Agenda

EPSY Department Meeting November 6, 2015 – 9:30 a.m. to 11 a.m. – Gentry 144

- 1. Welcome
- 2. Corrections to October Minutes (Attachment)
- 3. Announcements
 - a. Alumni Award Nominations due November 10 (see Attachment)
 - b. Neag Faculty Awards (see Attachment)
 - c. Neag Internal Funding Opportunities (see Attachment)
 - d. Research Excellence Letter of Intent Deadline is November 20
 - e. DDS Deadlines
 - f. GA Consulting
 - g. Spring Class Enrollment Sizes
 - h. Seeking Distinguished Scholars
 - i. Seeking Interesting Graduates
 - j. Grant Productivity (see Attachment)
 - k. Guest Renee Gilberti, McNair Scholars Program
 - 1. Other
- 4. Committees Issues
 - a. PTR Guidelines Committee (see Attachment; Little)
 - b. Professionalism Committee (Montrosse-Moorhead)
 - c. Sunshine Committee (Bray)
 - d. Other
- 5. Other
- 6. Adjourn

EDUCATIONAL PSYCHOLOGY DEPARTMENT FACULTY MEETING MINUTES

October 2, 2015

Attendees: R. Beghetto, M. Bray, S. Brown, N. Card, R. Colbert, M. Coyne, J. Freeman, J. Goldstein, J. Gubbins, E. Hines, J. Joo, J. Kaufman, T. La Salle, C. Little, A. Lombardi, B. McCoach, B. Montrosse-Moorhead, N. Olinghouse, J. O'Neil, R. Perusse, C. Rhoads, J. Rogers, D. Siegle, B. Simonsen, S. Slota, H. Swaminathan, J. Van Heest, M. Young, M. Doyle, L. Kozma

1. Welcome

The meeting commenced at 9:30 am.

2. Minutes

The September minutes were accepted as presented.

3. Announcements

- 3. M. Doyle and the Department Head Search Committee spoke with the nominated faculty members concerning the department head position. Each of the nominees felt that they were not prepared at this time to take on the responsibilities of department head. D. Siegle was askey by the Dean to continue and he agreed to remain as department head for one more year.
- b. Laura Kozma was invited to the department meeting to explain the new effort reporting system. She prepared a presentation and then conducted a O&A session.
- c. C. Little reminded the faculty about the SHARE Grant Award. Applications are due on October 26th.
- d. Alumni Award Nominations are due on November 10th.
- e. Research Excellence Letter of Intent is due on November 20. However, the proposal is not due until December.
- f. The department heads met with the Provost. The Provost now expects to be given notice of when someone is out of the office more than 10 days. The absence would need to have approval in writing from the Provost office. However, faculty out of the office less than 10 days will just require the department heads approval.
- g. D. Siegle is editing the new graduate catalog copy. He is aware of some needed corrections and will be taking care of them. Faculty were informed that they should alert D. Siegle to any errors they notice
- h. Lunch will be served in the Atrium today.
- i. Other: Nothing to report.

4. Committee Issues

a. Eligible faculty are urged to review Noel Card and Jessica Goldstein's PTR material in Cheryl Lowe's office and vote on their PTR.

b. PTR Guidelines:

The faculty had a very lengthy discussion concerning the PTR Guidelines. There were no decisions made at this meeting. It was tabled until the next meeting. C. Little encourages feedback from the faculty over the next few weeks.

- c. EPSY previously approved an special education early childhood certificate. M. Bruder has withdrawn the certificate request and it will not proceed through the next steps for approval.
- d. Sunshine Committee is requesting \$40. from each faculty member.
- e. Other Per S. Brown, the DDS program is moving very quickly. The committee will be meeting with 7 or 8 candidates. Visitations will be scheduled for January 24, 25 and 26. By December 1st, EPSY selection committees should review candidates and decide within 10 days.

5. Other

Nothing

6. Adjournment

R. Colbert motioned to adjourn the meeting. It was seconded by J. O'Neil at 11:25 am.

UCONN UNIVERSITY OF CONNECTICUT

Neag School of Education

Alumni Award Nominations

Alumni Alumni Awards ▼ Alumni Society ▼ Event Photos 🗹 Alumni Profile 🗹

Upcoming Events ▼

Nominations Sought for Neag School of Education Alumni Society Awards

Nomination Deadline: Tuesday, November 10, 2015

The Neag School of Education Alumni Society is currently seeking nominations for the Annual Alumni Society Awards. You are invited to nominate deserving alumni for the six prestigious awards. Criteria and required nomination material is noted below.

The most prestigious of these awards is the Distinguished Alumni Award. Candidates for this award are identified by the Dean and faculty of the Neag School of Education. This award is given annually to a graduate who has made a significant impact on education, has a national reputation for her/his work, has been an inspiration to other professionals and has shown continued involvement with the Neag School of Education.

All award recipients will be honored at the Eighteenth Annual Neag Alumni Society Awards Celebration on Saturday, March 19, 2016 in Rome Ballroom on Storrs South Campus.

See list of past honorees

View videos of last year's honorees &

Awards Rubric .pdf

Outstanding Higher Education Professional

A faculty member or administrator at a college or university

Outstanding School Superintendent

Leader of a public or private school system

Outstanding School Administrator

A principal, assistant principal, central office administrator or director

Outstanding School Educator

All pre-K through 12th grade educators including classroom, reading, technology, ELL, school counselors, school psychologists, etc.

Outstanding Professional

A professional working within the public or private sector

1 of 3 10/1/2015 2:45 PM

Outstanding Early Career Professional

A promising young professional in the first five years of his/her career in education

Criteria for Nomination:

- Alumni status from the Neag School of Education
- Demonstrated excellence in the award category
- Significant contributions to her/his educational environment
- Professional and/or community service
- Five years or more of service in the award category, excluding Outstanding Early Career Professional

Nomination Process:

- 1. The following materials are required for a completed nomination:
 - A personal letter from the individual making the nomination describing the significant qualifications, abilities, characteristics and achievements that make this nominee an outstanding candidate for the award. Please, no self-nominations.
 - A copy of the nominee's curriculum vitae or resume.
 - Two additional letters of support. Letters beyond two will not be reviewed.
 - Optionally, submit any additional supporting documentation that will assist the selection committee in evaluating the nominee's suitability for an award, e.g. publications, previous awards, news articles, etc.
- 2. Complete the online nomination form of including the submission of materials mentioned above (electronic submission is preferred).

Please gather ALL materials before completing the nomination form and submitting.

If you have paper-based supporting materials, please send to:

Robyn Wilgis c/o Neag School of Education 249 Glenbrook Road, U-3064 Storrs, CT 06269–3064

The deadline for nominations and ALL supporting documents is Tuesday, November 10, 2015. Nominations and materials submitted after the deadline will not be considered.

For questions about the nomination process, please contact Robyn Wilgis at robyn.wilgis@uconn.edu or (860) 486-6044

Connect With the Neag School

Neag School of Education
249 Glenbrook Road, Unit 3064
Charles B. Gentry Building (see map)





Alumni Award Nominations | Neag School of Education



Storrs, CT 06269-3064 860-486-3815 neag-communications@uconn.edu

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11/4/2015 UConn Soapbox

University of Connecticut

Neag News

Wednesday, November 4, 2015

DEADLINES AND IMPORTANT DATES

Nomination Submissions - 2015 Neag Research Awards

2015 Neag School of Education Research Awards

Call for Nominations

The Dean's office is pleased to announce the call for nominations to honor outstanding research conducted by faculty and students in the Neag School of Education. Nominations can be submitted from any individual faculty member, department head, or administrator in the Neag School. Self-nominations are also welcome. The nomination process requires a cover letter providing a rationale for the nomination, the vita of the person being nominated, and confirmation that the nominee was active in the Neag School during the 2014–15 academic year. All nominations will be screened by a selection committee consisting of former awardees. The awards and qualifications are listed below. The deadline to submit nominations (including supporting materials) is December 4, 2015.

Distinguished Researcher Award

This award is given to a senior level investigator in the Neag School of Education who, over at least the last ten-year period of time (at least 5 consecutive years at UConn), has made significant research contributions to his or her field of study. The number and quality of research publications in the field, level of importance in the discovery process, and impact (both practical applied and/or basic science) in his or her respective specific field of study will be evaluated. The impact of their contributions to the development of a successful team approach in research is an important factor.

Outstanding Early Career Scholar Award

This award is given to a faculty member in the Neag School of Education within the first 8 years (at least 2 years at UConn) of his or her academic career following the completion of the doctoral degree. This award is for outstanding early career contributions to his or her

11/4/2015 UConn Soapbox

field of study along with a demonstrated potential for continued research success and achievements. The number and quality of research publications, significant presentations in the field, funding, and impact on fellow faculty members will be evaluated. In this category it is possible that more than one award could be made.

Outstanding Graduate Student Researcher Award

This award will be given to the outstanding master's or doctoral student whose research during study with the Neag School of Education demonstrates a pattern of excellence, which represents potential to make an impact in his or her field of study upon graduation. The record of publications, honors, presentations, grants, and impact on fellow students and faculty will be evaluated. In this category it is possible that more than one award could be made. To be eligible, the student must have been matriculated in the Neag School during the 2014–15 academic year.

Completed materials should be submitted to Kristi Napolitano at kristi.napolitano@uconn.edu, no later than close of business (5pm) on December 4th. Any questions can be addressed to Associate Dean Sandy Chafouleas at sandra.chafouleas@uconn.edu.

Other stories from the <u>Soapbox for Wednesday</u>, <u>November 4, 2015 >></u>

For more information, contact: Sandy Chafouleas at sandra.chafouleas@uconn.edu

If you have any questions, please contact Neag Office of Communications at 860-486-3675.

FY16 Internal Funding Opportunities for the Neag School

The Dean's Office is pleased to announce two internal funding opportunities for FY16, as follows:

CHIP-Neag School of Education Dual-PI Seed Grants for Collaborative Research in School and Child Health.

This competition seeks to grow and support multidisciplinary pilot research undertaken by the Neag School. The Center for Health, Intervention, and Prevention (CHIP), CHIP's Collaboratory on School and Child Health (CSCH), and the Neag School of Education invite proposals for new research initiatives focused on school and child health, undertaken jointly by two investigators: one with a faculty appointment in the Neag School of Education, and one with a faculty appointment in a department outside of Neag at the Storrs or regional campuses. Two awards of \$15,000 each are available for this seed grant competition

- Key Dates:
 - o Thursday, November 12, 2015 Networking Event
 - Friday, February 5, 2016 Letters of Intent (required) due by 11:59 PM EST
 - o Friday, April 8, 2016 Full proposals due by 11:59 PM EST
 - o Sep. 1, 2016 August 31, 2018 Award period
- For more information: http://www.chip.uconn.edu/chip-business-office/seed-grants-and-awards/

Dean's Research Incentive Award (DRIA)

The purpose of the DRIA competition is to enhance research activity in the Neag School. Applications are invited from faculty who will use the funds for seed projects that facilitate acquisition of external funding. Successful applications will promote, support, and enhance the research, scholarship, and creative endeavors of Neag faculty, with priority given to those which align with a strategic area(s) within the Neag Academic Plan (Creativity & Innovation, Equity & Social Justice, STEM Education, and Educator Quality & Effectiveness). *Up to \$20,000 will be available in the FY16 competition, with expectation that 3-4 awards (at least 2 single PI) will be made.*

- Key Dates:
 - March 25, 2016 Full proposals due by 5 PM EST
 - May 30, 2016 Funding announcements completed
 - July 1, 2016 June 30, 2017 Award period
- For more information: Neag School Intranet Faculty Research Resources

Detailed information regarding both competitions can be found on the Neag School Intranet – Faculty Research Resources, or can be provided by contacting Carol Cadman (carol.cadman@uconn.edu) in the Business Services Center. In addition, specific questions can be answered by contacting Sandy Chafouleas, associate dean for research (Sandra.chafouleas@uconn.edu).

In addition to these opportunities specific to the Neag School, internal funding opportunities are provided to the university through two competitions sponsored by the Office for the Vice President for Research. Information about the **Research Excellence Program** (LOI: 11/20/15; Full Proposal: 12/18/15) and the **Scholarship Facilitation Fund** (Jan 1 and July 1 deadlines) are available at http://research.uconn.edu/funding/research-excellence-program/annoucement/.

UCONNECTICUT

Quarterly Summary of Sponsored Program Services Activity

FY2015 Final

Office of the Vice President for Research



OFFICE OF THE VICE PRESIDENT FOR RESEARCH

Summary of Sponsored Program Services Activity

This report provides the final year end totals for FY2013 through FY2015. The report includes all sponsored program activity (both research and non-research) that is managed by Sponsored Program Services within the Office of the Vice President for Research.

The report includes sections for <u>Proposals</u>, <u>Awards</u> and <u>Expenditures</u>. Each section includes two versions: 1) by the PI's Academic Home Department; and 2) by the Managing Department or Center/Institute.

Please note that because the Distribution of Credit is not applied until the official close of the fiscal year, the Academic Home Department reports will show full credit to the PI's Academic Home Department. However, the appropriate distribution of credit will be applied at the close of the fiscal year and provided in the OVPR annual report.

The <u>Proposals</u> reports include all proposals submitted through the report quarter of the fiscal year and reflect the total amount requested over the entire proposed project. For the current fiscal year, the numbers reflect only competitive proposals (both new and renewals); non-competitive proposals will be added in the final year-end review. Prior fiscal years' figures include the non-competitive proposals.

The <u>Awards</u> reports include all awards through the report quarter of the fiscal year and reflect the total anticipated award amount over the entire project.

Both the Proposals and Awards reports reflect the current status of data entered through the reporting quarter of the fiscal year in the InfoEd research administration system as of the date the report was created. For recently submitted proposals and recently received awards, there may be some incomplete information until the data entry process is complete. Any updates to the project will be reflected in subsequent quarters' reports.

The <u>Expenditures</u> reports include all financial transactions for sponsored programs accounts that have posted to the Kuali Financial System (KFS) (UConn Storrs) and Banner (UCH) through the reporting quarter of the fiscal year.

	ı	Y2013	F	FY2014		FY2015	
	#	Amount	#	Amount	#	Amount	
Agricultural and Resource Economics	21	3,917,051	25	10,441,460	26	8,331,514	
Agriculture and Natural Resources Dean	7	3,979,312	16	7,207,679	12	5,145,140	
Allied Health Sciences	23	21,715,325	13	6,734,733	29	19,529,870	
Animal Science	22	8,272,689	30	4,805,820	47	7,274,727	
Extension	40	2,043,142	53	5,480,452	49	5,100,396	
Kinesiology					27	6,162,390	
Natural Resources and the Environment	17	5,595,995	30	9,908,035	24	6,598,177	
Nutritional Sciences	21	9,183,170	22	12,145,638	67	30,428,894	
Pathobiology	19	4,448,883	22	7,337,103	28	25,875,690	
Plant Science and Landscape Architecture	34	3,497,297	33	5,192,318	38	6,025,095	
College of Agriculture, Health and Natural Resources	204	\$62,652,864	244	\$69,253,238	347	\$120,471,893	
Anthropology	15	942,641	15	691,492	11	610,460	
Chemistry	40	67,656,174	65	29,247,874	75	25,566,784	
Communication	3	1,490,058	3	735,027	1	4,001	
Ecology and Evolutionary Biology	47	12,371,627	38	7,824,337	39	9,298,576	
Economics	8	1,586,807	1	23,397	7	545,013	
English	2	220,645	4	139,075	1	22,151	
Geography	10	2,306,601	19	5,386,369	15	2,656,970	
History	1	19,736	3	124,511	1	45,000	
Human Development and Family Studies	11	4,007,409	9	1,516,398	15	6,273,993	
Humanities Institute					2	617,330	
Integrative Geoscience	5	1,155,643					
Journalism	1	96,238					
Liberal Arts and Sciences Dean	2	157,399	1	195,000			
Linguistics	3	495,131	2	3,527,549	4	4,010,199	
Literature, Culture and Languages			1	100,000	1	324,049	
Marine Sciences	68	17,124,705	89	35,272,343	84	25,868,887	
Mathematics	24	4,131,736	22	4,737,481	27	3,788,658	
Molecular and Cell Biology	64	37,411,090	73	33,949,926	73	36,722,191	
Philosophy	2	2,200,916	1	188,834			
Physics	42	12,717,489	41	15,393,620	29	7,412,146	
Physiology and Neurobiology	22	14,573,522	34	24,816,660	62	38,745,244	
Political Science			1	7,500	1	75,000	
Psychology	64	39,469,181	78	62,826,469	107	74,394,315	
Public Policy	2	27,960	3	1,592,880	9	3,165,168	
Regional Campuses					1	150,000	
Sociology	1	11,899	6	1,219,291	7	182,962	

^{*} Proposals are listed according to the tenure home of the PI on each project.



