LSU System Institution's Metric Data



February 28, 2014

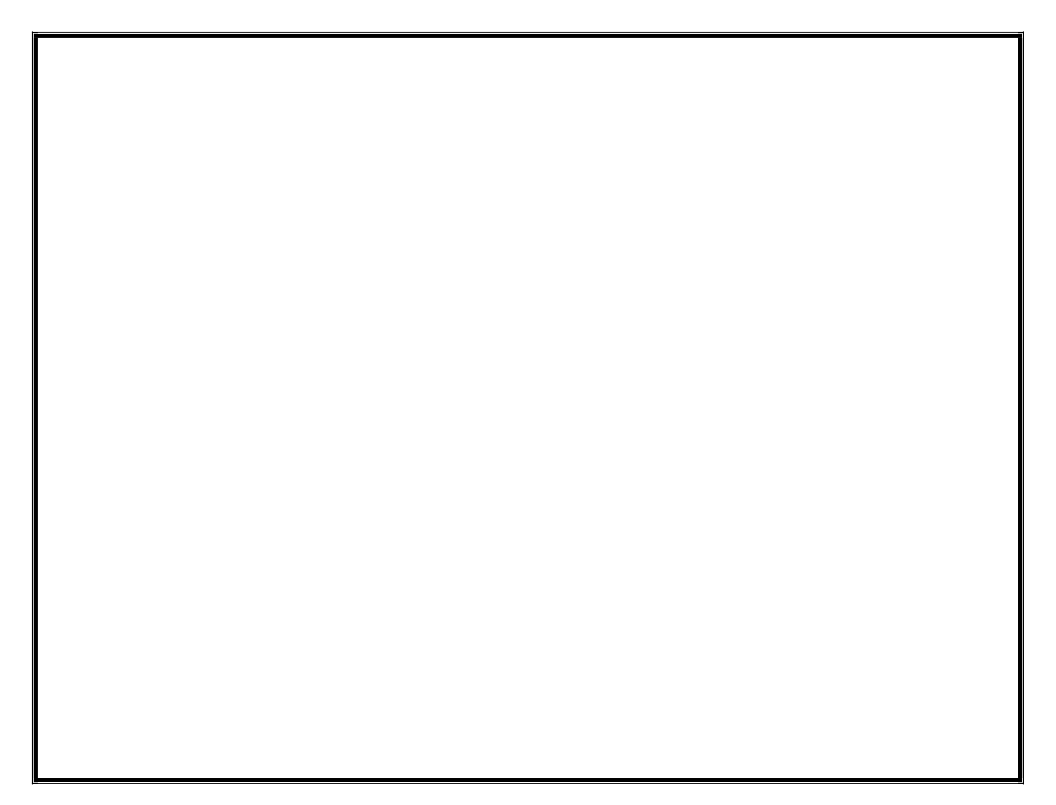
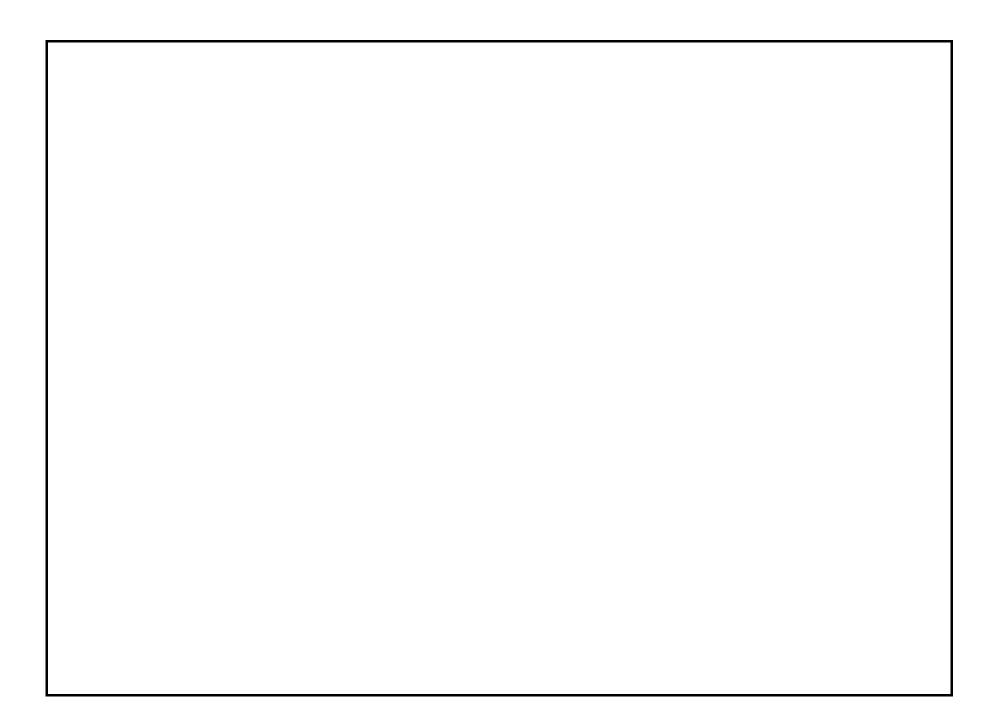


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LSU System Performance Metrics Executive Summary

The LSU System performance indicators are designed to provide campus leadership and the Board of Supervisors with a mechanism for evaluating annual institutional performance. This document includes a summary of the LSU System campuses performance metrics data. The metrics data provided allow institutions to discuss descriptive metrics and performance measures within the context of each campus' mission.

