | | | \$199,568.70 |
| | | | | | | | |
| | | VICE PRESIDENT FOR ADM | MINISTRATION | | | | |
| | | | | | | | |
| | | | | | | | |
| Rosen, Deborah E | AWPI | Transportation Center | VPB | Round II RIDOT/URITC JOINT RESEARCH PROGRAM | \$22,070.00 | 100.00 | \$22,070.00 |
| Rosen, Deborah E | AWPI | Transportation Center | VPB | Transportation Center local technical assistance and out | \$12,196.37 | 100.00 | \$12,196.37 |
| Rosen, Deborah E | AWPI | Transportation Center | VPB | Transportation Center local technical assistance and out | \$218,785.00 | 100.00 | \$218,785.00 |
| Rosen, Deborah E | AWPI | Transportation Center | VPB | URITC Joint Research Round IV 2014 | \$70,740.00 | 100.00 | \$70,740.00 |
| Rosen, Deborah E | AWPI | Transportation Center | VPB | URITC\LTAP 2014 | \$610,467.00 | 100.00 | \$610,467.00 |
| | | | | | | | |
| | | | | 0011 505 50511 | | | **** |
| | | | | COLLEGE TOTAL | | | \$934,258.37 |

| Alfonso,Peter Sonnenfeld,Gerald Sonnenfeld,Gerald Petell,James K | AWPI AWPI AWPI | | VPR VPR VPR (VPR | Infrastructure to advance life sciences in the ocean sta Journal of Interferon and Cytokine research editorial ac Influence active hexose correlated compound (AHCC) suppl RI Small Business Develop Centers | \$4,000,000.00 \$2,560.54 \$2,875.00 \$172,400.00 | 100.00 100.00 100.00 100.00 | \$4,000,000.00 \$2,560.54 \$2,875.00 \$172,400.00 |
|---|----------------------|---|---------------------------|---|--|--------------------------------------|--|
| | | | | COLLEGE TOTAL | | | \$4,177,835.54 |
| | | VICE PRESIDENT, STUDENT | T AFFAIRS | | | | |
| Williams,Gerald R Feeley,Lacey M | WCPI PI | Special Progr-Talent Dev. Vice President-Student Affairs | VPS : VPS | Recruit and educate local at-risk adults and youth (RELA The SMILE program watershed monitoring and stewardship p | \$665,229.00 \$61,523.00 | 30.00 100.00 | \$199,568.70 \$61,523.00 |
| | | | | COLLEGE TOTAL | | | \$261,091.70 |
| | | | | TOTAL OVERALL AWARDS | | | \$54,413,226.76 |