Final FY2015 Report

Speech Language and Hearing Sciences 8 James 19 4 mount 6 10,00 10 10 10 10,00 10 <t< th=""><th></th><th></th><th>FY2013</th><th>F</th><th colspan="2">FY2014</th><th colspan="2">FY2015</th></t<>			FY2013	F	FY2014		FY2015	
Selection 7 13.23,20 10.0 1,74,765 28 545,7320 Collogo Cliulor Airs and Sciences 125,203,200 125,203,200 125,203,200 100 150,200,200 150,200,200 150,200,200 150,200,200 150,200,200 150,200,200 150,200,200 150,200,200 150,200,200 150,200,200 150,200,200 150,200,200 150,200,200 150,200,200 150,200,200 150,200,200 150,200,200 150,200 150,200,200 150,200		#	Amount	#	Amount	#	Amount	
College of Liberal Arts and Sciences 60 \$22,333,00 \$20 \$20,000 <th< td=""><td>Speech, Language and Hearing Sciences</td><td>8</td><td>4,831,013</td><td>6</td><td>1,492,424</td><td>10</td><td>5,093,661</td></th<>	Speech, Language and Hearing Sciences	8	4,831,013	6	1,492,424	10	5,093,661	
Current	Statistics	7	1,327,429	10	1,747,661	28	5,647,320	
Education Incention Image: Control Incention I	College of Liberal Arts and Sciences	452	\$226,333,049	525	\$232,756,118	610	\$251,220,078	
Educational Leadership	Curriculum and Instruction	6	5,226,386	15	6,075,933	40	12,712,431	
Educational Psychology	Education Dean			5	6,199,568	5	5,990,597	
Kinesology 34 11,40,168 35 60,625 15 40,805,800 70 40,805,800 70 40,805,800 70 40,805,800 70 40,805,800 70 40,805,800 70 40,805,800 70 10,800 70<	Educational Leadership	13	7,070,862	11	1,947,576	12	3,914,125	
NEAG School of Education 88 \$33,8479 \$10 \$10,800 \$10 \$25,000 Accounting 1 50% 15 \$25,000 \$1 \$25,000 \$1 \$10,807,100 \$1 \$10,807,100 \$1 \$10,807,100 \$1 \$10,807,100 \$1 \$10,807,100 \$1 \$10,807,100 \$1 \$10,807,100 \$1 \$10,807,100 \$1 \$10,800,100 \$1 \$10,800,100 \$1 \$10,800,100 \$1 \$10,800,100 \$1 \$10,800,100 \$1 \$10,800,100 \$1 \$10,800,100 \$1 \$10,800,100 \$1 \$10,800,100 \$1 \$10,800,100 \$1 \$10,800,100 \$1 \$10,800,100 \$1 \$10,800,100 \$10,800,100 \$1 \$10,800,100 \$10,800	Educational Psychology	30	9,438,378	41	28,677,263	64	17,918,484	
Accounting 1 19,988 1 1,550 1 1,515 1	Kinesiology	34	11,649,166	35	6,065,291			
Business Deal 1 1,451,958 3 1,087,183 CT Small Business Development Center 3 2,644,029 3 3,589,968 Finance 2 115,001 2 2,644,029 3 3,539,968 Marketing 1 1,115,001 1 10,000 1 10,000 1 10,000 2 1,000 1 10,000 2 1,000 1 10,000 2 1,000	NEAG School of Education	83	\$33,384,792	107	\$48,965,631	121	\$40,535,637	
CT Small Business Development Center 3 2,644,029 3 3,583,080 Finance 2 115,001 2 64,666 3 73,100 Marketing 1 11,800 1 1,000 1 2,000 Ceptations & Info Management 1 429,313 2 1,282,320 2 972,337 School of Busines 5 586,112 10 58,777,722 12 2,814,328 10 972,337 Elomedical Engineering 6 18,740,094 82 48,466,725 10 9,861,812 Cherier for Clean Energy Engineering 69 18,740,094 82 48,466,725 10 9,681,612 Chill and Environmental Engineering 69 18,740,094 82 48,466,725 10 9,681,612 Chill and Environmental Engineering 69 18,740,994 82 48,466,725 13 3,748,618 12 2,467,502 5 556,112 10 3,458,618 12 2,475,002 5 556,112 2,475,602	Accounting	1	9,998	1	25,000			
Finance 15,000	Business Dean			1	1,451,958	3	1,087,183	
Marketing 1 11,800 1 10,000 1 10,000 1 10,000 1 10,000 1 10,000 1 10,000 1 10,000 2 972,337 2 972,337 2 972,337 2 978,858 8 8 56,612 10 \$55,779 1 \$55,858 8 8 918,842 30 10,419,868 8 10 \$1,419,868 2 93,895 2 93,995 2 93,995 2 93,995 2 93,995 2 93,995 2 93,995 2 93,995 2 93,995 2 93,995 2 93,995 2 93,995 2 93,995 2 93,995 2 93,995 2 93,995 2 93,995 2 93,995 2 93,995 2 93,995 2 34,901,905 2 34,901,905 2 34,901,905 2 34,901,905 2 34,901,905 2 34,901,905 2 <td>CT Small Business Development Center</td> <td></td> <td></td> <td>3</td> <td>2,644,029</td> <td>3</td> <td>3,583,960</td>	CT Small Business Development Center			3	2,644,029	3	3,583,960	
Operations & Info Management 4 49,313 2 1,28,320 2 97,335 School of Business 5 856,12 10 5,247,772 12 5,816,80 Simmedical Engineering 5 856,12 10 5,477,772 12 5,816,80 Center for Clean Energy Engineering 1 1,740,000 8,72 3,918,82 93,005 Civil and Environmental Engineering 69 18,740,000 82 48,466,725 104 36,681,612 Civil and Environmental Engineering 69 18,740,000 82 48,466,725 104 35,688,182 Computer Science and Engineering 70 24,043,547 63 34,901,975 81 45,460,881 Computer Science and Engineering 8 529,300 11 46,560,801 11 36,460,801 11 36,460,801 11 36,460,801 11 36,460,801 11 36,460,801 11 36,470,91 36 36,470,91 36 36,470,91 36 36,470,91 36 36,470,91 36 36,470,91 36 36,29	Finance	2	115,001	2	64,665	3	73,100	
School of Business 5 \$556,112 10 \$5,477,972 2 \$5,818,80 \$10,80 \$10,419,366 \$	Marketing	1	11,800	1	10,000	1	100,000	
Biomedical Engineering 18 18 18 18 18 18 18 1	Operations & Info Management	1	429,313	2	1,282,320	2	972,337	
Center for Clean Energy Engineering 18,740,094 82 48,466,725 104 36,681,612 Chemical and Biomolecular Engineering 69 18,740,094 82 48,466,725 104 36,681,612 Civil and Environmental Engineering 72 20,947,448 79 23,193,258 72 37,769,917 Computer Science and Engineering 24,043,547 63 47,091,075 81 45,680,81 Connecticut Transportation Institute 8 529,380 12 26,47,502 5 554,182 Electrical and Computer Engineering 114 35,948,409 114 46,856,609 110 36,619,050 Engineering Dean 2 7,825,763 24 8,954,024 19 24,791,449 Engineering Diversity Program 18 18,241,949 46 28,845,243 54 16,291,195 Mechanical Engineering 41 18,241,949 46 28,845,243 54 16,291,195 Mechanical Engineering 41 18,241,949 46 28,845,243 54 16,291,19	School of Business	5	\$566,112	10	\$5,477,972	12	\$5,816,580	
Chemical and Biomolecular Engineering 69 18,740,094 82 48,466,725 104 36,681,612 Civil and Environmental Engineering 72 20,947,448 79 23,193,258 72 37,769,817 Composition Engineering 70 24,403,547 63 47,091,075 81 45,460,881 Connecticut Transportation Institute 8 59,380 12 2,647,502 5 554,180 Electrical and Computer Engineering 114 35,984,09 114 46,856,00 110 36,619,050 Engineering Dean 26 7,825,763 24 8,94,024 119 24,791,448 Engineering Diversity Program 7 18,241,949 46 28,845,343 54 16,291,195 Mechanical Engineering 40 18,241,949 46 28,845,343 54 16,291,195 Mechanical Engineering 49 18,241,949 46 28,845,343 54 16,291,195 School of Engineering 49 18,245,194 48,261,185 48,261,185 48,261,	Biomedical Engineering			3	918,842	30	10,419,366	
Civil and Environmental Engineering 72 20,947,448 79 23,193,258 72 37,769,817 Computer Science and Engineering 70 24,043,547 63 47,091,075 81 45,460,881 Connecticut Transportation Institute 8 529,380 12 2,647,502 5 554,102 Electrical and Computer Engineering 114 35,948,09 11 46,856,609 110 36,619,006 Engineering Dean 26 7,825,763 24 8,954,024 19 24,791,449 Engineering Diversity Program 40 18,241,949 46 28,845,343 54 16,291,195 Mechanical Engineering 40 18,241,949 46 28,845,343 54 16,291,195 Mechanical Engineering 49 14 28,845,343 54 16,291,195 Mechanical Engineering 49 14 28,845,343 54 16,291,195 School of Engineering 49 14 28,245,249 60 28,245,249 17 24,221,195	Center for Clean Energy Engineering					2	93,905	
Computer Science and Engineering 70 24,043,547 63 47,091,075 81 45,460,881 Connecticut Transportation Institute 8 529,380 12 2,647,502 5 554,182 Electrical and Computer Engineering 114 35,948,409 114 46,856,609 110 36,619,050 Engineering Dean 26 7,825,763 24 8,954,024 19 24,791,448 Engineering Dean 26 7,825,763 24 8,954,024 19 24,791,448 Engineering Dear 2 7,825,763 24 8,954,024 19 24,791,448 Engineering Dearing 48 8,241,494 46 28,845,343 54 16,291,195 Materials Science and Engineering 3 22,784,883 82 25,079,049 121 33,395,128 School of Engineering 49 41,981,813 47 41,225,119 42,225,195 School of Engineering 314,652 9 426,135 11 472,611 School of Fine Arts	Chemical and Biomolecular Engineering	69	18,740,094	82	48,466,725	104	36,681,612	
Connecticut Transportation Institute 8 529,380 12 2,647,502 5 554,182 Electrical and Computer Engineering 114 35,948,409 114 46,856,609 110 36,619,050 Engineering Dean 26 7,825,763 24 8,954,024 19 24,791,449 Engineering Diversity Program 18,241,949 46 28,845,343 54 16,291,195 Materials Science and Engineering 3 18,241,949 46 28,845,343 54 16,291,195 Mechanical Engineering 3 18,241,949 46 28,845,343 54 16,291,195 School of Engineering 42 18,961,473 35 22,778,483 35 25,779,049 11 33,95,126 School of Engineering 49 14,061,475 31,465 49 426,135 11 472,611 School of Engineering 7 314,652 9 426,135 11 472,611 School of Law 8 18,986 6 499,408 2 <td< td=""><td>Civil and Environmental Engineering</td><td>72</td><td>20,947,448</td><td>79</td><td>23,193,258</td><td>72</td><td>37,769,817</td></td<>	Civil and Environmental Engineering	72	20,947,448	79	23,193,258	72	37,769,817	
Electrical and Computer Engineering 114 35,948,409 114 46,856,609 110 36,619,050 Engineering Dean 26 7,825,763 24 8,954,024 19 24,791,449 Engineering Diversity Program """"""""""""""""""""""""""""""""""""	Computer Science and Engineering	70	24,043,547	63	47,091,075	81	45,460,881	
Engineering Dean 26 7,825,763 24 8,954,024 19 24,791,449 Engineering Diversity Program Tengineering Diversity Program 40 18,241,949 46 28,845,343 54 16,291,195 Materials Science and Engineering 40 18,241,949 46 28,845,343 54 16,291,195 Mechanical Engineering 40 18,241,949 46 28,845,343 54 16,291,195 School of Engineering 49 12,279,149 42 33,395,128 33,395,128 33,395,128 33,395,128 34,200,199 42,2135 11 472,611	Connecticut Transportation Institute	8	529,380	12	2,647,502	5	554,182	
Engineering Diversity Program 2 249,611 Materials Science and Engineering 40 18,241,949 46 28,845,343 54 16,291,195 Mechanical Engineering 93 22,784,883 82 25,079,049 121 33,395,128 School of Engineering 492 \$149,061,473 505 \$232,052,427 600 \$242,326,196 School of Fine Arts 7 314,652 9 426,135 11 472,611 School of Fine Arts 7 \$314,652 9 426,135 11 472,611 School of Law 5 189,866 6 499,408 2 140,000 School of Nursing 3 10,389,595 42 8,706,986 52 28,459,724 School of Nursing 3 10,389,595 42 8,706,986 52 28,459,724 School of Nursing 3 10,389,595 42 8,706,986 52 28,459,724 Pharmaceutical Sciences 9 62,459,929 87 45,313,107 88 45,126,188 Pharmacy Dean 3 1,407,801 <th< td=""><td>Electrical and Computer Engineering</td><td>114</td><td>35,948,409</td><td>114</td><td>46,856,609</td><td>110</td><td>36,619,050</td></th<>	Electrical and Computer Engineering	114	35,948,409	114	46,856,609	110	36,619,050	
Materials Science and Engineering 40 18,241,949 46 28,845,343 54 16,291,195 Mechanical Engineering 93 22,784,883 82 25,079,049 121 33,395,128 School of Engineering 492 \$149,061,473 505 \$232,052,427 600 \$242,326,198 School of Fine Arts 7 314,652 9 426,135 11 472,611 School of Law 5189,866 6 499,408 2 \$140,000 School of Nursing 3 10,389,595 42 8,706,986 52 28,459,724 Pharmaceutical Sciences 9 62,459,292 87 45,313,107 88 45,126,188 Pharmaceutical Sciences 9 62,459,929 87 45,313,107 88 45,126,188 Pharmaceutical Sciences 9 62,459,929 87 45,313,107 88 45,126,188 Pharmaceutical Sciences 9 62,459,929 87 45,313,107 88 45,126,188	Engineering Dean	26	7,825,763	24	8,954,024	19	24,791,449	
Mechanical Engineering 93 22,784,883 82 25,079,049 121 33,395,128 School of Engineering 492 \$149,061,473 505 \$232,052,427 600 \$242,326,196 School of Fine Arts 7 314,652 9 426,135 11 472,611 School of Fine Arts 7 \$189,866 6 499,408 2 140,000 School of Law 5 \$189,866 6 499,408 2 \$140,000 School of Nursing 3 10,389,595 42 8,706,986 52 28,459,724 Pharmaceutical Sciences 9 62,459,929 87 45,313,107 88 45,126,188 Pharmacy Dean 5 5 8,799,929 87 45,313,107 88 45,126,188	Engineering Diversity Program					2	249,611	
School of Engineering 492 \$149,061,473 505 \$232,052,427 600 \$242,326,196 School of Fine Arts 7 314,652 9 426,135 11 472,611 School of Fine Arts 7 \$314,652 9 \$426,135 11 \$472,611 School of Law 5 189,866 6 499,408 2 140,000 School of Law 5 \$189,866 6 \$499,408 2 \$140,000 School of Nursing 3 10,389,595 42 8,706,986 52 28,459,724 School of Nursing 3 \$10,389,595 42 \$8,706,986 52 28,459,724 Pharmaceutical Sciences 9 62,459,929 87 45,313,107 8 45,126,188 Pharmacy Dean 5 5 5 3 1,407,801 1 420,288	Materials Science and Engineering	40	18,241,949	46	28,845,343	54	16,291,195	
School of Fine Arts 7 314,652 9 426,135 11 472,611 School of Fine Arts 7 \$314,652 9 \$426,135 11 \$472,611 School of Law 5 189,866 6 499,408 2 140,000 School of Nursing 5 \$189,866 6 \$499,408 2 \$140,000 School of Nursing 3 10,389,595 42 8,706,986 52 28,459,724 School of Nursing 3 \$10,389,595 42 8,706,986 52 28,459,724 Pharmaceutical Sciences 90 62,459,929 87 45,313,107 88 45,126,188 Pharmacy Dean 5 5 5 6 7 7 7 7 7 7 7 7 7 7 8 7 8 45,126,188 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 8 8 8 8 8 8 8	Mechanical Engineering	93	22,784,883	82	25,079,049	121	33,395,128	
School of Fine Arts 7 \$314,652 9 \$426,135 11 \$472,611 School of Law 5 189,866 6 499,408 2 140,000 School of Law 5 \$189,866 6 \$499,408 2 \$140,000 School of Nursing 33 10,389,595 42 8,706,986 52 28,459,724 School of Nursing 3 \$10,389,595 42 \$8,706,986 52 28,459,724 Pharmaceutical Sciences 90 62,459,929 87 45,313,107 88 45,126,188 Pharmacy Dean 5 5 5 5 3 1,407,801 1 420,288	School of Engineering	492	\$149,061,473	505	\$232,052,427	600	\$242,326,196	
School of Law 5 189,866 6 499,408 2 140,000 School of Law 5 \$189,866 6 \$499,408 2 \$140,000 School of Nursing 33 10,389,595 42 8,706,986 52 28,459,724 School of Nursing 33 \$10,389,595 42 \$8,706,986 52 \$28,459,724 Pharmaceutical Sciences 90 62,459,929 87 45,313,107 88 45,126,188 Pharmacy Dean 5 5 5 5 5 6 5 6 5 6 5 5 6 5 7 6 5 7 8 45,126,188 7 6 7 8 45,126,188 7 8 45,126,188 7 8 45,126,188 8 8 45,126,188 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	School of Fine Arts	7	314,652	9	426,135	11	472,611	
School of Law 5 \$189,866 6 \$499,408 2 \$140,000 School of Nursing 33 10,389,595 42 8,706,986 52 28,459,724 School of Nursing 33 \$10,389,595 42 \$8,706,986 52 \$28,459,724 Pharmaceutical Sciences 90 62,459,929 87 45,313,107 88 45,126,188 Pharmacy Dean 5 5 1,407,801 1 420,288	School of Fine Arts	7	\$314,652	9	\$426,135	11	\$472,611	
School of Nursing 33 10,389,595 42 8,706,986 52 28,459,724 School of Nursing 33 \$10,389,595 42 \$8,706,986 52 \$28,459,724 Pharmaceutical Sciences 90 62,459,929 87 45,313,107 88 45,126,188 Pharmacy Dean 3 1,407,801 1 420,288	School of Law	5	189,866	6	499,408	2	140,000	
School of Nursing 33 \$10,389,595 42 \$8,706,986 52 \$28,459,724 Pharmaceutical Sciences 90 62,459,929 87 45,313,107 88 45,126,188 Pharmacy Dean 3 1,407,801 1 420,288	School of Law	5	\$189,866	6	\$499,408	2	\$140,000	
Pharmaceutical Sciences 90 62,459,929 87 45,313,107 88 45,126,188 Pharmacy Dean 3 1,407,801 1 420,288	School of Nursing	33	10,389,595	42	8,706,986	52	28,459,724	
Pharmacy Dean 3 1,407,801 1 420,288	School of Nursing	33	\$10,389,595	42	\$8,706,986	52	\$28,459,724	
• • • • • • • • • • • • • • • • • • • •	Pharmaceutical Sciences	90	62,459,929	87	45,313,107	88	45,126,188	
Pharmacy Practice 10 789,500 13 1,865,723 19 1,672,165	Pharmacy Dean			3	1,407,801	1	420,288	
	Pharmacy Practice	10	789,500	13	1,865,723	19	1,672,165	

^{*} Proposals are listed according to the tenure home of the PI on each project.



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	F	Y2013	FY2014		FY2015	
	#	Amount	#	Amount	#	Amount
School of Pharmacy	100	\$63,249,429	103	\$48,586,631	108	\$47,218,641
School of Social Work	27	4,492,211	29	9,834,092	23	12,807,406
School of Social Work	27	\$4,492,211	29	\$9,834,092	23	\$12,807,406
Avery Point Regional Campus					3	352,690
Center for Excellence in Teaching and Learning	1	130,438				
Economic Development	11	8,827,317				
Global Affairs	3	1,104,812	6	1,368,945	3	1,196,027
Hartford Regional Campus			1	12,000		
Health Services	4	464,815				
Infrastructure & Project Management	1	2,169,234	1	60,000		
Provost & Exec VP Academic Affairs			2	125,000	1	551,044
Public Safety			1	11,150		
Student Activities	2	255,856	1	149,055	1	125,631
UITS			1	220,696		
Unassigned Department						
Undergraduate Education	6	1,093,227	5	1,241,564	5	1,429,994
University Libraries	2	14,138	2	86,352	2	157,186
VP Graduate Education & Dean	3	2,410,976	4	2,901,393	2	578,666
VP Student Affairs			2	284,777		
Academic and Service Programs	33	\$16,470,813	26	\$6,460,932	17	\$4,391,238
Biotech/Bioservices Center			4	1,857,185	5	3,262,337
Center for Environmental Sciences and Engineering	7	2,030,038	7	879,507	5	696,163
Center for Health, Intervention and Prevention	16	3,469,016	10	2,379,957	21	6,610,603
Institute of Materials Science	9	3,743,300	2	622,122		
Northeast Undersea Research Technology and Education Center	7	1,820,007	9	1,936,532	5	715,092
Roper Center for Public Opinion Research			1	36,716		
Sea Grant College Program	14	1,535,530	18	6,069,649	22	4,423,544
Sponsored Programs						
Vice President for Research			3	2,221,696	6	1,853,749
Vice President for Research	53	\$12,597,891	54	\$16,003,364	64	\$17,561,488
University of Connecticut - Storrs & Regional	1,494	\$579,702,747	1,660	\$679,022,934	1,967	\$771,421,492
Craniofacial Sciences					4	1,156,700
Oral Health and Diagnostic Sciences					23	33,055,518
Reconstructive Sciences					34	18,033,672
School of Dental Medicine					61	\$52,245,890
Cell Analysis Modeling - CCAM					1	132,000
Cell Biology					69	65,418,438
						, ,

^{*} Proposals are listed according to the tenure home of the PI on each project.



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	ı	FY2013	FY2014		FY2015	
	#	Amount	#	Amount	#	Amount
Center for Molecular Medicine					2	967,444
Center for Vascular Biology					7	796,323
Community Medicine and Health Care					46	35,124,041
Dermatology					2	146,200
Family Medicine					8	1,905,668
Genetics and Developmental Biology					33	54,449,835
Immunology					27	23,358,153
Medicine					85	62,153,803
Molecular Biology & Biophysics					24	27,448,592
NEAG Cancer Center (SOM)					1	438,625
Neurology					10	11,814,390
Neuroscience					48	50,983,119
Obstetrics and Gynecology					2	88,558
Orthopaedic Surgery					43	21,860,510
Pediatrics					14	6,104,933
Psychiatry					28	19,294,708
Surgery					17	28,623,131
School of Medicine					467	\$411,108,471
Other UConn Health		_		_	4	958,263
Other UConn Health					4	\$958,263
University of Connecticut Health					532	\$464,312,624
Grand Total	1,494	\$579,702,747	1,660	\$679,022,934	2,499	\$1,235,734,116

^{*} Proposals are listed according to the tenure home of the PI on each project.



		Y2013	F	FY2014		FY2015	
	#	Amount	#	Amount	#	Amount	
Agricultural and Resource Economics	15	2,288,191	16	2,656,472	17	4,003,721	
Agriculture and Natural Resources Dean	7	3,979,312	9	4,364,105	8	4,230,140	
Allied Health Sciences	18	16,966,112	8	4,610,956	15	14,898,330	
Animal Science	22	8,272,689	30	4,805,820	47	7,274,727	
Extension	30	1,365,040	48	5,104,071	46	5,317,571	
Kinesiology					19	2,923,513	
Natural Resources and the Environment	15	5,343,109	22	7,848,384	18	5,264,315	
Nutritional Sciences	21	9,183,170	21	7,890,237	61	26,352,642	
Pathobiology	19	4,736,827	20	7,450,210	31	26,105,964	
Plant Science and Landscape Architecture	33	3,472,297	33	5,192,318	38	6,025,095	
College of Agriculture, Health and Natural Resources	180	\$55,606,747	207	\$49,922,573	300	\$102,396,018	
Anthropology	16	971,560	15	691,492	11	610,460	
Chemistry	29	61,370,804	33	18,947,628	37	14,392,441	
Communication	2	1,589,657	2	237,904	1	4,001	
Ecology and Evolutionary Biology	42	11,842,386	42	8,007,263	39	9,140,766	
Economics	6	584,885			7	545,013	
English	2	220,645	4	139,075	1	22,151	
Geography	7	603,679	13	2,273,472	11	1,731,385	
History	1	19,736	3	124,511	3	662,330	
Human Development and Family Studies	6	1,734,525	6	488,667	8	1,677,044	
Integrative Geoscience	1	210,860			1	158,080	
Journalism	1	96,238					
Liberal Arts and Sciences Dean			1	195,000			
Linguistics	3	495,131	2	3,527,549	4	4,010,199	
Literature, Culture and Languages			1	100,000			
Marine Sciences	77	20,271,472	87	32,769,412	78	22,911,807	
Mathematics	25	4,196,735	22	4,737,481	28	4,388,245	
Molecular and Cell Biology	64	34,969,461	73	33,949,926	73	36,722,191	
Philosophy	2	2,200,916	1	188,834			
Physics	33	9,253,154	33	12,931,311	21	5,938,801	
Physiology and Neurobiology	21	14,568,522	34	24,816,660	62	38,745,244	
Political Science			1	7,500			
Psychology	40	12,035,657	49	25,307,488	75	55,016,943	
Public Policy	2	27,960	3	1,592,880	9	3,165,168	
Regional Campuses	1	100,001			1	150,000	
Sociology	1	11,899	6	1,219,291	7	182,962	
Speech, Language and Hearing Sciences	6	3,241,356	6	1,492,424	8	1,347,392	

^{*} Proposals are listed according to the Department or affiliated Center responsible for administering the proposal.



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Statistics 7 Mount 8 Mount 9 Mount 8 Mount 9 Mount		F	FY2013		FY2014		FY2015	
Control Internal Assistancian		#	Amount	#	Amount	#	Amount	
Education Deam	Statistics	7	1,327,429	10	1,747,661	27	5,632,070	
Education Dean	College of Liberal Arts and Sciences	395	\$181,944,668	447	\$175,493,429	512	\$207,154,693	
Educational Leadership 1	Curriculum and Instruction	6	5,226,386	15	6,075,933	40	12,712,431	
Equational Psychology	Education Dean			1	234,643	4	2,332,788	
Kinesiology 20 3,370,200 20 1,86,000 1,870,000 1,970,000 </td <td>Educational Leadership</td> <td>11</td> <td>6,718,336</td> <td>12</td> <td>2,337,717</td> <td>11</td> <td>3,854,306</td>	Educational Leadership	11	6,718,336	12	2,337,717	11	3,854,306	
NEAG Scientific 68 \$23,452,078 \$1 \$25,000 Accounting 1 5,950 11 25,000 Bushiness Development Center """" """ """" """" """" """" """" """	Educational Psychology	31	10,137,096	39	24,614,477	67	21,571,237	
Accounting 1	Kinesiology	20	1,370,260	28	1,650,613			
Business Deale	NEAG School of Education	68	\$23,452,078	95	\$34,913,383	122	\$40,470,762	
CT Small Business Development Center Center for Economic Analysis 3 3,588,30% Center for Economic Analysis 2 115,00% 1 3,466% 1 1,500 Marketing 1 1,11,000 1 10,000 1 10,000 1 10,000 1 10,000 1 10,000 1 10,000 1 10,000 1 10,000 1 10,000 1 10,000 1 10,000 1 10,000	Accounting	1	9,998	1	25,000			
Center for Economic Analysis 2 115,000 1 30,000 2 57,300 Finance 1 34,665 1 1,500 Marketing 1 11,180 1 1,000 1 1,000 Operations & Info Management 1 429,313 2 1,282,30 2 972,337 Shood of Busines 5 \$560,112 17 \$83,216 12 \$83,816,800 Biomedical Engineering 5 \$152,716 1 41,786,80 10 3,040,221 Chemical, Materials and Biomolecular Engineering 3 80,000 14 5,787,587 14 7,099,722 Chemical, Materials and Biomolecular Engineering 3 9,000 14 5,787,587 14 7,099,722 Chemical, Materials and Biomolecular Engineering 3 9,036,83 3 9,933,140 27 1,015,847 Chemical, Tenjaering Analysis and Biomolecular Engineering 3 9,346,83 45 55,147,88 61 9,299,817,81 Complete Science and Engineering <td>Business Dean</td> <td></td> <td></td> <td>11</td> <td>6,939,561</td> <td>3</td> <td>1,087,183</td>	Business Dean			11	6,939,561	3	1,087,183	
Finance 1	CT Small Business Development Center					3	3,583,960	
Marketing 1 11,800 1 10,000 1 10,000 1 10,000 2 10,000 2 12,000 2 12,000 2 12,000 2 12,000 2 12,000 2 12,000 2 12,000 2 12,000 2 12,000 2 12,000 2 12,000 2 12,000 2 1,000 2 5,000 2 1,000 2 5,000 2 1,000 3,000 2 1,000 3,000 2 1,000 3,000 2 1,000 3,000 2 1,000 3,000 2 1,000 3,000 2 1,000 3,000 2 1,000 3,000 2 1,000 3,000 2 1,000 3,000 3 3,000 3 3,000 3 3,000 3 3,000 3 3,000 3 3,000 3 3,000 3 3,000 3 3,000 3 3,000 3,000 3 <td>Center for Economic Analysis</td> <td>2</td> <td>115,001</td> <td>1</td> <td>30,000</td> <td>2</td> <td>57,300</td>	Center for Economic Analysis	2	115,001	1	30,000	2	57,300	
Operations & Info Management 1 429,313 2 1,282,320 2 972,337 School of Business 5 656,612 17 8,321,46 12 58,816,816 Biomedical Engineering 5 5,666,112 17 8,212,46 12 58,816,816 Center for Clean Energy Engineering 5 15,227,681 73 41,708,889 110 33,040,221 Chemical and Biomolecular Engineering 35 9,436,683 23 9,533,140 14 7,059,372 Chemical Ambridials and Biomolecular Engineering 35 9,436,683 32 9,533,147 47 0,518,476 Chemical Ambridials and Biomolecular Engineering 35 9,436,683 32 9,533,147 47 0,518,476 Chemical Ambridials and Biomolecular Engineering 35 9,436,833 42 9,533,148 61 3,548,684 Chomptor Engineering 36 9,436,833 48 9,548,148 61 3,298,784 61 3,298,784 61 3,248,784 61 3,202,590 62<	Finance			1	34,665	1	15,800	
School of Business S S66,112 17 S S321,546 18 S S61,548 19 S S S S S S S S S	Marketing	1	11,800	1	10,000	1	100,000	
Biomedical Engineering 1 404,108 25 9,379,289 26 15,227,681 73 41,786,889 110 33,040,221 27 10,050,272 27 10,050,272 27 10,050,272 27 10,051,272 27 10,0	Operations & Info Management	1	429,313	2	1,282,320	2	972,337	
Center for Clean Energy Engineering 59 15,227,681 73 41,786,889 110 33,040,221 Chemical and Biomolecular Engineering 38 60,000 14 5,787,587 14 7,059,372 Chemical, Materials and Biomolecular Engineering 99 7,835,514 27 15,18,476 Civil and Environmental Engineering 69 9,436,688 32 9,533,140 27 15,18,476 Computer Science and Engineering 69 23,475,783 45 35,417,848 61 32,986,784 Connecticut Transportation Institute 21 3,892,068 31 6,403,988 29 15,414,141 Electrical and Computer Engineering 98 80,865,869 81 35,403,684 86 30,722,208 Engineering Diversity Program 12 13,889,855 48 88,47,934 16 23,265,908 Mechanical Engineering 17 13,889,855 48 18,392,572 13 25,295,314 Mechanical Engineering 17 13,899,855 48 18,392,572 13	School of Business	5	\$566,112	17	\$8,321,546	12	\$5,816,580	
Chemical and Biomolecular Engineering 3 60,000 14 5,787,587 14 7,099,372 Chemical, Materials and Biomolecular Engineering 19 7,583,514 3 9,758,3140 27 10,518,476 Civil and Environmental Engineering 35 9,436,638 32 9,533,140 27 10,518,476 Computer Science and Engineering 68 23,475,783 43 55,41,488 61 32,986,784 Competitor Transportation Institute 21 3,892,086 31 6,403,684 36 35,403,684 48 30,732,280 Engineering Dean 23 64,616,040 23 8,847,934 15 23,025,908 Engineering Diversity Program 21 1,388,985 43 86,399,922 5 249,611 Mechanical Engineering 13 1,388,985 43 60,3992 5 25,91,252 School of Engineering 13 1,389,985 36 1,392,572 13 25,925,793 School of Engineering 13 1,494,993 37	Biomedical Engineering			1	404,108	25	9,379,289	
Chemical, Materials and Biomolecular Engineering 19 7,583,514 3 10,518,476 Civil and Environmental Engineering 35 9,436,638 32 9,533,140 27 10,518,476 Computer Science and Engineering 69 23,475,783 45 35,147,848 61 32,986,784 Connecticut Transportation Institute 21 3,892,086 31 6,403,968 28 15,411,418 Electrical and Computer Engineering 69 3,0856,389 31 6,403,968 36 35,403,684 48 30,732,280 Electrical and Computer Engineering 69 3,0856,389 41 35,403,684 48 30,732,280 Engineering Dean 7 3,641,604 23 8,847,934 15 23,025,908 Engineering Diversity Program 7 1,388,985 4 603,992 5 20,51,255 Mechanical Engineering 7 1,388,985 4 603,992,572 103 25,295,341 School of Engineering 7 314,652 9 426,317 17 376,660 School of Engineering 7 314,652	Center for Clean Energy Engineering	59	15,227,681	73	41,786,889	110	33,040,221	
Civil and Environmental Engineering 35 9,436,638 32 9,531,40 27 10,518,476 Computer Science and Engineering 69 23,475,783 45 35,147,848 61 32,986,784 Connecticut Transportation Institute 21 3,892,086 31 6,403,968 29 15,441,417 Electrical and Computer Engineering 28 30,563,699 81 35,403,664 86 30,732,260 Engineering Dean 23 6,461,604 23 8,847,934 15 23,072,260 Engineering Diversity Program 2 4,661,604 23 8,847,934 15 23,051,255 Mechanical Engineering 1 1,388,985 4 603,992 5 2,051,255 Mechanical Engineering 40 1,388,985 4 603,992 5 2,051,255 Mechanical Engineering 40 1,388,985 4 603,992 5 2,051,255 School of Engineering 40 1,389,985 4 603,992 4 2,128,934 3	Chemical and Biomolecular Engineering	3	60,000	14	5,787,587	14	7,059,372	
Computer Science and Engineering 69 23,475,783 45 35,147,848 61 32,986,784 Connecticut Transportation Institute 21 3,892,086 31 6,403,968 29 15,441,417 Electrical and Computer Engineering 96 30,856,369 81 35,403,664 86 30,732,260 Engineering Dean 23 6,461,604 23 8,847,934 15 23,025,908 Engineering Diversity Program 23 6,461,604 23 8,847,934 15 23,025,908 Machanical Engineering 7 1,388,985 4 603,992 5 2,051,255 Mechanical Engineering 7 2,065,335 63 18,392,572 10 25,295,345 Mechanical Engineering 7 119,047,995 36 18,392,572 10 25,295,345 School of Engineering 7 314,652 9 426,135 12 796,660 School of Fine Arts 7 314,652 9 426,135 12 796,660 <	Chemical, Materials and Biomolecular Engineering	19	7,583,514					
Connecticut Transportation Institute 21 3,892,086 31 6,403,968 29 15,441,417 Electrical and Computer Engineering 96 30,856,369 81 35,403,664 86 30,732,260 Engineering Dean 23 6,461,604 23 8,847,934 15 23,025,908 Engineering Diversity Program 2 1,388,985 4 603,992 5 2,051,255 Mechanical Engineering 7 2,061,335 63 18,392,572 103 25,931 School of Engineering 7 2,19,047,995 63 18,392,572 103 25,931,932 School of Fine Arts 7 314,652 9 426,131 12 796,660 School of Fine Arts 7 314,652 9 426,135 12 796,660 School of Law 2 124,343 5 407,776 2 140,000 School of Nursing 3 10,389,595 40 8,593,208 51 28,281,340 School of Nursing 3<	Civil and Environmental Engineering	35	9,436,638	32	9,533,140	27	10,518,476	
Electrical and Computer Engineering 96 30,856,369 81 35,403,664 86 30,732,260 Engineering Dean 23 6,461,604 23 8,847,934 15 23,025,908 Engineering Diversity Program 2 4,661,604 23 8,847,934 15 23,025,908 Materials Science and Engineering 1 1,388,985 4 603,992 5 2,051,255 Mechanical Engineering 7 20,665,335 63 18,392,572 103 25,295,343 School of Engineering 40 \$119,047,995 367 \$162,311,702 47 \$189,779,936 School of Fine Arts 7 314,652 9 426,135 12 796,660 School of Law 7 \$14,343 5 407,776 2 \$140,000 School of Nursing 3 10,389,595 40 8,593,208 51 28,281,340 School of Nursing 3 10,389,595 40 8,593,208 51 28,281,340 Pharmaceutical Sciences	Computer Science and Engineering	69	23,475,783	45	35,147,848	61	32,986,784	
Engineering Dean 23 6,461,604 23 8,847,934 15 23,025,908 Engineering Diversity Program	Connecticut Transportation Institute	21	3,892,086	31	6,403,968	29	15,441,417	
Engineering Diversity Program 2 249,611 Materials Science and Engineering 1 1,388,985 4 603,992 5 2,051,255 Mechanical Engineering 74 20,665,335 63 18,392,572 103 25,295,343 School of Engineering 400 \$119,047,995 367 \$162,311,702 477 \$189,779,936 School of Fine Arts 7 314,652 9 426,135 12 796,660 School of Law 7 \$124,343 5 407,776 2 140,000 School of Law 2 \$124,343 5 \$407,776 2 \$140,000 School of Nursing 3 10,389,595 40 8,593,208 51 28,281,340 Pharmaceutical Sciences 9 62,459,929 89 45,970,908 89 45,546,476	Electrical and Computer Engineering	96	30,856,369	81	35,403,664	86	30,732,260	
Materials Science and Engineering 1 1,388,985 4 603,992 5 2,051,255 Mechanical Engineering 74 20,665,335 63 18,392,572 103 25,295,343 School of Engineering 400 \$119,047,995 367 \$162,311,702 477 \$189,779,936 School of Fine Arts 7 314,652 9 426,135 12 796,660 School of Law 7 \$314,652 9 \$426,135 12 \$796,660 School of Law 2 124,343 5 407,776 2 140,000 School of Nursing 3 10,389,595 40 8,593,208 51 28,281,340 School of Nursing 3 \$10,389,595 40 \$8,593,208 51 \$28,281,340 Pharmaceutical Sciences 9 62,459,929 89 45,970,908 89 45,546,476	Engineering Dean	23	6,461,604	23	8,847,934	15	23,025,908	
Mechanical Engineering 74 20,665,335 63 18,392,572 103 25,295,343 School of Engineering 400 \$119,047,995 367 \$162,311,702 477 \$189,779,936 School of Fine Arts 7 314,652 9 426,135 12 796,660 School of Law 2 124,343 5 407,776 2 140,000 School of Law 2 \$124,343 5 \$407,776 2 \$140,000 School of Nursing 3 10,389,595 40 8,593,208 51 28,281,340 School of Nursing 3 \$10,389,595 40 \$8,593,208 51 282,281,340 Pharmaceutical Sciences 90 62,459,929 89 45,970,908 89 45,546,476	Engineering Diversity Program					2	249,611	
School of Engineering 400 \$119,047,995 367 \$162,311,702 477 \$189,779,936 School of Fine Arts 7 314,652 9 426,135 12 796,660 School of Fine Arts 7 \$314,652 9 \$426,135 12 \$796,660 School of Law 2 124,343 5 407,776 2 140,000 School of Law 2 \$124,343 5 \$407,776 2 \$140,000 School of Nursing 3 10,389,595 40 8,593,208 51 28,281,340 School of Nursing 3 \$10,389,595 40 \$8,593,208 51 \$28,281,340 Pharmaceutical Sciences 90 62,459,929 89 45,970,908 89 45,546,476	Materials Science and Engineering	1	1,388,985	4	603,992	5	2,051,255	
School of Fine Arts 7 314,652 9 426,135 12 796,660 School of Fine Arts 7 \$314,652 9 \$426,135 12 \$796,660 School of Law 2 124,343 5 407,776 2 140,000 School of Law 2 \$124,343 5 \$407,776 2 \$140,000 School of Nursing 33 10,389,595 40 8,593,208 51 28,281,340 Pharmaceutical Sciences 90 62,459,929 89 45,970,908 89 45,546,476	Mechanical Engineering	74	20,665,335	63	18,392,572	103	25,295,343	
School of Fine Arts 7 \$314,652 9 \$426,135 12 \$796,660 School of Law 2 124,343 5 407,776 2 140,000 School of Law 2 \$124,343 5 \$407,776 2 \$140,000 School of Nursing 33 10,389,595 40 8,593,208 51 28,281,340 School of Nursing 33 \$10,389,595 40 \$8,593,208 51 \$28,281,340 Pharmaceutical Sciences 90 62,459,929 89 45,970,908 89 45,546,476	School of Engineering	400	\$119,047,995	367	\$162,311,702	477	\$189,779,936	
School of Law 2 124,343 5 407,776 2 140,000 School of Law 2 \$124,343 5 \$407,776 2 \$140,000 School of Nursing 33 10,389,595 40 8,593,208 51 28,281,340 School of Nursing 33 \$10,389,595 40 \$8,593,208 51 \$28,281,340 Pharmaceutical Sciences 90 62,459,929 89 45,970,908 89 45,546,476	School of Fine Arts	7	314,652	9	426,135	12	796,660	
School of Law 2 \$124,343 5 \$407,776 2 \$140,000 School of Nursing 33 10,389,595 40 8,593,208 51 28,281,340 School of Nursing 33 \$10,389,595 40 \$8,593,208 51 \$28,281,340 Pharmaceutical Sciences 90 62,459,929 89 45,970,908 89 45,546,476	School of Fine Arts	7	\$314,652	9	\$426,135	12	\$796,660	
School of Nursing 33 10,389,595 40 8,593,208 51 28,281,340 School of Nursing 33 \$10,389,595 40 \$8,593,208 51 \$28,281,340 Pharmaceutical Sciences 90 62,459,929 89 45,970,908 89 45,546,476	School of Law	2	124,343	5	407,776	2	140,000	
School of Nursing 33 \$10,389,595 40 \$8,593,208 51 \$28,281,340 Pharmaceutical Sciences 90 62,459,929 89 45,970,908 89 45,546,476	School of Law	2	\$124,343	5	\$407,776	2	\$140,000	
Pharmaceutical Sciences 90 62,459,929 89 45,970,908 89 45,546,476	School of Nursing	33	10,389,595	40	8,593,208	51	28,281,340	
	School of Nursing	33	\$10,389,595	40	\$8,593,208	51	\$28,281,340	
Pharmacy Practice 9 335,287 12 1,813,465 13 1,137,812	Pharmaceutical Sciences	90	62,459,929	89	45,970,908	89	45,546,476	
	Pharmacy Practice	9	335,287	12	1,813,465	13	1,137,812	

^{*} Proposals are listed according to the Department or affiliated Center responsible for administering the proposal.



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School of Social Work 27 448,0211 29 98,80,002 23 120,007,000 School of Social Work 4 44,002,11 29 83,80,002 23 120,007,000 Center for Excollence in Teaching and Learning 61 10,003,000 1 470,000 1 120,000 1		F	FY2013		FY2014		FY2015	
School of Social Work 27 4.482.71 29 9.83.402 23 120.70.00 School of Social Work 27 4.482.71 29 13,34,302 23 120.70.00 Center for Excellence in Teaching and Learning 1 30.438.2 1 470.00 1 20.70.00 1 20.70.00 1 20.70.00 1 20.70.00 1 20.70.00 4 10.70.00 20.70.00 </th <th></th> <th>#</th> <th>Amount</th> <th>#</th> <th>Amount</th> <th>#</th> <th>Amount</th>		#	Amount	#	Amount	#	Amount	
Petrol Regional Campus	School of Pharmacy	99	\$62,795,216	101	\$47,784,373	102	\$46,684,288	
Avery Point Regional Campus 1 30,438 1 10,408 1 10,408 1 10,408 1 10,408 1 10,409 1	School of Social Work	27	4,492,211	29	9,834,092	23	12,807,406	
Control Fexical Peculiars of Teaching and Learning	School of Social Work	27	\$4,492,211	29	\$9,834,092	23	\$12,807,406	
Conomic Development	Avery Point Regional Campus			1	470,001			
Global Affairs 6 1,141,416 7 1,460,577 4 21,700,700 Harfford Regional Campus 1 1,000 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 1,000 1 <td>Center for Excellence in Teaching and Learning</td> <td>1</td> <td>130,438</td> <td></td> <td></td> <td></td> <td></td>	Center for Excellence in Teaching and Learning	1	130,438					
Harthord Regional Campuns Health Services Hortowat & Exce VP Academic Affairs Photosat & Exce VP Academic Affairs Hollic Safely Flower & Exce VP Academic Affairs Hollic Safely Hollic Safely Hollic Safely Hortowat & Exce VP Academic Affairs Hortowat & Exce VP	Economic Development	11	8,827,317					
Provide Server VP Academic Affairs	Global Affairs	5	1,141,416	7	1,460,577	4	1,271,027	
Provost & Exec VP Academic Affairs Public Safety Student Activities 1 1 11,150 1 1 25,034 UTS Undergraduate Education 1 1 4,070 1 1 20,096 Undergraduate Education 1 1 4,670 1 2 2,055,081 1 2 3,055,081 1 2 3,055,081 1 3	Hartford Regional Campus			1	12,000			
Public Safety 1 11,150 1 11,150 1 11,150 1 11,150 1 12,153 1 12,153 1 14,055 1 14,055 1 12,053	Health Services	4	464,815					
Student Activities 2 525,866 11 149,055 11 20,066 UTS 1 0,000 1 220,066 1 200,066 1 20	Provost & Exec VP Academic Affairs			7	4,426,049	1	551,044	
UTS 1 20,08 Undergraduate Education 6 1,093,227 5 1,241,64 5 1,429,78 University Libraries 1 4,670 5 1,241,64 5 1,429,78 VP Graduate Education & Dean 1 4,087 4 7,237,24 7 VP Subdent Affairs 2 284,777 2 284,777 2 Assignificant Service Programs 3 \$1,917,793 2 \$15,994,81 3 \$1,408,80 Biotech/Bioservices Center 3 \$1,917,793 2 \$22,977,97 2 \$14,008,80 Center for Environmental Sciences and Engineering 5 \$1,552,148 7 27,29,150 49 \$18,538,80 Center for Health, Intervention and Prevention and Prevention 7 \$0,552,902 61 \$5,090,00 49 \$18,538,80 Institute of Maerials Science 91 \$8,070,144 10 \$1,307,80 18 40,27,00 Northeast Undersa Research Technology and Education Center 2 \$1,200,00 4 <	Public Safety			1	11,150			
Undergraduate Education 6 1,093,227 5 1,241,564 5 1,429,99 University Libraries 1 4,670 2 86,552 2 157,181 VP Graduate Education & Dean 1 4,670 2 86,552 2 157,181 VP Student Affairs 2 2,827,77 2 28,477 2 2,827,77 2 2,827,77 3 1,450,800 3 51,971,973 3 51,599,861 13 35,543,838 3,834,838 3 1,167,797 2 14,000,000 3 1,107,793 3 2,155,99,461 13 3,554,838 3 1,677,133 3 2,752,915 4 1,600,000 3 1,107,793 3 27,29,150 4 1,600,000 3 1,107,793 3 27,29,150 4 1,600,000 3 1,107,793 3 27,29,150 4 9 1,245,000 3 1,107,793 3 1,150,000 3 1,107,793 3 1,150,793 4 2,750,00	Student Activities	2	255,856	1	149,055	1	125,631	
University Libraries 4,670 4,670 2,86,352 2,87,180 1,87,180	UITS			1	220,696			
VP Graduate Education & Dean 4 7,237,240 7,237,240 7,237,240 7,237,240 7,237,240 7,237,240 7,237,240 8,235,483	Undergraduate Education	6	1,093,227	5	1,241,564	5	1,429,994	
VP Student Affairs 2 84,777 Academic and Service Programs 30 11,917,739 32 15,599,461 33 33,548,88 BECAT 38 11,917,739 32 17,677,732 42 17,677,703 Biolech/Bioservices Center 35 15,525,148 75 27,229,150 49 18,538,688 Center for Health, Intervention and Prevention 71 50,552,992 61 55,805,302 99 47,245,030 Center for Health, Intervention and Prevention 71 50,552,992 61 53,805,302 99 47,245,030 Connecticut Institute of Materials Sciences 8 38,970,144 106 51,370,180 18 02,270,000 Institute of Materials Sciences 1 38,970,144 106 51,370,180 18 02,270,000 Northeast Undersea Research Technology and Education Center 6 1,719,932 9 1,936,532 5 715,000 Roger Center for Public Opinion Research 2 2,784,341 10 36,716 1 36,716 Vice President for Research 1 4,741 5 3,135,698 3 4,242,418 Vice President for Research 1 4,741 5 3,135,698 3 4,242,418 Vice President for Research 1 4,741 5 3,135,698 3 4,242,418 Vice President for Researc	University Libraries	1	4,670	2	86,352	2	157,186	
Academic and Service Programs 30 \$11,917,739 32 \$15,999,461 13 \$33,838,888,888,888,888,888,888,888,888,	VP Graduate Education & Dean			4	7,237,240			
BECAT 34 17,167,797 28 14,508,600 Biotech/Bioservices Center 55 15,525,148 75 27,229,150 49 18,538,688 Center for Environmental Sciences and Engineering 55 15,525,148 75 27,229,150 49 18,538,688 Center for Health, Intervention and Prevention 71 50,552,992 61 55,805,302 99 47,245,03 Connecticut Institute for Resilience and Climated Adaptation 81 38,970,144 106 51,370,180 118 40,740,60 Northeast Undersea Research Technology and Education Center 6 1,719,932 9 1,936,532 5 715,00 Roper Center for Public Opinion Research 24 2,278,434 20 8,733,883 27 5,417,99 Vice President for Research 1 4,741 5 3,135,696 8 2,432,418 Vice President for Research 1 4,741 5 3,135,696 8 2,432,418 Vice President for Research 1 4,741 5 3,135,696 8 2,432,418 Vice President for Research 1 4,775<	VP Student Affairs			2	284,777			
Biotech/Bioservices Center State	Academic and Service Programs	30	\$11,917,739	32	\$15,599,461	13	\$3,534,882	
Center for Environmental Sciences and Engineering 55 15,525,148 75 27,229,150 49 15,536,888 Center for Health, Intervention and Prevention 71 50,552,992 61 55,805,302 99 47,245,030 Connecticut Institute for Resilience and Climate Adaptation 8 38,970,144 106 51,370,180 118 40,274,060 Northeast Undersea Research Technology and Education Center 91 38,970,144 106 51,370,180 118 40,274,060 Northeast Undersea Research Technology and Education Center 6 1,719,932 9 1,936,532 5 715,092 Roper Center for Public Opinion Research 1 7,719,932 9 1,936,532 5 715,092 Yice President for Research 2 227,843 20 8,736,716 2 5,417,893 Yice President for Research 1 4,741 5 3,135,696 8 2,432,415 Vice President for Research 1,49 150,001,391 311 155,415,255 341 313,355,892 University of Connecticu	BECAT			34	17,167,797	28	14,508,608	
Center for Health, Intervention and Prevention 71 50,552,992 61 55,805,302 99 47,245,000 Connecticut Institute for Resilience and Climate Adaptation 4 2,750,000 Institute of Materials Science 91 38,970,144 106 51,370,180 118 40,274,066 Northeast Undersea Research Technology and Education Center 6 1,719,932 9 1,936,532 5 715,092 Roper Center for Public Opinion Research 1 36,716 1 36,716 1 36,716 1 54,17,892 1 336,532 5 715,092 7,932 9 1,936,532 5 715,092 7,932 9 1,936,532 5 715,092 7,932 9 1,936,532 5 715,092 7,932 9 1,936,532 5 7,150,992 7,175,092 7,092 7,092 7,092 7,092 7,092 7,092 7,092 7,092 7,092 7,092 7,092 7,092 7,092 7,092 7,092 7,092 7,092 7,092	Biotech/Bioservices Center					3	1,677,133	
Connecticut Institute for Resilience and Climate Adaptation 4 2,750,000 Institute of Materials Science 91 38,970,144 106 51,370,180 118 40,274,666 Northeast Undersea Research Technology and Education Center 6 1,719,932 9 1,936,532 5 715,092 Roper Center for Public Opinion Research 1 36,716 1 36,716 36,718,818 36,718,8	Center for Environmental Sciences and Engineering	55	15,525,148	75	27,229,150	49	18,538,688	
Institute of Materials Science 91 38,970,144 106 51,370,180 118 40,274,066 Northeast Undersea Research Technology and Education Center 6 1,719,932 9 1,936,532 5 715,092 Roper Center for Public Opinion Research 1 36,716 1 36,716 36,718 2 5,417,895 Sea Grant College Program 24 2,278,434 20 8,733,883 27 5,417,895 3,416 3,474 5 3,135,696 8 2,432,415 3,475	Center for Health, Intervention and Prevention	71	50,552,992	61	55,805,302	99	47,245,030	
Northeast Undersea Research Technology and Education Center 6 1,719,932 9 1,936,532 5 715,092 Roper Center for Public Opinion Research 1 36,716 1 36,716 1 36,716 1 36,716 1 5,417,895 28 5,417,895 28 2,278,434 20 8,733,883 27 5,417,895 7,5417,895	Connecticut Institute for Resilience and Climate Adaptation					4	2,750,000	
Roper Center for Public Opinion Research 1 36,716 1 36,716 1 36,716 1 36,716 1 36,716 1 36,716 1 36,718,89 2 5,417,89 36,718,89 2 3,435,89,21 3,418,89 3,435,89,21 3,418,89 3,435,89,21 3,418,89 3,435,89,22 </td <td>Institute of Materials Science</td> <td>91</td> <td>38,970,144</td> <td>106</td> <td>51,370,180</td> <td>118</td> <td>40,274,066</td>	Institute of Materials Science	91	38,970,144	106	51,370,180	118	40,274,066	
Sea Grant College Program 24 2,278,434 20 8,733,883 27 5,417,895 Vice President for Research 1 4,741 5 3,135,696 8 2,432,415 Vice President for Research 248 \$109,051,391 311 \$165,415,256 341 \$133,558,925 University of Connecticut - Storrs & Regional 1,494 \$579,702,747 1,660 \$679,022,934 1,967 \$771,421,495 Craniofacial Sciences 1 579,702,747 1,660 \$679,022,934 1,967 \$771,421,495 Oral Health and Diagnostic Sciences 1 579,702,747 579,702,74	Northeast Undersea Research Technology and Education Center	6	1,719,932	9	1,936,532	5	715,092	
Vice President for Research 1 4,741 5 3,135,696 8 2,432,415 Vice President for Research 248 \$109,051,391 311 \$165,415,256 341 \$133,558,927 University of Connecticut - Storrs & Regional 1,494 \$579,702,747 1,660 \$679,022,934 1,967 \$771,421,492 Craniofacial Sciences 4 1,156,700 27,746,573 20 20 27,746,573 20 20 27,746,573 20 20 27,746,573	Roper Center for Public Opinion Research			1	36,716			
Vice President for Research 248 \$109,051,391 311 \$165,415,256 341 \$133,558,927 University of Connecticut - Storrs & Regional 1,494 \$579,702,747 1,660 \$679,022,934 1,967 \$771,421,492 Craniofacial Sciences 50 21 1,494 579,702,747 1,660 \$679,022,934 1,967 \$771,421,492 Oral Health and Diagnostic Sciences 20 27,746,573	Sea Grant College Program	24	2,278,434	20	8,733,883	27	5,417,895	
University of Connecticut - Storrs & Regional 1,494 \$579,702,747 1,660 \$679,022,934 1,967 \$771,421,492 Craniofacial Sciences 4 1,156,700 1,156,700 1,156,700 1,156,700 1,156,570	Vice President for Research	1	4,741	5	3,135,696	8	2,432,415	
Craniofacial Sciences 4 1,156,700 Oral Health and Diagnostic Sciences 20 27,746,573 Reconstructive Sciences 32 17,555,172 School of Dental Medicine 56 \$46,458,449 Calhoun Cardiology Center - CCC 11 13,300,780	Vice President for Research	248	\$109,051,391	311	\$165,415,256	341	\$133,558,927	
Oral Health and Diagnostic Sciences 20 27,746,573 Reconstructive Sciences 32 17,555,172 School of Dental Medicine 56 \$46,458,445 Calhoun Cardiology Center - CCC 11 13,300,780	University of Connecticut - Storrs & Regional	1,494	\$579,702,747	1,660	\$679,022,934	1,967	\$771,421,492	
Reconstructive Sciences 32 17,555,172 School of Dental Medicine 56 \$46,458,449 Calhoun Cardiology Center - CCC 11 13,300,780	Craniofacial Sciences					4	1,156,700	
School of Dental Medicine56\$46,458,448Calhoun Cardiology Center - CCC1113,300,780	Oral Health and Diagnostic Sciences					20	27,746,573	
Calhoun Cardiology Center - CCC	Reconstructive Sciences					32	17,555,172	
5	School of Dental Medicine					56	\$46,458,445	
Cell Analysis Modeling - CCAM 15,291,648	Calhoun Cardiology Center - CCC					11	13,300,780	
	Cell Analysis Modeling - CCAM					15	15,291,648	

^{*} Proposals are listed according to the Department or affiliated Center responsible for administering the proposal.



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		FY2013	FY2014		FY2015	
	#	Amount	#	Amount	#	Amount
Cell Biology					27	14,872,041
Center for Molecular Medicine					17	11,785,606
Center for Public Health					4	6,221,147
Center for Quantitative Medicine					15	5,293,826
Center for Vascular Biology					33	48,374,100
Clinical And Translational Science Institute (CTSI)					1	13,638,733
Community Medicine and Health Care					39	20,550,911
Dermatology					1	36,084
Ethel Donaghue Tripp Center					2	1,072,338
Family Medicine					2	35,000
Genetics and Developmental Biology					27	41,942,452
Health Career Opportunity Programs					1	880,000
Immunology					23	19,252,786
Medicine					43	24,903,462
Molecular Biology & Biophysics					20	24,081,578
NEAG Cancer Center (SOM)					7	4,937,339
Neuroscience					62	62,161,466
Obstetrics and Gynecology					2	88,558
Orthopaedic Surgery					42	21,621,260
Pediatrics					12	4,766,308
Psychiatry					28	19,294,708
Surgery					16	28,548,131
UConn Center on Aging					14	7,447,396
School of Medicine					464	\$410,397,658
Other UConn Health					12	7,456,521
Other UConn Health					12	\$7,456,521
University of Connecticut Health					532	\$464,312,624
Grand Total	1,494	\$579,702,747	1,660	\$679,022,934	2,499	\$1,235,734,116

^{*} Proposals are listed according to the Department or affiliated Center responsible for administering the proposal.



	F	Y2013	F	Y2014	FY2015	
	#	Amount	#	Amount	#	Amount
Agricultural and Resource Economics	4	265,641	7	452,683	13	1,365,947
Agriculture and Natural Resources Dean	3	162,075	9	5,115,204	15	8,300,484
Allied Health Sciences	9	2,540,048	8	1,549,050	7	1,757,972
Animal Science	3	63,182	5	506,806	12	895,360
Extension	35	2,868,677	27	2,148,096	32	1,606,301
Kinesiology					15	664,519
Natural Resources and the Environment	7	939,546	10	690,631	9	335,244
Nutritional Sciences	6	1,384,267	3	234,745	8	1,274,343
Pathobiology	8	1,689,745	3	173,810	7	1,305,731
Plant Science and Landscape Architecture	17	1,597,660	14	1,150,512	21	2,419,357
College of Agriculture, Health and Natural Resources	92	\$11,510,841	86	\$12,021,537	139	\$19,925,258
Anthropology	2	42,112	6	137,328	6	157,960
Chemistry	11	2,645,903	21	5,765,841	24	5,544,573
Communication	1	972,191	1	705,404	1	4,000
Ecology and Evolutionary Biology	12	1,649,623	8	1,475,829	13	2,564,390
Economics	2	1,771,508	2	373,585	1	29,008
English	3	58,005	2	38,005	2	49,392
Geography	2	111,000	5	425,970	7	1,052,716
History	1	19,736	2	100,800		
Human Development and Family Studies	4	119,875	5	1,520,619	9	1,221,761
Liberal Arts and Sciences Dean	1	65,000	1	195,000		
Linguistics			2	376,097	1	34,600
Marine Sciences	41	6,182,874	26	2,672,625	40	7,897,269
Mathematics	6	871,423	8	1,130,586	5	755,422
Molecular and Cell Biology	13	3,436,123	9	4,478,248	9	4,046,925
Physics	10	2,580,156	10	2,671,339	11	3,170,840
Physiology and Neurobiology	2	1,999,721	3	1,306,452	8	3,830,572
Political Science					2	70,944
Psychology	19	5,841,632	18	2,860,559	25	12,611,483
Public Policy	2	21,460	1	6,000	3	424,219
Sociology			2	434,708		
Speech, Language and Hearing Sciences	3	228,350	2	1,963,219	2	247,410
Statistics	3	169,795	7	563,572	3	147,250
College of Liberal Arts and Sciences	138	\$28,786,487	141	\$29,201,786	172	\$43,860,734
Curriculum and Instruction	1	24,958	4	1,150,155	4	2,306,325

 $[\]ensuremath{^{\star}}$ Awards are listed according to the tenure home of the PI on each project.



Final FY2015 Report

	F	Y2013	FY2014		FY2015	
	#	Amount	#	Amount	#	Amount
Education Dean			2	1,919,990		
Educational Leadership	4	540,436	5	281,876	1	20,000
Educational Psychology	22	8,517,552	20	5,898,804	25	10,881,686
Kinesiology	18	1,534,775	20	1,181,880		
NEAG School of Education	45	\$10,617,721	51	\$10,432,705	30	\$13,208,011
Accounting	2	20,000	1	25,000		
Business Dean					1	1,142,000
CT Small Business Development Center			4	5,102,738	2	2,353,556
Finance	3	123,821	1	30,000	3	73,100
Marketing			1	10,000		
School of Business	5	\$143,821	7	\$5,167,738	6	\$3,568,656
Biomedical Engineering					6	999,927
Center for Clean Energy Engineering					1	74,620
Chemical and Biomolecular Engineering	23	3,535,743	13	2,416,781	15	4,690,315
Civil and Environmental Engineering	23	2,238,501	23	2,901,133	33	7,863,999
Computer Science and Engineering	11	1,721,904	18	3,945,626	12	4,749,755
Connecticut Transportation Institute	7	2,417,834	9	1,281,289	6	1,878,703
Electrical and Computer Engineering	42	5,217,207	33	5,909,972	46	15,696,706
Engineering Dean	11	302,998	14	2,056,461	7	1,331,080
Materials Science and Engineering	13	2,770,865	13	3,606,901	9	2,983,636
Mechanical Engineering	35	7,542,663	32	4,342,833	19	4,538,714
School of Engineering	165	\$25,747,714	155	\$26,460,996	154	\$44,807,455
School of Fine Arts	4	502,233	3	144,138	5	254,981
School of Fine Arts	4	\$502,233	3	\$144,138	5	\$254,981
School of Law	2	115,410	1	75,000	3	205,841
School of Law	2	\$115,410	1	\$75,000	3	\$205,841
School of Nursing	6	1,342,287	14	993,513	10	2,339,464
School of Nursing	6	\$1,342,287	14	\$993,513	10	\$2,339,464
Pharmaceutical Sciences	15	2,750,930	20	7,435,878	22	6,581,954
Pharmacy Dean			1	227,862	2	1,482,922
Pharmacy Practice	6	290,329	7	689,998	3	69,866
School of Pharmacy	21	\$3,041,259	28	\$8,353,738	27	\$8,134,742
School of Social Work	11	2,219,805	9	2,006,478	15	2,950,786
School of Social Work	11	\$2,219,805	9	\$2,006,478	15	\$2,950,786
Center for Excellence in Teaching and Learning	1	130,438				
Economic Development	4	3,437,776				

 $[\]ensuremath{^{\star}}$ Awards are listed according to the tenure home of the PI on each project.



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	F	FY2013		FY2014		Y2015
	#	Amount	#	Amount	#	Amount
Global Affairs	3	1,204,836	1	224,945	1	479,999
Health Services	2	396,945	1	2,500		
Infrastructure & Project Management			2	2,204,234		
Provost & Exec VP Academic Affairs			1	125,264	1	75,000
Public Safety			1	5,000		
Student Activities	1	130,600			2	144,600
Unassigned Department						
Undergraduate Education	4	653,022	1	250,000	5	1,167,909
University Libraries	1	9,468	3	91,022	1	77,232
VP Student Affairs			1	10,000		
Academic and Service Programs	16	\$5,963,085	11	\$2,912,965	10	\$1,944,740
Biotech/Bioservices Center					2	385,239
Center for Environmental Sciences and Engineering	3	182,276	5	333,513	2	251,000
Center for Health, Intervention and Prevention	3	856,616	2	466,835	14	3,789,969
Institute of Materials Science	3	690,000				
Northeast Undersea Research Technology and Education Center	4	1,487,620	5	838,225	5	729,102
Sea Grant College Program	9	1,777,557	8	6,093,089	6	251,550
Vice President for Research					2	325,000
Vice President for Research	22	\$4,994,069	20	\$7,731,662	31	\$5,731,860
University of Connecticut - Storrs & Regional	527	\$94,984,731	526	\$105,502,256	602	\$146,932,528
Craniofacial Sciences					1	20,000
Oral Health and Diagnostic Sciences					5	2,637,392
Reconstructive Sciences					6	2,486,571
School of Dental Medicine					12	\$5,143,963
Cell Biology					12	3,551,911
Center for Quantitative Medicine					1	104,376
Center for Vascular Biology					1	155,742
Community Medicine and Health Care					15	15,189,298
Dermatology					7	189,500
Family Medicine					1	2,000
Genetics and Developmental Biology					3	1,969,883
Immunology					9	4,449,927
Medicine					26	10,209,271
Molecular Biology & Biophysics					7	3,193,254
Neurology					3	1,714,163

^{*} Awards are listed according to the tenure home of the PI on each project.



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	F	Y2013	FY2014		F	Y2015
	#	Amount	#	Amount	#	Amount
Neuroscience					10	5,633,506
Orthopaedic Surgery					12	9,252,164
Pediatrics					6	298,273
Psychiatry					13	7,218,998
Surgery					6	193,165
Traumatology and Emergency Medicine					1	999,395
School of Medicine					133	\$64,324,826
Other UConn Health					1	140,000
Other UConn Health					1	\$140,000
University of Connecticut Health					146	\$69,608,789
Grand Total	527	\$94,984,731	526	\$105,502,256	748	\$216,541,317

^{*} Awards are listed according to the tenure home of the PI on each project.



		Y2013	F	FY2014		FY2015	
	#	Amount	#	Amount	#	Amount	
Agricultural and Resource Economics	2	32,000	6	163,433	8	452,061	
Agriculture and Natural Resources Dean	3	162,075	9	5,115,204	12	7,135,484	
Allied Health Sciences	7	1,212,218	4	608,704	4	475,924	
Animal Science	3	63,182	5	506,806	12	895,360	
Extension	28	2,605,407	22	1,645,910	30	2,557,362	
Kinesiology					14	659,519	
Natural Resources and the Environment	6	925,851	9	688,631	6	229,218	
Nutritional Sciences	6	1,384,267	3	234,745	8	1,274,343	
Pathobiology	10	1,730,194	4	230,713	8	1,432,864	
Plant Science and Landscape Architecture	16	1,572,660	14	1,150,512	21	2,419,357	
College of Agriculture, Health and Natural Resources	81	\$9,687,854	76	\$10,344,658	123	\$17,531,492	
Anthropology	1	21,168	6	137,328	6	157,960	
Chemistry	6	2,329,711	10	4,491,236	9	4,171,048	
Communication	1	84,464			1	4,000	
Ecology and Evolutionary Biology	9	1,385,702	5	872,501	14	2,939,085	
Economics	1	54,889	2	373,585	1	29,008	
English	3	58,005	2	38,005	2	49,392	
Geography	3	120,468	4	176,004	5	90,200	
History	1	19,736	2	100,800			
Human Development and Family Studies	4	119,875	4	1,192,346	5	659,686	
Integrative Geoscience	1	381,675					
Liberal Arts and Sciences Dean			1	195,000			
Linguistics			2	376,097	1	34,600	
Marine Sciences	44	6,165,195	28	2,835,965	37	5,098,269	
Mathematics	7	936,423	8	1,130,586	5	755,422	
Molecular and Cell Biology	14	5,152,742	9	4,478,248	9	4,046,925	
Physics	7	1,593,731	10	2,671,339	8	2,138,861	
Physiology and Neurobiology	2	1,999,721	3	1,306,452	8	3,830,572	
Political Science					1	2,500	
Psychology	12	1,570,299	13	1,359,703	17	3,460,796	
Public Policy	2	21,460	1	6,000	3	424,219	
Sociology			2	434,708			
Speech, Language and Hearing Sciences	2	143,886	2	1,963,219	2	247,410	
Statistics	2	154,999	7	563,572	2	132,000	
College of Liberal Arts and Sciences	122	\$22,314,149	121	\$24,702,694	136	\$28,271,953	
Center on Postsecondary Education and Disability	1	79,311					
Curriculum and Instruction	1	24,958	4	1,150,155	4	2,306,325	

^{*} Awards are listed according to the Department or affiliated Center responsible for administering the award.



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	F	FY2013		FY2014		FY2015	
	#	Amount	#	Amount	#	Amount	
Educational Leadership	4	540,436	8	732,722	1	20,000	
Educational Psychology	21	8,438,241	18	5,767,958	25	10,881,686	
Kinesiology	14	490,709	16	680,183			
NEAG School of Education	41	\$9,573,655	46	\$8,331,018	30	\$13,208,011	
Accounting	2	20,000	1	25,000			
Business Dean	1	2,209,806	4	5,102,738	1	1,142,000	
CT Small Business Development Center					2	2,353,556	
Center for Economic Analysis	3	123,821	1	30,000	2	57,300	
Finance					1	15,800	
Marketing			1	10,000			
School of Business	6	\$2,353,627	7	\$5,167,738	6	\$3,568,656	
Biomedical Engineering					7	2,166,738	
Center for Clean Energy Engineering	14	2,020,416	24	4,647,988	34	5,796,756	
Chemical and Biomolecular Engineering					1	300,413	
Chemical, Materials and Biomolecular Engineering	8	1,520,025					
Civil and Environmental Engineering	10	394,200	9	500,740	18	4,855,925	
Computer Science and Engineering	11	1,721,904	16	3,886,226	10	2,815,340	
Connecticut Transportation Institute	14	3,491,512	20	2,818,691	16	4,360,662	
Electrical and Computer Engineering	40	5,065,971	29	4,325,212	37	13,534,118	
Engineering Dean	14	1,701,250	11	1,607,789	8	1,536,876	
Engineering Diversity Program			1	12,000			
Materials Science and Engineering			2	719,999	2	88,194	
Mechanical Engineering	29	5,849,898	22	3,753,665	10	2,687,682	
School of Engineering	140	\$21,765,175	134	\$22,272,310	143	\$38,142,704	
School of Fine Arts	4	502,233	3	144,138	5	254,981	
School of Fine Arts	4	\$502,233	3	\$144,138	5	\$254,981	
School of Law	2	115,410	1	75,000	3	205,841	
School of Law	2	\$115,410	1	\$75,000	3	\$205,841	
School of Nursing	7	1,468,983	13	991,013	8	2,111,261	
School of Nursing	7	\$1,468,983	13	\$991,013	8	\$2,111,261	
Pharmaceutical Sciences	15	2,750,930	21	7,663,740	24	8,064,876	
Pharmacy Practice	6	290,329	6	235,783	3	69,866	
School of Pharmacy	21	\$3,041,259	27	\$7,899,523	27	\$8,134,742	
School of Social Work	11	2,219,805	9	2,006,478	15	2,950,786	
School of Social Work	11	\$2,219,805	9	\$2,006,478	15	\$2,950,786	
Center for Continuing Studies	3	855,407					
Economic Development	2	827,450					

^{*} Awards are listed according to the Department or affiliated Center responsible for administering the award.



Final FY2015 Report

Mathematics 1		F	FY2013		FY2014		Y2015
Pealth Sarvices 12 309,045 12 2,000 Present 10 100,050 Present 10 100,050 Protont & Exec VP Academic Affairs 1 100,050 Public Safety 1 100,050 P		#	Amount	#	Amount	#	Amount
Presented 1 400,505 3 425,308 2 124,318 Provost & Excer VP Academin Affairs 1 5,000 1 5,000 1 1,000 <td>Global Affairs</td> <td>1</td> <td>479,867</td> <td>1</td> <td>224,945</td> <td>2</td> <td>548,443</td>	Global Affairs	1	479,867	1	224,945	2	548,443
Protest & Exce VP Academic Affairs 1	Health Services	2	396,945	1	2,500		
Public Safery	President	1	400,520				
Student Activities	Provost & Exec VP Academic Affairs			3	425,380	2	124,819
Undergraduate Education \ University Libraries \(\)	Public Safety			1	5,000		
University Libraries 3 9.10,02 1 77.232 VP Crostuate Education & Dean 1 1.59,000 1 1.59,100 VP Student Affars 1 1.00,000 1 2.72,400 2 2.75,600 2.72,400 2 2.75,600 2 2.72,400 2 2.75,600 2 2.72,400 2 2.75,600 2 2.72,400 2 2.75,600 2 2.72,400 2 2.75,600 2 2.72,400 2 2.75,600 2 2.72,400 2 2.75,600 2 2.72,400 2 2.72,400	Student Activities	1	130,600	1	125,264	2	144,600
VP Graduate Education & Dean I, 199,000 1, 199,000 VP Sudden Affairs 1, 199,000 VP Sudden Affairs 1, 199,000 VP Sudden Affairs 1, 199,000 1, 199,000 VP Sudden Affairs 1, 199,000	Undergraduate Education	4	653,022	1	250,000	5	1,167,909
VP Student Affairs I 1,000 1 1,000 1 2,14,15 1,000 2 2,200 2 2,000 2 2,000 2 2,000 2 2,000 2 2,000 2 2,000 2 2,000 2 2,000 2 2,000	University Libraries			3	91,022	1	77,232
Academic and Service Programs 14 \$3,43,411 15 \$1,478,312 16 \$1,478,915 18 \$1,478,915	VP Graduate Education & Dean			1	1,599,990		
BECAT 5 1,478,312 4 2,186,915 Center for Fervironmental Sciences and Engineering 20 3,120,463 15 2,447,081 18 2,436,833 Center for Health, Intervention and Prevention 18 8,381,080 16 4,474,76 32 1,568,333 Connecticut Institute for Resilience and Climate Adaptation 24 4,729,644 23 5,056,849 20 5,848,732 Northeast Undersea Research Technology and Education Center 24 4,729,644 23 5,056,849 20 5,848,732 Northeast Undersea Research Technology and Education Center 13 580,039 12 6,538,372 11 544,242 Yice President for Research 78 \$18,198,770 76 \$20,33,855 9 325,000 Vice President for Research 78 \$18,198,770 76 \$20,33,855 9 \$30,800,000 Vice President for Research 78 \$18,198,770 76 \$20,33,855 9 \$30,800,000 Vice President for Research 80 \$1,200,300 80	VP Student Affairs			1	10,000		
Center for Environmental Sciences and Engineering 20 3,120,463 15 2,447,081 18 2,436,733 Center for Health, Intervention and Prevention 18 8,381,080 16 4,474,746 32 15,688,374 Connecticut Institute for Resilience and Climate Adptation 2 4,729,644 23 5,056,849 20 5,848,732 Northeast Undersea Research Technology and Education Center 3 1,387,545 5 838,225 15 729,102 Sea Grant College Program 3 1,387,545 5 838,225 15 54,422 Vice President for Research 2 1,799,777 76 \$33,325 15 50,439,302 Vice President for Research 7 \$14,99,770 76 \$20,333,855 49 30,439,303 Vice President for Research 7 \$14,99,770 76 \$20,333,855 49 30,439,303 Vice President for Research 7 \$14,99,770 76 \$20,333,855 40 30,439,303 Use President for Search 7 \$1,99,770	Academic and Service Programs	14	\$3,743,811	13	\$2,734,101	12	\$2,063,003
Center for Health, Intervention and Prevention 8 8,381,000 16 4,474,746 32 15,688,374 Connecticul Institute for Resilience and Climate Adaptation	BECAT			5	1,478,312	4	2,186,915
Connecticut Institute for Resilience and Climate Adaptation 2 4,729,644 23 5,056,849 20 5,848,732 Northeast Undersea Research Technology and Education Center 3 1,387,545 5 5,056,849 20 5,848,732 Northeast Undersea Research Technology and Education Center 3 1,387,545 5 5,88,372 11 542,422 Vice President for Research 7 81,198,770 12 6,588,372 14 542,422 Vice President for Research 7 81,198,770 7 \$20,833,555 34 30,489,098 University of Connecticut - Storrs & Regional 5 9,498,473 5 \$15,502,255 602 \$16,693,292 Craniforacial Sciences 7 9,498,473 5 \$15,502,255 602 \$16,693,292 Reconstructive Sciences 7 \$1,898,493 \$1 \$2,897,092 \$2,897,092 Ecconstructive Sciences 7 \$1,898,493 \$1 \$2,987,092 \$2,987,092 \$2,987,092 \$2,987,092 \$2,987,092 \$2,987,092 \$2,987,092	Center for Environmental Sciences and Engineering	20	3,120,463	15	2,447,081	18	2,436,733
Institute of Materials Science 24 4,729,644 23 5,056,849 20 5,848,732 Northeast Undersea Research Technology and Education Center 3 1,387,545 5 838,225 5 729,102 Sea Grant College Program 13 580,09 12 5,638,372 11 544,242 Vice President for Research 78 \$1,198,770 76 \$20,833,585 34 \$30,489,089 University of Connecticut - Storrs & Regional 52 \$94,984,731 52 \$105,502,256 602 \$146,932,258 Craniofacial Sciences 5 54,984,731 52 \$105,502,256 602 \$146,932,258 Reconstructive Sciences 5 54,984,731 52 \$105,502,256 602 \$100,000 Cell Analysis Modeling- CCAM 5 54,984,731 52 54 \$2,987,392 Center for Molecular Medicine 5 5 5 5 \$4,987,803 Center for Molecular Medicine 5 5 5 5 5 5 5 5 <td>Center for Health, Intervention and Prevention</td> <td>18</td> <td>8,381,080</td> <td>16</td> <td>4,474,746</td> <td>32</td> <td>15,668,374</td>	Center for Health, Intervention and Prevention	18	8,381,080	16	4,474,746	32	15,668,374
Northeast Undersea Research Technology and Education Center 3 1,387,545 5 883,225 5 729,102 Sea Grant College Program 13 580,039 12 6,538,372 11 544,242 Vice President for Research 78 81,818,770 76 \$20,833,585 49 30,489,083 University of Connecticut - Storrs & Regional 78 18,188,770 76 \$20,833,585 602 \$148,932,285 Craniofacial Sciences 78 94,984,731 52 155,022,256 602 \$148,932,283 Reconstructive Sciences 78 94,984,731 52 150,022,256 602 \$148,932,283 Reconstructive Sciences 78 94,984,731 52 150,022,256 602 \$148,932,283 Reconstructive Sciences 78	Connecticut Institute for Resilience and Climate Adaptation					2	2,750,000
Sea Grant College Program 13 580,039 12 6,588,372 11 544,242 Vice President for Research 5 18,198,770 76 \$20,833,585 94 \$20,483,088 University of Connecticut - Storrs & Regional 527 94,947,31 526 \$105,022,58 60 \$14,932,282 Craniofacial Sciences 5 5 94,984,731 22 15,502,286 60 \$14,932,282 Craniofacial Sciences 5 5 15,502,286 60 \$14,932,282 Reconstructive Sciences 5 5 5 14 \$2,587,392 Reconstructive Sciences 5 5 5 4 \$2,587,992 School of Dental Medicine 5 5 5 14 \$2,587,992 Cell Analysis Modeling - CCAM 5 5 5 15 14 \$2,987,992 Center for Molecular Medicine 5 5 5 5 4 75,802 Center for Public Health 5 5 5 5 4<	Institute of Materials Science	24	4,729,644	23	5,056,849	20	5,848,732
Vice President for Research 78 \$18,198,770 76 \$20,333,585 94 \$30,489,088 University of Connecticut - Storis & Regional 527 \$94,984,731 526 \$105,02,256 602 \$146,932,528 Crail Acial Sciences 1 2 1 2 2,000 Oral Health and Diagnostic Sciences 1 1 2 2,000 Cerla Health And Diagnostic Sciences 1 1 2 2,000 School of Dental Medicine 1 1 2 2 2 2 2 2 1 1 4,000 7 3 34,994,603 3 3 3 30,707 3 34,994,603 3 3 3 36,907,071 3 34,994,603 3 3 3,897,071 3 34,994,603 3 3 3,897,071 3 34,994,603 3 3,891,603,607 3 3,891,603,607 3 3,891,603,607 3 3,891,603,607 3 3,891,603,603,607 3 3,891,603,607 3	Northeast Undersea Research Technology and Education Center	3	1,387,545	5	838,225	5	729,102
Vice President for Research 78 \$18,198,770 76 \$20,833,585 94 \$30,489,098 University of Connecticut - Storrs & Regional 527 \$94,984,731 526 \$105,502,256 602 \$146,932,528 Craniofacial Sciences 1 2,000 2,000 4 2,087,092 4 2,087,092 4 2,087,092 4 2,087,091 4 2,087,091 4 2,087,091 4 2,087,091 4 2,087,091 4 2,087,091 4 2,087,091 4 2,087,091 4 2,087,091 4 2,087,091 4 2,087,091 4 2,087,091 4 2,087,091 4 2,087,091 4 2,087,091 4 2,087,091 4 2,087,091 4 2,087,091 4 2,087,091 4 2,087,092 4 2,087,093 4 2,096,758 4 2,096,758 4 2,096,758 4 2,096,758 4 2,096,758 4 2,096,758 4 2,096,758 2 2,092,200 2<	Sea Grant College Program	13	580,039	12	6,538,372	11	544,242
University of Connecticut - Storrs & Regional 527 \$94,984,731 526 \$105,502,256 602 \$146,932,528 Craniofacial Sciences 1 20,000 Oral Health and Diagnostic Sciences 4 2,587,392 Reconstructive Sciences 4 2,087,071 School of Dental Medicine 9 \$4,694,463 Cell Analysis Modeling - CCAM 1 1,472 Cell Biology 8 1,293,981 Center for Molecular Medicine 5 5 4 2,196,758 Center for Quantitative Medicine 5 5 4,176,608 5 4,176,608 5 4,176,608 5 4,176,608 5 4,176,608 5 4,176,608 5 4,176,608 5 4,176,608 5 4,176,608 5 4,176,608 5 4,176,608 5 4,202,402 6 6 2,024,208 6 6 2,024,208 6 6 2,024,208 6 6 2,024,208 6 6 6 2,024,208 6 6 <td< td=""><td>Vice President for Research</td><td></td><td></td><td></td><td></td><td>2</td><td>325,000</td></td<>	Vice President for Research					2	325,000
Craniofacial Sciences 1 20,000 Oral Health and Diagnostic Sciences 4 2,587,392 Reconstructive Sciences 4 2,087,071 School of Dental Medicine 9 \$4,694,463 Cell Analysis Modeling - CCAM 1 14,472 Cell Biology 8 1,293,981 Center for Molecular Medicine 4 2,196,758 Center for Public Health 5 4,176,608 Center for Quantitative Medicine 5 14,165,606 Center for Vascular Biology 2,2024,200 Community Medicine and Health Care 12 4,96,478 Dermatology 7 189,500 Family Medicine 1 2,000 Genetics and Developmental Biology 2 869,883	Vice President for Research	78	\$18,198,770	76	\$20,833,585	94	\$30,489,098
Oral Health and Diagnostic Sciences 4 2,587,392 Reconstructive Sciences 4 2,087,071 School of Dental Medicine 9 \$4,694,463 Cell Analysis Modeling - CCAM 1 14,472 Cell Biology 8 1,293,981 Center for Molecular Medicine 4 2,196,758 Center for Public Health 5 4,176,608 Center for Quantitative Medicine 5 14,165,606 Center for Vascular Biology 2 2,024,200 Community Medicine and Health Care 12 1,496,478 Dermatology 7 189,500 Family Medicine 1 2,000 Genetics and Developmental Biology 2 869,883	University of Connecticut - Storrs & Regional	527	\$94,984,731	526	\$105,502,256	602	\$146,932,528
Reconstructive Sciences 4 2,087,071 School of Dental Medicine 9 \$4,694,648 Cell Analysis Modeling - CCAM 1 14,472 Cell Biology 8 1,293,981 Center for Molecular Medicine 4 2,196,758 Center for Public Health 5 4,176,608 Center for Quantitative Medicine 5 14,165,606 Center for Vascular Biology 2 2,024,200 Community Medicine and Health Care 12 1,496,478 Dermatology 7 189,500 Family Medicine 1 2,000 Genetics and Developmental Biology 2 869,883	Craniofacial Sciences					1	20,000
School of Dental Medicine 9 \$4,694,463 Cell Analysis Modeling - CCAM 1 14,472 Cell Biology 8 1,293,981 Center for Molecular Medicine 4 2,196,758 Center for Public Health 5 4,176,608 Center for Quantitative Medicine 5 14,165,606 Center for Vascular Biology 2 2,024,200 Community Medicine and Health Care 12 1,496,478 Dermatology 7 189,500 Family Medicine 1 2,000 Genetics and Developmental Biology 2 869,883	Oral Health and Diagnostic Sciences					4	2,587,392
Cell Analysis Modeling - CCAM 1 14,472 Cell Biology 8 1,293,981 Center for Molecular Medicine 4 2,196,758 Center for Public Health 5 4,176,608 Center for Quantitative Medicine 5 14,165,606 Center for Vascular Biology 2 2,024,200 Community Medicine and Health Care 12 1,496,478 Dermatology 7 189,500 Family Medicine 1 2,000 Genetics and Developmental Biology 2 869,883	Reconstructive Sciences					4	2,087,071
Cell Biology 8 1,293,981 Center for Molecular Medicine 4 2,196,758 Center for Public Health 5 4,176,608 Center for Quantitative Medicine 5 14,165,606 Center for Vascular Biology 2 2,024,200 Community Medicine and Health Care 12 1,496,478 Dermatology 7 189,500 Family Medicine 1 2,000 Genetics and Developmental Biology 2 869,883	School of Dental Medicine					9	\$4,694,463
Center for Molecular Medicine 4 2,196,758 Center for Public Health 5 4,176,608 Center for Quantitative Medicine 5 14,165,606 Center for Vascular Biology 2 2,024,200 Community Medicine and Health Care 12 1,496,478 Dermatology 7 189,500 Family Medicine 1 2,000 Genetics and Developmental Biology 2 869,883	Cell Analysis Modeling - CCAM					1	14,472
Center for Public Health 5 4,176,608 Center for Quantitative Medicine 5 14,165,606 Center for Vascular Biology 2 2,024,200 Community Medicine and Health Care 12 1,496,478 Dermatology 7 189,500 Family Medicine 1 2,000 Genetics and Developmental Biology 2 869,883	Cell Biology					8	1,293,981
Center for Quantitative Medicine 5 14,165,606 Center for Vascular Biology 2 2,024,200 Community Medicine and Health Care 12 1,496,478 Dermatology 7 189,500 Family Medicine 1 2,000 Genetics and Developmental Biology 2 869,883	Center for Molecular Medicine					4	2,196,758
Center for Vascular Biology 2 2,024,200 Community Medicine and Health Care 12 1,496,478 Dermatology 7 189,500 Family Medicine 1 2,000 Genetics and Developmental Biology 2 869,883	Center for Public Health					5	4,176,608
Community Medicine and Health Care 12 1,496,478 Dermatology 7 189,500 Family Medicine 1 2,000 Genetics and Developmental Biology 2 869,883	Center for Quantitative Medicine					5	14,165,606
Dermatology 7 189,500 Family Medicine 1 2,000 Genetics and Developmental Biology 2 869,883	Center for Vascular Biology					2	2,024,200
Family Medicine 1 2,000 Genetics and Developmental Biology 2 869,883	Community Medicine and Health Care					12	1,496,478
Genetics and Developmental Biology 2 869,883	Dermatology					7	189,500
	Family Medicine					1	2,000
Health Career Opportunity Programs 1 220,000	Genetics and Developmental Biology					2	869,883
	Health Career Opportunity Programs					1	220,000

^{*} Awards are listed according to the Department or affiliated Center responsible for administering the award.



Final FY2015 Report

	I	FY2013		FY2014	FY2015	
	#	Amount	#	Amount	#	Amount
Immunology					8	4,374,927
Medicine					12	1,982,015
Molecular Biology & Biophysics					6	3,073,629
NEAG Cancer Center (SOM)					2	140,000
Neuroscience					14	7,467,294
Orthopaedic Surgery					11	5,266,747
Pediatrics					6	298,273
Psychiatry					13	7,218,998
Surgery					5	128,165
Traumatology and Emergency Medicine					1	999,395
UConn Center on Aging					4	5,115,652
UConn Stem Cell Institute					3	1,499,500
School of Medicine					133	\$64,214,081
Other UConn Health					4	700,245
Other UConn Health					4	\$700,245
University of Connecticut Health					146	\$69,608,789
Grand Total	527	\$94,984,731	526	\$105,502,256	748	\$216,541,317

 $^{^{\}star} \, \text{Awards are listed according to the Department or affiliated Center responsible for administering the award.} \\$



Final FY2015 Report

Agnotalive and Natural Resources Dean 4,343,615 3,355,581 3,11,747 Alled Health Sciences 1616,424 2,431,249 2,724,284 Alled Health Sciences 360,723 1,165,793 2,724,284 Kinesiology 2,225,360 2,658,473 2,009,285 Nutritional Sciences 1,021,207 1,074,621 265,923 Nutritional Sciences 1,224,500 1,770,103 1,787,649 Plant Sciences and Landscape Architecture 1,700,644 1,702,03 1,787,049 Allicars Studies Institut 1,128,045 1,148,049 1,648,049 1,648,049 1,648,049 1,648,049 1,648,049 1,648,049 1,648,049 1,717,042 1,787,049 1,787,049 1,787,049 1,787,049 1,787,049 1,787,049 1,787,049 1,787,049 1,787,049 1,7		FY2013	FY2014	FY2015
Agnotativa and Natural Resources Dean 4,18,481 3,352,841 3,11,747 Alled Health Schedes 1,616,424 2,12,249 2,742,284 Alled Health Schedes 2,02,539 2,854,73 1,130,763 1,221,401 Editorium 2,02,539 2,854,73 2,278,298 Kinsellogy 2,854,73 2,853,73 1,91,424 6,852,23 Natural Resources and the Environment 48,542,63 1,174,621 652,23 7,91,434 652,23 Pathobiology 1,170,624 1,75,23 1,75,143 1,284,437 Pathobiology 1,170,624 1,75,23 1,75,143 1,75,244		Total	Total	Total
Aller Hearth Sciences 1816,48 2,431,29 2,722,24,01 Almian Sciences 802,72 1,183,736 1,222,401 Extension 2,325,300 2,858,473 2,708,928 Krestology 2,325,300 2,858,473 9,447,25 Nutritional Sciences and the Environment 485,425 825,907 964,755 Nutritional Sciences and Landscape Architecture 1,201,207 1,017,427 1,074,203 1,278,707 Plant Science and Landscape Architecture 1,022,404 1,702,203 1,278,707 Plant Science and Landscape Architecture 1,102,403 1,278,707 1,278,707 Plant Science and Landscape Architecture 1,102,403 1,278,707 1,278,707 1,278,707 1,279,707	Agricultural and Resource Economics	1,064,789	1,228,717	1,117,830
Animal Spienne 90.272 1.163,709 1.220,400 Etheration 2.325,300 2.858,473 2.708,000 Kinesoloty 8.25,307 90.4447 Natural Resources and the Environment 485,425 82.5307 90.4437 Natural Resources and the Environment 1.201,207 1.074,621 82.5307 Palmobiology 1.702,841 1.702,205 1.701,003 Polles Science and Landscape Architecture 1.702,841 1.702,205 1.702,205 Polles Science and Landscape Architecture 1.702,841 1.702,205 1.702,205 College of Agriculture, Health and Natural Resources 1.12,886 1.61,102 1.610,800 Alticons Studies Institut 1.12,886 1.61,102 4.616,767 Chemistry 1.77,860 1.80,802 4.616,767 Chemistry 1.77,920 1.77,802 1.78,802 Ecology and Evolutionary Biology 2.79,402 2.79,806 1.79,802 English 6.104,903 1.71,202 1.71,802 English 6.104,903 1.71,702 1.71,802 <td>Agriculture and Natural Resources Dean</td> <td>4,343,815</td> <td>3,353,581</td> <td>3,811,747</td>	Agriculture and Natural Resources Dean	4,343,815	3,353,581	3,811,747
Etension 2,325,380 2,858,473 2,708,026 Kinsisholgy 904,447 Natural Resources and the Environment 485,425 285,337 954,735 Nutritional Sciences 1,021,207 1,704,621 652,323 Plant Science and Landscape Architecture 1,702,644 1,702,644 1,702,254 1,701,103 1,218,707 Plant Science and Landscape Architecture 1,102,437 1,102,438 1,102,130	Allied Health Sciences	1,616,424	2,431,249	2,742,834
Memanipor	Animal Science	802,723	1,163,793	1,229,401
Natural Resources and the Environment 485,855 825,307 94,755 Natificianal Sciences 1,021,207 1,074,821 85,202 Pathobiology 1,245,969 1,770,204 1,770,204 1,782,205 1,219,107 Plant Science and Landscape Architecture 1,770,204 1,782,205 1,219,107 <td>Extension</td> <td>2,325,380</td> <td>2,858,473</td> <td>2,708,928</td>	Extension	2,325,380	2,858,473	2,708,928
Nutritional Sciences 1,021,07 1,074,621 68,292 Pathobiology 1,425,995 1,770,20 1,787,00 1,271,00 1,770,20 1,770,20 1,271,00 1,770,20 1,770,20 1,271,00 <td>Kinesiology</td> <td></td> <td></td> <td>904,447</td>	Kinesiology			904,447
Pentobiology 1,245,995 1,770,103 1,378,704 Plank Science and Landscape Architecture 1,702,648 1,702,253 1,291,378 College of Agriculture, Health and Natural Resources \$14,000,000 \$14,000,000 \$15,000,000 \$15,000,000 \$15,000,000 \$15,000,000 \$15,000,000 \$15,000,000 \$10,000<	Natural Resources and the Environment	485,425	825,397	954,735
Plant Seiner and Landscape Architecture 1,702,20	Nutritional Sciences	1,021,207	1,074,621	652,923
College of Agriculturo, Health and Natural Resources \$14,008,001 \$16,008,001 \$16,008,001 \$7,908,00 Afficana Studies Institut 112,688 168,112 166,676 7,960,00 166,676 7,002,00 166,676 7,002,00 2,008,045 4,002,043 4,661,110 6,676,716 6,676,776 7,002,377 277,426 9,718,60 2,008,045 1,088,002 2,008,045 1,008,002 1,008,002 1,008,002 1,008,002 1,008,002 1,008,002 1,008,002 1,008,002 </td <td>Pathobiology</td> <td>1,245,995</td> <td>1,770,103</td> <td>1,378,704</td>	Pathobiology	1,245,995	1,770,103	1,378,704
Afficana Studies Institut 37,980 Anthropology 112,688 168,112 168,767 Chemistry 3776,268 4,20,343 4,661,110 Communication 702,317 277,426 97,186 Ecology and Evolutionary Biology 3,400,25 2,898,451 1,888,022 Economics 373,698 254,263 117,878 English 64,439 -19,254 36,552 English 64,439 -19,254 36,528 History 36,638 33,334 63,261 Human Development and Family Studies 1,044,893 1,177,588 1,41,445 Judia Studies Center 85,118 1 1,252,99 2,233,261 Liberal Arts and Sciences Dean 44,433 125,239 1,274,83 Marine Sciences 5,766,182 5,713,622 6,046,533 Marine Sciences 5,766,182 5,713,622 6,046,533 Marine Sciences 1,527,713,222 7,074,024 7,09,191 5,896,792 Physicology 4,143,787 3,808,415 </td <td>Plant Science and Landscape Architecture</td> <td>1,702,644</td> <td>1,762,253</td> <td>1,291,437</td>	Plant Science and Landscape Architecture	1,702,644	1,762,253	1,291,437
Anthropology 112,688 118,617 16,767 Chemistry 3,776,268 4,420,43 4,661,717 Communication 70,217 277,426 9,718 Ecology and Evolutionary Biology 3,430,025 2,389,451 1,888,022 English 64,439 19,254 36,452 Geography 305,624 183,433 482,740 History 305,628 133,433 6,261 Human Development and Family Studies 1,044,839 1,177,568 1,414,465 Udale Studies Center 5,151 2 1,252,292 333,248 1,414,465 Linguistics 5,158,162 5,713,622 6,046,553 3,252,292,292 3,252,292 3,252,292	College of Agriculture, Health and Natural Resources	\$ 14,608,401	\$ 16,468,185	\$ 16,792,986
Chemistry 3,76,288 4,20,343 4,661,100 Communication 702,317 277,426 97,886 Ecology and Evolutionary Biology 3,400,025 2,989,451 1,888,022 Economics 373,698 254,263 117,878 English 64,439 -19,254 36,522 Geography 36,638 33,334 65,261 History 36,638 33,334 63,261 Human Delogment and Family Studies 10,448,39 1,177,58 1,414,665 Judiac Studies Center 85,118 25,252 1,274,83 Liberal Arts and Sciences Dean 44,443 125,329 137,48 Alarine Sciences 5,766,122 5,713,622 6,045,58 Mathematics 5,766,122 5,713,622 6,045,58 Mathematics 4,057,793 2,826,57 971,238 Mathematics 4,057,793 2,806,47 971,238 Mathematics 4,057,793 2,909,507 2,907,75 Physicology 4,057,793 8,799,529 7,246	Africana Studies Institut			37,960
Communication 702,317 277,426 97,186 Ecology and Evolutionary Biology 3,430,025 2,389,451 1,888,022 English 373,688 254,263 117,878 English 64,439 1,9254 36,542 Geography 36,632 183,463 63,261 History 36,638 33,334 63,261 Human Development and Family Studies 1,044,839 1,177,568 1,414,655 Judial Studies Center 65,173 25 383,246 Liberal Arts and Sciences Dean 44,443 125,229 383,266 Marine Sciences 5,766,129 5,713,522 6,045,523 Marine Sciences 1,656,157 262,592 383,266 Marine Sciences 1,656,157 262,592 383,266 Marine Sciences 1,656,157 262,992 383,266 Marine Sciences 1,656,157 382,645 971,238 Marine Sciences 1,656,157 382,645 971,238 Marine Sciences 1,657,607 382,647	Anthropology	112,688	168,112	166,767
Ecology and Evolutionary Biology 3,430,025 2,889,451 1,888,022 Economics 375,689 258,263 117,678 English 64,439 1,91,254 36,452 Geography 336,524 183,463 482,740 History 36,683 31,715,58 1,414,465 Judia Studies Center 85,118	Chemistry	3,776,268	4,420,343	4,661,110
Economics 373,698 254,263 117,878 English 64,439 -19,254 36,452 Geography 38,652 183,432 42,276 History 36,633 33,334 63,281 Human Development and Family Studies 1,044,839 1,177,568 1,414,465 Judaic Studies Center 85,118	Communication	702,317	277,426	97,186
Engish 64,439 -19,254 36,852 Geography 336,524 183,463 482,746 Human Development and Family Studies 10,448,39 13,334 63,281 Human Development and Family Studies 10,448,39 1,717,58 1,414,48 Judai Studies Center 85,118 1 1 Liberal Arls and Sciences Dean 44,443 15,532 127,483 Marine Sciences 1,506,157 625,962 303,826 Mathematics 615,773 826,457 971,238 Mathematics 7,076,424 7,009,191 5,369,769 Physics 4,143,787 3,984,47 971,238 Mathematics Sciences 4,143,787 3,984,47 971,238 Physics 4,143,787 3,984,47 971,238 Physics 4,143,787 3,984,47 9,91,767 Political Science 46,917 3,799,42 9,987,757 Political Science 1,503,49 1,719,23 1,719,23 Psychology 1,223,43 1,719,23 1	Ecology and Evolutionary Biology	3,430,025	2,389,451	1,888,022
Geography 336,524 183,463 482,740 History 36,683 33,343 63,261 Human Development and Family Studies 1,044,883 1,177,568 1,414,465 Judaic Studies Center 85,118 7 1 Liberal Arts and Sciences Dean 44,443 155,329 274,883 Injustistics 1,056,152 5,713,622 63,4656 Marine Sciences 5,766,182 5,713,622 63,465,68 Mathematics 615,773 826,457 912,28 Molecular and Cell Biology 7,074,024 7,074,02 7,074,22 Physics 4,143,787 3,808,415 4,613,94 Physiology and Neurobiology 40,977,75 2,993,007 2,987,757 Political Science 46,919 3,795,22 7,264,348 Public Policy 102,791,75 8,799,529 7,264,348 Public Policy 1,503,00 3,519 1,517,00 Speech, Language and Hearing Sciences 115,50 173,362 4,717,00 Speech, Language and Hearing Sciences <td>Economics</td> <td>373,698</td> <td>254,263</td> <td>117,878</td>	Economics	373,698	254,263	117,878
History 36,638 33,334 63,208 Human Development and Family Studies 1,044,839 1,177,568 1,414,465 Judaic Studies Center 85,118	English	64,439	-19,254	36,452
Human Development and Family Studies 1,044.89 1,177,588 1,414.468 Judiaic Studies Center 85,118	Geography	336,524	183,463	482,740
Judiac Studies Center 85,118 Liberal Arts and Sciences Dean 44,443 125,329 127,488 Linguistics 1,056,157 625,562 363,266 Marine Sciences 5,766,182 5,713,622 6,046,663 Mathematics 615,773 826,457 971,238 Molecular and Cell Biology 7,074,024 7,069,191 5,389,769 Physios 4,047,707 3,808,415 4,691,396 Physiology and Neurobiology 4,057,759 2,993,007 2,987,757 Political Science 46,910 3,375 16,985 Psychology 10,279,175 8,799,529 7,246,348 Public Policy 10,527 17,102 17,102 Scienciogy 5,900 63,519 151,709 Speech, Language and Hearing Sciences 115,503 173,362 401,774 Statistics 48,011 493,258 630,107 Cullege of Liberal Arts and Sciences 115,003 1,950,099 1,608,407 Culliqui on Liberal Arts and Sciences 1,581,079 1,995,	History	36,638	33,334	63,261
Liberal Arts and Sciences Dean 4,443 125,329 127,483 Linguistics 1,056,157 625,962 363,266 Marine Sciences 5,766,182 5,713,622 6,046,563 Mathematics 615,773 826,457 971,238 Molecular and Cell Biology 7,074,024 7,069,191 5,369,769 Physics 4,143,787 3,808,415 4,691,394 Physiology and Neurobiology 4,057,759 2,993,007 2,987,757 Political Science 46,910 3,375 16,988 Psychology 105,279,175 8,799,529 7,246,348 Public Policy 105,325 17,192 107,161 Sciology 5,900 63,519 151,709 Spech, Language and Hearing Sciences 115,503 173,362 401,774 Statistics 45,014 493,25 50,010 College of Liberal Arts and Sciences 115,503 173,362 33,077,30 Statistics 45,014 493,25 50,010 60,010 Curriculum and Instruction	Human Development and Family Studies	1,044,839	1,177,568	1,414,465
Linguistics 1,056,157 625,962 363,266 Marine Sciences 5,766,182 5,713,622 6,046,563 Mathematics 615,773 826,457 971,238 Molecular and Cell Biology 7,074,024 7,089,191 5,369,769 Physics 4,143,787 3,808,415 4,691,394 Physiology and Neurobiology 4,057,759 2,993,007 2,987,757 Political Science 46,910 3,375 16,985 Psychology 10,279,175 8,799,529 7,246,348 Public Policy 105,325 17,192 107,161 Sciology 5,90 63,519 151,709 Speech, Language and Hearing Sciences 115,503 173,362 401,774 Statistics 458,001 493,258 630,107 College of Liberal Arts and Sciences \$3,751,492 33,077,339 Curriculum and Instruction \$3,507,313 \$3,507,339 33,507,339 Culinge of Liberal Arts and Sciences \$3,707,932 \$3,507,339 33,507,339 33,507,339 33,507,339	Judaic Studies Center	85,118		
Marine Sciences 5,766,182 5,713,622 6,046,563 Mathematics 615,773 826,457 971,238 Molecular and Cell Biology 7,074,024 7,069,191 5,369,769 Physics 4,143,787 3,808,415 4,691,304 Physiology and Neurobiology 4,057,759 2,993,007 2,993,767 Political Science 46,910 3,375 16,985 Psychology 10,279,175 8,799,529 7,246,348 Public Policy 105,325 17,192 107,161 Scoology 5,900 63,519 151,702 Speech, Language and Hearing Sciences 115,503 17,362 401,774 Statistics 458,001 493,255 360,107 College of Liberal Arts and Sciences \$3,374,495 \$3,956,622 \$360,701 Curriculum and Instruction 1,583,070 1,995,009 370,768,684 Education Dean 217,012 550,220 710,768,694 Education Leadership 815,465 486,426 952,767	Liberal Arts and Sciences Dean	44,443	125,329	127,483
Mathematics 615,773 826,457 971,238 Molecular and Cell Biology 7,074,024 7,069,191 5,369,769 Physics 4,143,787 3,808,415 4,691,394 Physiology and Neurobiology 4,057,759 2,993,007 2,987,757 Pollical Science 46,910 3,375 16,985 Psychology 10,279,175 8,799,529 7,246,348 Public Policy 105,325 17,192 107,161 Sociology 5,900 63,519 151,709 Speech, Language and Hearing Sciences 115,503 173,362 401,774 Statistics 458,001 493,258 630,107 College of Liberal Arts and Sciences \$43,731,495 \$3,596,922 \$3,077,303 Curriculum and Instruction 1,583,070 1,995,009 1,608,694 Education Dean 217,012 550,220 710,765 Educational Leadership 815,465 486,426 952,767	Linguistics	1,056,157	625,962	363,266
Molecular and Cell Biology 7,074,024 7,069,191 5,369,769 Physics 4,143,787 3,808,415 4,691,394 Physiology and Neurobiology 4,057,759 2,993,007 2,987,757 Political Science 46,910 3,375 16,985 Psychology 10,279,175 8,799,529 7,246,348 Public Policy 105,325 17,192 107,161 Sociology 15,500 63,519 401,774 Speech, Language and Hearing Sciences 115,503 173,362 401,774 Statistics 458,001 493,255 63,010 Curriculum and Instruction 1,583,070 1,995,009 1,608,694 Education Dean 217,012 550,220 710,765 Educational Leadership 815,465 486,465 952,767	Marine Sciences	5,766,182	5,713,622	6,046,563
Physics 4,143,787 3,808,415 4,691,394 Physiology and Neurobiology 4,057,759 2,993,007 2,987,757 Political Science 46,910 3,375 16,985 Psychology 10,279,175 8,799,529 7,246,348 Public Policy 105,325 17,192 107,161 Sociology 5,900 63,519 151,709 Speech, Language and Hearing Sciences 115,503 173,362 401,774 Statistics 458,001 493,258 630,107 College of Liberal Arts and Sciences \$43,731,495 \$39,596,922 \$38,077,393 Curriculum and Instruction 1,583,070 1,995,009 1,608,694 Education Dean 217,012 550,220 710,765 Educational Leadership 815,465 486,426 952,767	Mathematics	615,773	826,457	971,238
Physiology and Neurobiology 4,057,759 2,993,007 2,987,757 Political Science 46,910 3,375 16,985 Psychology 10,279,175 8,799,529 7,246,348 Public Policy 105,325 17,192 107,161 Sociology 5,900 63,519 151,709 Speech, Language and Hearing Sciences 115,503 173,362 401,774 Statistics 458,001 493,258 630,107 College of Liberal Arts and Sciences \$43,731,495 \$39,596,922 \$38,077,393 Curriculum and Instruction 1,583,070 1,995,009 1,608,694 Education Dean 217,012 550,220 710,765 Educational Leadership 815,465 486,426 952,767	Molecular and Cell Biology	7,074,024	7,069,191	5,369,769
Political Science 46,910 3,375 16,985 Psychology 10,279,175 8,799,529 7,246,348 Public Policy 105,325 17,192 107,161 Sociology 5,900 63,519 151,709 Speech, Language and Hearing Sciences 115,503 173,362 401,774 Statistics 458,001 493,258 630,107 College of Liberal Arts and Sciences \$43,731,495 \$39,596,922 \$38,077,393 Curriculum and Instruction 1,583,070 1,995,009 1,608,694 Education Dean 217,012 550,220 710,765 Educational Leadership 815,465 486,426 952,767	Physics	4,143,787	3,808,415	4,691,394
Psychology 10,279,175 8,799,529 7,246,348 Public Policy 105,325 17,192 107,161 Sociology 5,900 63,519 151,709 Speech, Language and Hearing Sciences 115,503 173,362 401,774 Statistics 458,001 493,258 630,107 College of Liberal Arts and Sciences \$43,731,495 \$39,596,922 \$38,077,393 Curriculum and Instruction 1,583,070 1,995,009 1,608,694 Education Dean 217,012 550,220 710,765 Educational Leadership 815,465 486,426 952,767	Physiology and Neurobiology	4,057,759	2,993,007	2,987,757
Public Policy 105,325 17,192 107,161 Sociology 5,900 63,519 151,709 Speech, Language and Hearing Sciences 115,503 173,362 401,774 Statistics 458,001 493,258 630,107 College of Liberal Arts and Sciences \$43,731,495 \$39,596,922 \$38,077,393 Curriculum and Instruction 1,583,070 1,995,009 1,608,694 Education Dean 217,012 550,220 710,765 Educational Leadership 815,465 486,426 952,767	Political Science	46,910	3,375	16,985
Sociology 5,900 63,519 151,709 Speech, Language and Hearing Sciences 115,503 173,362 401,774 Statistics 458,001 493,258 630,107 College of Liberal Arts and Sciences \$43,731,495 \$39,596,922 \$38,077,393 Curriculum and Instruction 1,583,070 1,995,009 1,608,694 Education Dean 217,012 550,220 710,765 Educational Leadership 815,465 486,426 952,767	Psychology	10,279,175	8,799,529	7,246,348
Speech, Language and Hearing Sciences 115,503 173,362 401,774 Statistics 458,001 493,258 630,107 College of Liberal Arts and Sciences \$43,731,495 \$39,596,922 \$38,077,393 Curriculum and Instruction 1,583,070 1,995,009 1,608,694 Education Dean 217,012 550,220 710,765 Educational Leadership 815,465 486,426 952,767	Public Policy	105,325	17,192	107,161
Statistics 458,001 493,258 630,107 College of Liberal Arts and Sciences \$43,731,495 \$39,596,922 \$38,077,393 Curriculum and Instruction 1,583,070 1,995,009 1,608,694 Education Dean 217,012 550,220 710,765 Educational Leadership 815,465 486,426 952,767	Sociology	5,900	63,519	151,709
College of Liberal Arts and Sciences \$43,731,495 \$39,596,922 \$38,077,393 Curriculum and Instruction 1,583,070 1,995,009 1,608,694 Education Dean 217,012 550,220 710,765 Educational Leadership 815,465 486,426 952,767	Speech, Language and Hearing Sciences	115,503	173,362	401,774
Curriculum and Instruction 1,583,070 1,995,009 1,608,694 Education Dean 217,012 550,220 710,765 Educational Leadership 815,465 486,426 952,767	Statistics	458,001	493,258	630,107
Education Dean 217,012 550,220 710,765 Educational Leadership 815,465 486,426 952,767	College of Liberal Arts and Sciences	\$ 43,731,495	\$ 39,596,922	\$ 38,077,393
Educational Leadership 815,465 486,426 952,767	Curriculum and Instruction	1,583,070	1,995,009	1,608,694
	Education Dean	217,012	550,220	710,765
Educational Psychology 6,831,435 7,275,420 8,912,581	Educational Leadership	815,465	486,426	952,767
	Educational Psychology	6,831,435	7,275,420	8,912,581

^{*} Expenditures are listed according to the tenure home of the PI on each project.



Final FY2015 Report

	FY2013	FY2014	FY2015
	Total	Total	Total
Kinesiology	1,584,466	1,655,774	
NEAG School of Education	\$ 11,031,448	\$ 11,962,849	\$ 12,184,806
Accounting	9,622	-7,007	25,000
Business Dean	206,572	373,792	269,805
CT Small Business Development Center		2,187,637	3,334,303
Connecticut Center for Entrepreneurship and Innovation	46,160	43,736	
Finance	74,700	16,795	69,958
Marketing	2,104	11,104	81,312
School of Business	\$ 339,159	\$ 2,626,057	\$ 3,780,378
Biomedical Engineering		291,281	69,913
Center for Clean Energy Engineering	58,966	18,031	39,066
Chemical and Biomolecular Engineering	3,523,740	3,449,501	4,306,637
Civil and Environmental Engineering	2,977,856	4,140,253	5,290,868
Computer Science and Engineering	3,290,611	3,372,773	3,179,374
Connecticut Transportation Institute	1,746,819	873,681	1,250,841
Electrical and Computer Engineering	6,665,791	6,851,929	7,318,817
Engineering Dean	1,733,168	1,484,579	1,137,711
Engineering Diversity Program			1,435
Materials Science and Engineering	4,450,176	4,179,593	2,674,156
Mechanical Engineering	6,353,237	6,697,161	5,269,620
School of Engineering	\$ 30,800,365	\$ 31,358,780	\$ 30,538,440
School of Fine Arts	304,677	259,932	141,852
School of Fine Arts	\$ 304,677	\$ 259,932	\$ 141,852
School of Law	97,980	100,561	140,549
School of Law	\$ 97,980	\$ 100,561	\$ 140,549
School of Nursing	1,255,982	1,077,030	1,391,054
School of Nursing	\$ 1,255,982	\$ 1,077,030	\$ 1,391,054
Pharmaceutical Sciences	4,293,820	4,049,203	4,445,728
Pharmacy Dean	1,200,020	124,053	540,517
Pharmacy Practice	338,857	600,487	278,625
School of Pharmacy	\$ 4,632,677	\$ 4,773,743	\$ 5,264,869
School of Social Work	6,999,877	7,388,871	8,104,293
School of Social Work	\$ 6,999,877	\$ 7,388,871	\$ 8,104,293
	۱ ۱۵٫۶۵۶ و	\$ 1,300,01 I	
Athletics			10,731
Avery Point Regional Campus Center for Everylands in Touching and Learning	9,922	103,940	79,610
Center for Excellence in Teaching and Learning	9,922 812,583	103,940	-1,570
Exec VP Health Affairs	812,583		99,435
		15,000	99,435
Facilities Operation		15,000	

^{*} Expenditures are listed according to the tenure home of the PI on each project.



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Other Marian Other Marian<		FY2013	FY2014	FY2015
Barthors Regional Campos 19.487 19.000 19.000 19.000 19.00000 19.0000 19.0000 19.0000 19.0000 19.0000 19.0000		Total	Total	Total
Heath Reviews Project Management Facility Facil	Global Affairs	987,179	957,983	534,408
Infrastructure A Project Management 150 422 President 150 422 Provest & Exce VP Academic Affairs 103,373 31,719 Public Satify 113,154 5 Studient Activities 113,154 5 89,147 Torrupta Regional Campius 113,157 10,813 128,158 US 4,734 128,148 128,148 Undergraduate Education 1,927,79 1,933 7,838 VP Cridication & Dean 1,257,70 3,939 7,828 VP Student Affairs 1,257,70 3,939 472,251 VP Student Affairs 1,247,70 3,939 472,251 VP Student Affairs 1,247,70 3,939 472,251 VP Student Affairs 1,247,00 3,939 472,251 VP Student Affairs 1,247,00 3,939 472,251 VP Student Affairs 1,247,27 3,939 4,222,251 Rote Center for Program 2,247,24 3,933 3,533,27 Rote Facilitation Affairs (Heart Intervention and Provention a	Hartford Regional Campus	19,447		
President 108 212 Provost & Exec VP Academic Affaris 103.33 3.73.79 Public Softry 5.000 8.14.72 Student Adrivities 113,54 5.000 8.14.72 Torrington Regional Compus 11,26,770 1.008.13 1.22.53 University Libraries 9,000 73,730 1.28.53 University Libraries 9,000 73,730 78,335 Visit Contraction & Dear Office Contraction & De	Health Services	111,160		39,603
Provota Starker VP Academic Alfairs 103.373 3.17.19 Public Safety 5.00 7.00 Student Activities 113.154 8.18.14 Torrigho Regional Campus 1.12.677 2.43.15 1.28.34 URS 1.12.6770 2.43.15 1.28.34 Undergraduate Education A Bean 1.12.6770 3.03.97 3.73.37 VP Craduate Education A Bean 1.25.7703 3.93.97 2.72.25 VP Student Andrea 2.44.77 2.00.25 2.28.81 VP Student Andrea 2.44.77 3.93.97 2.72.25 VP Student Andrea 2.44.77 3.93.97 2.72.25 VP Student Andrea 2.44.77 3.93.97 2.72.25 Redefine Lord Frogram 2.44.76 2.23.94 2.23.84 Social Fred Frederich Program 2.17.07 1.01.07 2.01.07 2.01.07 2.01.07 2.01.07 2.01.07 2.01.07 2.01.07 2.01.07 2.01.07 2.01.07 2.01.07 2.01.07 2.01.07 2.01.07 2.01.07 2.01.07 2.01.07	Infrastructure & Project Management		15,000	
Public Safely	President	106	-212	
Suder Activities	Provost & Exec VP Academic Affairs		103,373	31,719
Tornign Regional Campus	Public Safety		5,000	
UTS 24,15 128,40 Undergraduate Education 1,126,770 1,08,103 1,28,30 University Libraries 9,000 73,730 78,837 VP Craduate Education & Dean 1,257,703 39,997 475,281 VP Student Affairs 20,253 2,222 <	Student Activities	113,154		89,147
Undergraduate Education 1,126,770 1,008,130 1,233,531 University Unraines 9,000 73,700 78,837 Ve Craduate Education & Dean 1,257,700 339,979 473,251 Ve Craduate Education & Dean 1,257,700 20,025 242 Ve Suddent Affairs 24,470 2,300,000 339,970 20,101 Education An Service Program 44,470 39,853 56,848 Center for Health, Intervention and Prevention 68,051 78,932 56,248 Center for Health, Intervention and Prevention 68,051 78,932 56,248 Center for Health, Intervention and Prevention 68,051 78,933 56,248 Northeast Undersea Research Technology and Education Center 1,271,052 180,103 180,103 180,103 Sea Grant College Program 1,301,053 1,283,568 1,118,158 180,103 1,118,158 180,103 1,118,158 180,103 1,118,158 180,103 1,128,157 1,118,158 1,128,157 1,128,157 1,128,157 1,128,157 1,128,157 1,128,157	Torrington Regional Campus			43,729
University Libraries 9,030 73,730 75,837 VP Graduate Education & Dean 1,257,733 339,979 473,258 VP Student Affairs 200,253 2,428 Acadina of Service Programs 84,447,058 \$2,898,401 \$2,898,401 Biotech Discording Center 10,917 396,532 \$2,898,401 Center for Feminormental Sciences and Engineering 271,731 396,532 562,464 Center for Health, Intervention and Prevention 680,501 780,332 1,536,537 Unitarity of Demonstration Science 1,270,372 1,016,201 680,501 Institute of Materials Science 1,270,372 1,016,201 680,501 Note Search Technology and Education Center 1,270,372 1,016,203 1,056,003 Roper Center for Public Opinion Research 1,201,303 1,283,603 1,618,678 Vice President for Research 1,285,603 1,283,603 1,618,678 Vice President for Research 1,285,603 1,283,603 1,283,603 1,283,603 1,283,603 1,283,603 1,283,603 1,283,603 1,283,603	UITS		24,315	128,440
VP Graduate Education & Dean 1,257,703 339,979 473,251 VP Subtern Affairs 1,257,703 2,283 24 VP Subtern Affairs \$4,447,054 \$2,838,410 \$2,838,511 Biotech Ribisparvices Center 10,917 20,519 \$2,838,113 Biotech Ribisparvices Center 10,917 10,917 205,109 Center for Feath, Intervention and Prevention 660,501 780,332 15,335,27 Institute of Materials Science 1,271,035 180,109 657,752 Northeast Undersea Research Technology and Education Center 3,594 1 126,369 657,752 Sea Grant College Program 1,301,165 1,263,699 1,263,769 168,758 168,758 Vice President for Research \$1,703,475 \$1,253,495 \$1,254,759	Undergraduate Education	1,126,770	1,098,130	1,293,531
VP Student Affairs 20,0253 3,243 Acading in Miscrice Programs \$,44,0405 \$,238,040 \$,238,041 Biolice/Wilsbrack/insc Center 10,107 20,513,025 Center for Environmental Sciences and Engineering 271,731 39,652 562,464 Center for Health, Intervention and Prevention 680,501 780,332 1,533,527 Institute of Materials Science 12,70,702 1,016,233 1,615,752 Nother Science of For Public Opinion Research 3,539 1 667,752 Rope Center for Public Opinion Research 3,539 1 1,618,753 Sea Grant College Program 3,108 1,818,753 1,618,753 Vice President for Research 4,793,491 3,337,503 3,576,752 Vice President for Research 4,793,491 3,337,503 3,576,752 Vice President for Research 4,794,491 3,337,503 3,576,752 University of Connecticut - Storias & England 3,247,243 3,247,223 3,576,302 University of Connecticut - Storias & England 4,227,493 3,247,264 3,787,223 3,787,233 <td>University Libraries</td> <td>9,030</td> <td>73,730</td> <td>75,837</td>	University Libraries	9,030	73,730	75,837
Academic and Service Programs \$4,447,054 \$2,398,490 \$2,389,413 Biotech/Bioservices Center 10,917 205,109 505,2	VP Graduate Education & Dean	1,257,703	339,979	473,251
Biotech/Bioservices Center	VP Student Affairs		200,253	242
Center for Fenvironmental Sciences and Engineering 271,731 396,532 562,464 Center for Health, Intervention and Prevention 680,501 780,332 1,533,527 Institute of Materials Science 1,271,055 180,100 1,553,527 Institute of Materials Science 1,270,372 1,016,278 657,752 Rope Center for Public Opinion Research 3,594	Academic and Service Programs	\$ 4,447,054	\$ 2,936,490	\$ 2,898,113
Center for Health, Intervention and Prevention 680,501 780,332 1,533,527 Institute of Materials Science 1,271,085 180,190 1,056,018 Northeast Undersea Research Technology and Education Center 1,270,372 1,016,278 667,752 Roper Center for Public Opinion Research 3,594	Biotech/Bioservices Center		10,917	205,109
Institute of Materials Science 1,271,085 180,190 1,056,018 Northeast Undersea Research Technology and Education Center 1,270,372 1,101,278 657,752 Roper Center for Public Opinion Research 3,594	Center for Environmental Sciences and Engineering	271,731	396,532	562,464
Northeast Undersea Research Technology and Education Center 1,270,372 1,016,278 657,52 Roper Center for Public Opinion Research 3,594	Center for Health, Intervention and Prevention	680,501	780,332	1,533,527
Northeast Undersea Research Technology and Education Center 1,270,372 1,016,278 6657,52 Roper Center for Public Opinion Research 3,594	Institute of Materials Science	1,271,085	180,190	1,056,018
Sea Grant College Program 1,301,165 1,263,698 1,618,578 Vice President for Research 1,89,553 126,877 Vice President for Research \$4,798,449 \$3,87,500 \$5,760,255 University of Connecticut - Storrs & Regional \$1,245,748 \$1,223,86,921 \$122,007,505 Craniofacial Sciences 1,145,748 1,324,722 1,308,393 Oral Health and Diagnostic Sciences 4,227,499 4,372,666 5,088,499 Reconstructive Sciences 4,291,583 3,785,236 2,879,946 School of Dental Medicine \$9,664,333 \$9,482,624 \$9,256,788 Cell Biology 8,433,200 8,047,507 5,481,308 Community Medicine and Health Care 4,290,426 5,373,022 5,902,336 Dermatology 41,197 18,661 23,069 Family Medicine 1,233,803 769,431 381,071 Genetics and Developmental Biology 11,758,463 10,392,473 7,531,065 Immunology 4,784,886 7,214,082 7,751,065 Medicine 16,613,330 1	Northeast Undersea Research Technology and Education Center	1,270,372		
Vice President for Research 189,553 126,877 Vice President for Research \$4,798,449 \$3,837,500 \$5,760,325 University of Connecticut - Storrs & Regional \$123,047,565 \$122,386,921 \$125,075,095 Craniofacial Sciences 1,145,748 1,324,722 1,308,393 Oral Health and Diagnostic Sciences 4,227,499 4,372,666 5,068,449 Reconstructive Sciences 4,291,583 3,785,236 2,879,946 School of Dental Medicine \$9,664,300 \$9,426,24 \$9,256,768 Cell Biology 8,433,200 8,437,202 5,937,022 5,938,267 Community Medicine and Health Care 4,240,426 5,373,022 5,938,267 Dermatology 41,197 168,661 230,699 Family Medicine 19,791 131,474 -11,200 Family Medicine 1,233,803 769,431 381,071 Genetics and Developmental Biology 11,758,463 10,392,473 7,759,476 Immunology 4,744,886 7,214,082 7,751,065 Medicine 6,503,502	Roper Center for Public Opinion Research	3,594		
Vice President for Research 189,553 126,877 Vice President for Research \$4,798,449 \$3,837,500 \$5,760,325 University of Connecticut - Storrs & Regional \$123,047,565 \$122,386,921 \$125,075,095 Craniofacial Sciences 1,145,748 1,324,722 1,308,393 Oral Health and Diagnostic Sciences 4,227,499 4,372,666 5,068,449 Reconstructive Sciences 4,291,583 3,785,236 2,879,946 School of Dental Medicine \$9,664,300 \$9,426,24 \$9,256,768 Cell Biology 8,433,200 8,437,202 5,937,022 5,938,267 Community Medicine and Health Care 4,240,426 5,373,022 5,938,267 Dermatology 41,197 168,661 230,699 Family Medicine 19,791 131,474 -11,200 Family Medicine 1,233,803 769,431 381,071 Genetics and Developmental Biology 11,758,463 10,392,473 7,759,476 Immunology 4,744,886 7,214,082 7,751,065 Medicine 6,503,502	Sea Grant College Program	1,301,165	1,263,698	1,618,578
University of Connecticut - Storrs & Regional \$123,047,565 \$122,386,921 \$125,075,059 Craniofacial Sciences 1,145,748 1,324,722 1,308,393 Oral Health and Diagnostic Sciences 4,227,499 4,372,666 5,068,449 Reconstructive Sciences 4,291,583 3,785,236 2,879,946 School of Dental Medicine \$9,664,830 \$9,482,624 \$9,256,788 Cell Biology 8,433,200 8,047,507 5,481,308 Community Medicine and Health Care 4,240,426 5,373,022 5,902,336 Dermatology 41,197 168,661 230,691 Diagnostic Imaging and Therapeutics 19,791 131,474 -11,200 Family Medicine 1,233,803 7,943 38,107 Genetics and Developmental Biology 11,758,463 10,392,473 7,539,478 Immunology 4,784,886 7,214,082 7,751,065 Medicine 16,531,380 17,488,470 18,075,853 Molecular Biology & Biophysics 5,102,647 5,055,555 3,712,002			189,553	126,877
Craniofacial Sciences 1,145,748 1,324,722 1,308,393 Oral Health and Diagnostic Sciences 4,227,499 4,372,666 5,068,449 Reconstructive Sciences 4,291,583 3,785,236 2,879,946 School of Dental Medicine \$9,664,830 \$9,482,624 \$9,256,788 Cell Biology 8,433,200 8,047,507 5,481,308 Community Medicine and Health Care 4,240,426 5,373,022 5,902,336 Dermatology 41,197 188,661 230,691 Diagnostic Imaging and Therapeutics 19,791 131,474 -11,200 Family Medicine 1,233,803 769,431 381,071 Genetics and Developmental Biology 17,754,663 10,392,473 7,539,478 Immunology 4,784,866 7,214,082 7,751,065 Medicine 16,531,380 17,48,470 18,075,853 Molecular Biology & Biophysics 5,102,647 5,055,525 3,712,002	Vice President for Research	\$ 4,798,449	\$ 3,837,500	\$ 5,760,325
Oral Health and Diagnostic Sciences 4,227,499 4,372,666 5,068,449 Reconstructive Sciences 4,291,583 3,785,236 2,879,946 School of Dental Medicine \$9,664,830 \$9,482,624 \$9,256,788 Cell Biology 8,433,200 8,047,507 5,481,308 Community Medicine and Health Care 4,240,426 5,373,022 5,902,336 Dermatology 41,197 168,661 230,691 Diagnostic Imaging and Therapeutics 19,791 131,474 -11,200 Family Medicine 1,233,803 769,431 381,071 Genetics and Developmental Biology 11,758,463 10,392,473 7,539,478 Immunology 4,784,886 7,214,082 7,751,065 Medicine 16,531,380 17,488,470 18,075,853 Molecular Biology & Biophysics 5,102,647 5,055,525 3,712,002	University of Connecticut - Storrs & Regional	\$ 123,047,565	\$ 122,386,921	\$ 125,075,059
Reconstructive Sciences 4,291,583 3,785,236 2,879,946 School of Dental Medicine \$9,664,830 \$9,482,624 \$9,256,788 Cell Biology 8,433,200 8,047,507 5,481,308 Community Medicine and Health Care 4,240,426 5,373,022 5,902,336 Dermatology 41,197 168,661 230,691 Diagnostic Imaging and Therapeutics 19,791 131,474 -11,200 Family Medicine 1,233,803 769,431 381,071 Genetics and Developmental Biology 11,758,463 10,392,473 7,539,478 Immunology 4,784,886 7,214,082 7,751,065 Medicine 16,531,380 17,488,470 18,075,853 Molecular Biology & Biophysics 5,102,647 5,055,525 3,712,002	Craniofacial Sciences	1,145,748	1,324,722	1,308,393
School of Dental Medicine \$9,664,830 \$9,482,624 \$9,256,788 Cell Biology 8,433,200 8,047,507 5,481,308 Community Medicine and Health Care 4,240,426 5,373,022 5,902,336 Dermatology 41,197 168,661 230,691 Diagnostic Imaging and Therapeutics 19,791 131,474 -11,200 Family Medicine 1,233,803 769,431 381,071 Genetics and Developmental Biology 11,758,463 10,392,473 7,539,478 Immunology 4,784,886 7,214,082 7,751,065 Medicine 16,531,380 17,488,470 18,075,853 Molecular Biology & Biophysics 5,102,647 5,055,525 3,712,002	Oral Health and Diagnostic Sciences	4,227,499	4,372,666	5,068,449
Cell Biology 8,433,200 8,047,507 5,481,308 Community Medicine and Health Care 4,240,426 5,373,022 5,902,336 Dermatology 41,197 168,661 230,691 Diagnostic Imaging and Therapeutics 19,791 131,474 -11,200 Family Medicine 1,233,803 769,431 381,071 Genetics and Developmental Biology 11,758,463 10,392,473 7,539,478 Immunology 4,784,886 7,214,082 7,751,065 Medicine 16,531,380 17,488,470 18,075,853 Molecular Biology & Biophysics 5,102,647 5,055,525 3,712,002	Reconstructive Sciences	4,291,583	3,785,236	2,879,946
Cell Biology 8,433,200 8,047,507 5,481,308 Community Medicine and Health Care 4,240,426 5,373,022 5,902,336 Dermatology 41,197 168,661 230,691 Diagnostic Imaging and Therapeutics 19,791 131,474 -11,200 Family Medicine 1,233,803 769,431 381,071 Genetics and Developmental Biology 11,758,463 10,392,473 7,539,478 Immunology 4,784,886 7,214,082 7,751,065 Medicine 16,531,380 17,488,470 18,075,853 Molecular Biology & Biophysics 5,102,647 5,055,525 3,712,002	School of Dental Medicine	\$ 9,664,830	\$ 9,482,624	\$ 9,256,788
Community Medicine and Health Care 4,240,426 5,373,022 5,902,336 Dermatology 41,197 168,661 230,691 Diagnostic Imaging and Therapeutics 19,791 131,474 -11,200 Family Medicine 1,233,803 769,431 381,071 Genetics and Developmental Biology 11,758,463 10,392,473 7,539,478 Immunology 4,784,886 7,214,082 7,751,065 Medicine 16,531,380 17,488,470 18,075,853 Molecular Biology & Biophysics 5,102,647 5,055,525 3,712,002				
Dermatology 41,197 168,661 230,691 Diagnostic Imaging and Therapeutics 19,791 131,474 -11,200 Family Medicine 1,233,803 769,431 381,071 Genetics and Developmental Biology 11,758,463 10,392,473 7,539,478 Immunology 4,784,886 7,214,082 7,751,065 Medicine 16,531,380 17,488,470 18,075,853 Molecular Biology & Biophysics 5,102,647 5,055,525 3,712,002	•			
Diagnostic Imaging and Therapeutics 19,791 131,474 -11,200 Family Medicine 1,233,803 769,431 381,071 Genetics and Developmental Biology 11,758,463 10,392,473 7,539,478 Immunology 4,784,886 7,214,082 7,751,065 Medicine 16,531,380 17,488,470 18,075,853 Molecular Biology & Biophysics 5,102,647 5,055,525 3,712,002				
Family Medicine 1,233,803 769,431 381,071 Genetics and Developmental Biology 11,758,463 10,392,473 7,539,478 Immunology 4,784,886 7,214,082 7,751,065 Medicine 16,531,380 17,488,470 18,075,853 Molecular Biology & Biophysics 5,102,647 5,055,525 3,712,002				
Genetics and Developmental Biology 11,758,463 10,392,473 7,539,478 Immunology 4,784,886 7,214,082 7,751,065 Medicine 16,531,380 17,488,470 18,075,853 Molecular Biology & Biophysics 5,102,647 5,055,525 3,712,002				,
Immunology 4,784,886 7,214,082 7,751,065 Medicine 16,531,380 17,488,470 18,075,853 Molecular Biology & Biophysics 5,055,525 3,712,002	•	·	,	
Medicine 16,531,380 17,488,470 18,075,853 Molecular Biology & Biophysics 5,055,525 3,712,002	·			
Molecular Biology & Biophysics 5,102,647 5,055,525 3,712,002	•			
	Neurology	2,275,034	2,312,893	2,430,776

^{*} Expenditures are listed according to the tenure home of the PI on each project.



Final FY2015 Report

	FY2013	FY2014	FY2015
	Total	Total	Total
Neuroscience	4,829,514	4,559,307	4,214,354
Obstetrics and Gynecology	372,757	239,149	251,732
Orthopaedic Surgery	2,335,998	2,872,964	3,758,650
Pathology And Lab Medicine	6,148		
Pediatrics	1,202,075	1,301,999	3,463,061
Psychiatry	7,002,879	6,982,160	9,315,354
Surgery	1,967,729	1,101,371	1,109,344
Traumatology and Emergency Medicine	248,571	235,690	271,475
School of Medicine	\$ 72,386,498	\$ 74,246,178	\$ 73,877,350
Other UConn Health	3,165,164	3,298,582	70,948
Other UConn Health	\$ 3,165,164	\$ 3,298,582	\$ 70,948
University of Connecticut Health	\$ 85,216,492	\$ 87,027,384	\$ 83,205,087
Grand Total	\$ 208,264,056	\$ 209,414,305	\$ 208,280,145

^{*} Expenditures are listed according to the tenure home of the PI on each project.



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	FY2013	FY2014	FY2015 Total
Agricultural Experiment Station	Total 440 F24	Total	
Agricultural Experiment Station	119,524	103,295	40,232
Agricultural Publications Office	4 400 040	775	2,712
Agricultural and Resource Economics	1,126,316	1,053,611	955,734
Agriculture and Natural Resources Dean	518,117	132,379	26,677
Allied Health Sciences	1,144,073	1,471,088	1,336,820
Animal Science	1,130,465	1,257,723	1,466,575
Extension	3,782,071	3,872,428	3,992,265
Kinesiology			538,880
Natural Resources and the Environment	613,358	604,236	1,143,198
Nutritional Sciences	1,209,429	1,094,636	776,430
Pathobiology	1,569,115	1,982,877	1,656,403
Plant Science and Landscape Architecture	2,330,147	2,006,153	1,759,261
Water Resources Institute	18,599	23,778	25,179
College of Agriculture, Health and Natural Resources	\$ 13,561,214	\$ 13,602,979	\$ 13,720,366
Anthropology	105,437	152,737	166,320
Chemistry	3,451,386	3,052,690	3,071,905
Communication	2,315		
Ecology and Evolutionary Biology	3,231,521	2,172,984	1,994,424
Economics	246,842	250,579	107,946
English	64,439	-19,254	36,452
Geography	308,642	163,273	297,958
History	22,962	33,414	63,261
Human Development and Family Studies	413,715	463,163	384,893
Integrative Geoscience	43,406	143,663	125,801
Judaic Studies Center	85,118	1,712	
Latino, Caribbean and Latin American Studies Institute	13,676	-80	
Liberal Arts and Sciences Dean	44,443	125,329	90,227
Linguistics	948,421	629,701	363,266
Marine Sciences	6,185,778	6,090,230	5,742,322
Mathematics	590,911	747,697	845,063
Molecular and Cell Biology	5,564,097	5,521,858	4,979,457
Physics	3,492,430	3,150,191	3,874,338
Physiology and Neurobiology	4,057,759	2,993,007	2,978,018
Political Science	46,910	3,375	955
Psychology	4,626,914	4,016,493	3,361,401
Public Policy	105,325	17,192	102,400
•	,	, -	.52,100

^{*} Expenditures are listed according to the Department or affiliated Center responsible for administering the account.



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	FY2013	FY2014	FY2015
Sociology	Total 5,900	Total 61,807	Total 151,709
•	115,503	173,362	· · · · · · · · · · · · · · · · · · ·
Speech, Language and Hearing Sciences Statistics	239,060	249,510	401,774
	,	,	294,532
College of Liberal Arts and Sciences	\$ 34,012,909	\$ 30,194,630	\$ 29,434,420
Curriculum and Instruction	1,800,082	2,000,099	1,738,608
Educational Leadership	815,465	512,387	1,020,130
Educational Psychology	7,683,493	7,797,134	9,562,020
Kinesiology	565,992	468,168	
NEAG School of Education	\$ 10,865,032	\$ 10,777,788	\$ 12,320,759
Accounting	9,622	-7,007	25,000
Business Dean	206,572	3,237,075	1,468,759
CIBER			233,086
CT Small Business Development Center			2,206,279
Center for Economic Analysis	111,612	18,062	17,984
Marketing	2,104	11,104	10,696
School of Business	\$ 329,911	\$ 3,259,233	\$ 3,961,804
Biomedical Engineering		42,366	105,273
Center for Clean Energy Engineering	3,042,924	3,178,894	3,243,342
Chemical and Biomolecular Engineering	908,727	1,014,527	955,019
Chemical, Materials and Biomolecular Engineering	105,504		
Civil and Environmental Engineering	1,199,099	1,316,804	1,295,902
Computer Science and Engineering	1,001,878	1,563,236	2,293,522
Connecticut Transportation Institute	2,933,292	2,611,758	4,261,387
Electrical and Computer Engineering	3,136,196	3,428,128	4,383,173
Engineering Dean	1,103,899	2,038,829	1,616,422
Engineering Diversity Program			87
Materials Science and Engineering	218,749	178,744	266,892
Mechanical Engineering	4,728,468	4,728,998	3,435,962
School of Engineering	\$ 18,378,737	\$ 20,102,284	\$ 21,856,981
School of Fine Arts	304,677	259,932	141,852
School of Fine Arts	\$ 304,677	\$ 259,932	\$ 141,852
School of Law	97,980	100,561	140,549
School of Law	\$ 97,980	\$ 100,561	\$ 140,549
School of Nursing	1,293,682	1,116,420	1,400,815
School of Nursing	\$ 1,293,682	\$ 1,116,420	\$ 1,400,815
Pharmaceutical Sciences	4,191,006	4,094,948	5,021,017

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	FY2013	FY2014	FY2015
	Total	Total	Total
Pharmacy Practice	338,857	489,230	129,685
School of Pharmacy	\$ 4,529,864	\$ 4,584,178	\$ 5,150,702
School of Social Work	6,999,877	7,388,871	8,104,293
School of Social Work	\$ 6,999,877	\$ 7,388,871	\$ 8,104,293
Avery Point Regional Campus	210,740	267,026	319,638
Center for Continuing Studies	10,076	920	-1,570
Center for Excellence in Teaching and Learning		103,020	
Economic Development	858,744		
Global Affairs	987,026	950,826	550,438
Health Services	111,160		39,603
President	106	-212	
Provost & Exec VP Academic Affairs		141,877	165,039
Public Safety		5,000	
Student Activities	113,154	122,136	124,237
Undergraduate Education	1,126,770	1,098,130	1,344,877
University Libraries		73,766	75,837
VP Graduate Education & Dean	405,645	339,979	473,251
VP Student Affairs		200,253	242
Academic and Service Programs	\$ 3,823,419	\$ 3,302,720	\$ 3,091,590
BECAT	5,683,627	5,100,447	3,627,282
Center for Environmental Sciences and Engineering	2,845,314	4,017,038	3,536,086
Center for Health, Intervention and Prevention	9,484,069	8,638,308	8,898,170
Connecticut Institute for Resilience and Climate Adaptation			455,404
Institute of Materials Science	8,304,062	7,566,815	6,626,110
Northeast Undersea Research Technology and Education Center	1,102,021	733,725	657,752
Roper Center for Public Opinion Research	3,594		
Sea Grant College Program	1,427,577	1,473,308	1,861,205
Technology Partnerships		39,127	23,809
Vice President for Research		128,558	65,109
Vice President for Research	\$ 28,850,263	\$ 27,697,325	\$ 25,750,926
University of Connecticut - Storrs & Regional	\$ 123,047,565	\$ 122,386,921	\$ 125,075,059
Craniofacial Sciences	1,130,741	1,285,715	1,308,393
Oral Health and Diagnostic Sciences	3,892,447	3,915,246	4,711,362
Reconstructive Sciences	3,757,258	3,387,958	2,600,321
School of Dental Medicine	\$ 8,780,446	\$ 8,588,919	\$ 8,620,075
Calhoun Cardiology Center - CCC	4,139,582	4,348,413	4,004,145

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	FY2013	FY2014	FY2015
	Total	Total	Total
Cell Analysis Modeling - CCAM	2,739,371	2,981,561	2,023,910
Cell Biology	2,165,325	1,122,853	1,630,514
Center for Molecular Medicine	1,612,425	1,406,444	674,467
Center for Public Health	1,716,802	1,623,473	1,892,423
Center for Quantitative Medicine		17,205	1,126,031
Center for Vascular Biology	4,686,863	5,239,320	2,239,685
Clinical And Translational Science Institute (CTSI)	992,020	1,155,756	274,315
Community Medicine and Health Care	3,429,951	3,903,807	4,035,294
Dermatology	33,436	158,116	215,730
Diagnostic Imaging and Therapeutics	-945		
Ethel Donaghue Tripp Center	607,844	661,341	438,803
Family Medicine	31,021	4,491	11,227
Genetics and Developmental Biology	9,553,594	8,787,062	6,223,972
Health Career Opportunity Programs	25,703	139,791	183,582
Immunology	5,041,386	5,853,625	6,046,947
Medicine	7,924,337	8,071,859	7,882,436
Molecular Biology & Biophysics	4,010,599	4,063,381	3,158,341
Musculoskeletal SIG Program - MSI	12,567		
NEAG Cancer Center (SOM)	418,884	614,079	450,244
Neurology	575,185	608,521	629,951
Neuroscience	6,961,069	6,654,874	6,268,115
Obstetrics and Gynecology	269,373	206,720	168,559
Orthopaedic Surgery	2,519,607	2,715,812	3,490,822
Pathology And Lab Medicine	6,148		
Pediatrics	1,478,926	1,930,090	2,360,045
Psychiatry	7,226,214	7,343,586	9,852,905
Surgery	1,592,793	1,030,176	1,051,359
Traumatology and Emergency Medicine	248,571	235,690	271,475
UConn Center on Aging	2,289,879	4,163,190	4,480,177
UConn Stem Cell Institute	3,450,084	2,807,212	2,894,909
School of Medicine	\$ 75,758,614	\$ 77,848,449	\$ 73,980,383
Other UConn Health	677,432	590,016	604,628
Other UConn Health	\$ 677,432	\$ 590,016	\$ 604,628
University of Connecticut Health	\$ 85,216,492	\$ 87,027,384	\$ 83,205,087
Grand Total	\$ 208,264,056	\$ 209,414,305	\$ 208,280,145

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PTR Guidelines Committee

Listed below is a summary of the key points raised by faculty for further consideration with regard to the PTR guidelines document. Faculty were invited to respond to two drafts of the document within the last several weeks, and special effort was made to invite feedback from pre-tenure faculty.

Scholarship

- Concern about suggestion of emphasis on number of publications over quality of publications, as well as use of a specific number of total publications with little specified regarding first author publications at the associate level.
- Concern that scholars with large numbers of weak publications have better opportunities for tenure than scholars with small numbers of important or groundbreaking publications.
- Concern that the introductory language in the document does not sufficiently address this variability.

Grants

- Concern about this point at associate level: "Led or played major role in at least 2 external grant proposals by the point of seeking tenure" with regard to particular lines of research that are less likely to receive funding.
 - o From committee: Please note that this guideline focuses on grant *proposals* and not earned funding.

Teaching

- Concern about overreliance on student ratings as a basis for evaluating teaching. Suggestion to consider some way of gathering data from students several years out from having taken a course.
- Concern about whether greater specificity is needed in how teaching innovations are to be documented
- Question for consideration (possibly not this discussion?): How should pre-tenure faculty think about balancing opportunities for course buyouts that help to support research productivity yet limit the available data about teaching?

Advising

- Concern about this point at associate level: "Service as major advisor to at least 1 PhD student over the span" with regard to programs with smaller numbers of PhD students entering on an annual basis, particularly for faculty who may have transferred in with some years toward tenure.
 - From committee: Does the "commensurate with program expectations" mitigate this issue?
 - o From committee: Possible addition to the highlighted paragraph on page 1 needed to address faculty members who enter with years toward tenure?

Service

- Concern about whether we need a more specific mechanism for documenting/checking fulfillment of expectations around faculty meeting attendance.
 - o From committee: Meeting minutes should have the documentation of who attended each faculty meeting, should the question come up in a review.

EPSY Guidelines for PTR

This document addresses proposed guidelines for the EPSY department for each of the key areas considered in decisions around promotion, tenure, and reappointment, namely *scholarship*, *teaching*, and *service*. The scholarship area is divided into two parts: *scholarship* and *grants*. The teaching area is also divided into two parts: *teaching* and *advising*. The document reflects an integration of previous PTR guideline documents, current documents from the university and the Neag School of Education regarding PTR, and recent discussions and decisions among the faculty regarding expectations (e.g., decisions informing the merit procedures, evidence from new student evaluation system).

In each of the areas, the document provides the following, with attention to promotion both to associate and to full professor:

- Description of an overall concept of satisfactory performance
- Proposed guidelines detailing sources of evidence for satisfactory performance to provide guidance to the candidate needs to be explained in writing
- List of sources of supplementary evidence, representing details that may inform PTR recommendations beyond the standard guidelines.

These guidelines are intended to provide support for faculty as they conduct their work and prepare for seeking annual reappointment and/or promotion. They also will guide the PTR committee in its review of faculty members' documents for promotion and for annual reappointments. The guidelines are not intended to be a recipe, but rather an illustration of the typical pathway to successful promotion. However, the PTR committees within and beyond the department will examine each overall portfolio for evidence of satisfactory and exemplary demonstrations of scholarship, teaching, and service, with recognition that some faculty members' pathways may vary somewhat from this typical path.

Scholarship

Overall concept of satisfactory performance is linked to the faculty member's **program of research** and **consistent**, **productive trajectory**, with development of a **national reputation** in the field.

Associate: Evidence of a developing program of research and a consistent, productive trajectory

Full: Evidence of a program of research and a consistent, productive trajectory contributing to national reputation in the field

Guidelines for candidates seeking tenure/promotion to **associate**:

- Consistent, annual productivity with peerreviewed journal articles
 - Progress should translate to at least 12 total across the review period
 - In press/accepted for publication counts in both the annual and promotion/tenure review
- At least 5 peer-reviewed presentations at national/international conferences
- Some evidence across the span prior to promotion of these things:
 - First author publications
 - Publications in leading journals in general and/or within specific field
 - Research publications
- External letters document emerging national reputation in the field
- Expectations at point of tenure review reflect attention to consistency of trajectory from the time of appointment.

Guidelines for candidates seeking promotion to **full**:

- Consistent productivity with peer-reviewed journal articles over the course of at least the most recent 5 years prior to seeking promotion
 - In press/accepted for publication counts in promotion review.
- Evidence of invited, keynote, and peer-reviewed publications at national/international conferences
- Some evidence across the assistant/associate span prior to promotion of these things:
 - At least 8 first author publications
 - Evidence of invited chapters in edited books and/or of authored books
 - Research publications
- External letters document national reputation
- Evidence of increased research productivity and impact over the time spent in associate rank

Supplementary Evidence

- Awards for scholarship
- Scholarly reputation
- Evidence of collaboration with colleagues
- Journal impact factors
- Citations of work/related evidence (e.g., H factor)
- Publications prior to employment at UConn
- Publishing with students, especially if student is first author
- Book chapters/books
- Highly recognized/influential articles or other publications
- Publications in highly ranked/highly read but non peer-reviewed journals
- Technical reports
- Additional national presentations
- Local conferences

Notes

- Consider including journal impact factor and/or evidence of number of citations in PTR materials.
- Recommendation to the department head and program coordinators to keep an updated list of top journals within the fields to share with PTR committee.

Grants Overall concept of satisfactory performance is linked to the faculty member's development of a substantial, fundable program of research with evidence of grant-seeking.	
Guidelines for candidates seeking tenure/ promotion to associate: • Led or played major role in at least 2 external grant proposals by the point of seeking tenure • Not just listed as "consultant" • Evidence of positive reviews OR • Active, supported grant/contract work over this span	Guidelines for candidates seeking promotion to full : o Some earned external research funding as PI or co-PI, reflecting and contributing to national reputation
Note: - If a large, multi-year grant is awarded early in the span, this can override the requirement for two proposals	
Supplementary Evidence	

- Internal grants received
- Large amounts in grants awarded
- Evidence of state and/or federal grant-seeking
- Specific role played in various grant proposals and funded projects
- Evidence of collaboration with colleagues both at the University of Connecticut and at comparable institutions

Notes:

- Recommendation to the research office: Prepare guidelines around the types and amounts of grants that may be considered more and less favorable in reviews

Teaching

Overall concept of satisfactory performance is linked to the faculty member's quality teaching as demonstrated through varied sources, and evidence of attention to continually improving or strengthening teaching.

Guidelines for candidates seeking promotion to associate and full:

- Fulfilling current departmental/School expectations for teaching load
- Evidence of positive student ratings for teaching
 - Average per year: at least 75% of student ratings at a score of 3 or higher on key items
 - Evidence over the span of some courses with at least 75% of student ratings at a score of 4 or higher on key items

Supplementary Evidence

- Awards for teaching
- Class size
- Undergraduate versus graduate courses
- Ratings as compared to department/school/university averages
- Evidence of high percentages of student response to evaluations
- Observations of teaching with documentation
- Evidence of teaching innovations



Advising		
Overall concept of satisfactory performance is linked to the faculty member's work as		
major/associate advisor at levels commensurate with program expectations.		
Associate: Evidence of serving as major/associate	Full: Evidence of serving as major/associate advisor	
advisor at levels commensurate with program	at levels commensurate with program expectations	
expectations		
Guidelines for candidates seeking tenure/ promotion	Guidelines for candidates seeking promotion to full :	
to associate:	o Evidence of completion of a minimum of 4 PhD	
 Service as major advisor to at least 1 PhD 	students	
student over the span	 Service as associate advisor on multiple 	
 Service as associate advisor on at least 3 	dissertation committees	
dissertation committees over the span*	 Evidence of undergraduate/graduate advising at 	
 Evidence of undergraduate/graduate advising at 	levels commensurate with program expectations	
levels commensurate with program expectations	 Evidence of advisee progress toward completion 	
 Evidence of advisee progress toward completion 	on expected program timeline	
on expected program timeline		

Supplementary Evidence

- Publishing with students
- Evidence from student statements about advising quality
- Awards for advising
- Evidence of supporting student growth through external activities (e.g., supporting students for conference participation, co-authoring papers with students)
- Student employment after graduation
- Advising load
- Honors advising

*Revisit department guideline for readers to transfer to associate advisor after the proposal defense.

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	VICE

Overall concept of satisfactory performance is linked to the faculty member's consistent service and/or leadership within varied contexts within and beyond the university.

Associate: Evidence of consistent service within varied contexts within and beyond the university

Full: Evidence of consistent service and leadership within varied contexts within and beyond the university, reflecting national reputation

Guidelines for candidates seeking tenure/ promotion to **associate**:

- Evidence of service on departmental committee/task force/working group in most years
- Evidence of fulfilling expectations for departmental/school participation in faculty meetings and related activities annually
- Evidence of some School/University service at the point of seeking promotion
- Evidence of ad hoc reviews for journals
- Evidence of service in one or more professional organizations (must be beyond just membership)
- Evidence of service to the non-university community

Guidelines for candidates seeking promotion to **full**:

- Evidence of service on departmental committee/task force/working group in most years
 - Evidence of leadership in departmental committees
- Evidence of fulfilling expectations for departmental/school participation in faculty meetings and related activities annually
- Evidence of some School/University service at the point of seeking promotion
- Evidence of service in one or more professional organizations (must be beyond just membership), reflecting national reputation
- Evidence of service to the non-university community in the span, reflecting national reputation
- Service on an editorial board for a peerreviewed journal

Supplementary Evidence

- Awards for service
- Level of commitment required for specific service activities
- Scope and reach of service work
- Service on grant review panel
- Election/appointment
- Reviews for conferences
- Service on a journal editorial board (at first level only; listed as expectation at point of promotion to full professor)