In complex university systems, the distinct and quite different institutions do not measure their performance against each other but against the larger marketplaces where they compete. Two elements are critical for the effectiveness of performance measurement. First is the constant tracking of improvement from year to year. Second is the periodic benchmarking of campus performance against appropriate national counterparts. Data provided in this document speak primarily to the first element of annual improvement. Subsequent work by the campuses in identifying appropriate measures of performance against national counterparts provide a context for the second, national benchmarking element, of effective performance measurement.

The utility of these data points for evaluating institutional performance varies by campus and mission. Below is a general outline of metrics data captured in this document. Please note that for example, in some institutions, enrollment growth is critical to survival; for others, enrollment is stable and other indicators will be more important. Other institutions may pay particular attention to undergraduate education, others to research or technology transfer. Consequently, although this data describe the scale of operations, their utility as metrics for performance improvement measurement varies.

Below is a general outline of metrics data captured in this document. These metrics represent a start to what is expected to become a significant analysis and measuring tool for the Louisiana State University System and its institutions.

General Metrics Description

- Metric I: Degrees and Credentials (*Including distribution by race, ethnicity, and other characteristics*)
- Metric II: Enrollment data (*Including distribution by race, ethnicity, and other characteristics such as full and part time*)
- Metric III: Retention, Graduation, Licensure, and Pass Rate (Standardized State and National Exams)
- Metric IV: Research Expenditures
- Metric V: Technology Transfer
- Metric VI: Revenue Sources (Tuition and Fees, Other Revenue Resources)
- Metric VII: Teaching and Research Productivity
- Metric VII: Hospital Statistics (HSCs only)
- Benchmark: Campus Specific Benchmark Metrics

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Louisiana State University and A&M College

Louisiana State University and A&M College is known for its outstanding undergraduate and graduate academic programs, state-of-the-art research, internationally acclaimed faculty, and strong academic student support programs. LSU, the state's Flagship University, is ranked as a top-tier, research university-very high research activity (Carnegie Classification) and is one of a few select universities to be designated as a land-, sea-, and space-grant institution. The university attracts highly qualified undergraduate and graduate students. As stated in the institution's mission, LSU challenges its students to the highest levels of intellectual and personal development. Despite the continuing reduction in state funding for its educational programs, LSU strives to advance its programs of teaching, research and service. LSU's performances across the seven metrics from the past year are highlighted below.

- The total degrees awarded (6,093) in 2012-2013 was the second highest number awarded ever at LSU, exceeded only by the previous year's total (6,251). (Metric I)
- The number of degrees awarded in science, technology, engineering, and math (STEM) disciplines (1,631) was the highest ever, and a 2.5% increase above the previous year. (Metric I)
- Total undergraduate headcount as of the 14th class day (24,931) was the highest enrollment over the past 7 years and represented a 1.2% increase over last year's 14th day enrollment (24,631). (Metric II)
- The total headcount for first time degree seeking students as of the 14th class day (5,501) was the second largest in LSU's history, second only to the previous year's total headcount for first time degree seeking students (5,725). (Metric II)
- Total number of enrolled students who received Tops (13,321) increased from the previous year by 1.1%. (Metric II)
- Total number of students (9,182) enrolled in STEM programs increased 0.2% to its highest level in the past 7 years. (Metric II)
- Although both retention from first to second year (82.5%) and second to third year (73.0%) decreased, the six-year bachelor's graduation rate (66.9%) was the highest ever, increasing 2.9% over the previous year. (Metric III)
- Louisiana Community College transfer student second year retention rate (85.1%) increased 7.9% over the previous year's rate (78.9%), but the six year graduation rate (59.5%) decreased 5.6% over the previous year's rate (63%). (Metric III)
- Research expenditures in Engineering (\$30,387,000) and Environmental Sciences (\$30,493,000) both decreased over the previous year (2.6% and 5.8% respectively), but total research expenditures (\$138,599,000) decreased 3.6% from the previous year. (Metric IV)
- Total number of U.S. Patent Applications filed (34) and total number of licenses/options (16) increased from the previous year by 13.3% and decreased from the previous year by 15.8%, respectively. (Metric V)
- Annual gifts (\$84,964,000) increased 18.1% from the previous year. (Metric VI)
- Total net revenue from first-time-full-time freshmen (\$40,464,549) increased 17.9% from the previous year to the highest level ever. (Metric VI)
- Total semester credit hours taught per tenured/tenure track faculty (197) decreased 6.3% from the previous year's all-time high (210). (Metric VII)

The positive accomplishments indicated above are significant, especially considering the continued reduction in state support for higher education. However, the negative outcomes raise concerns about LSU's ability to sustain its mission as the state's flagship, comprehensive, research institution. As a state-supported institution, the university is unable to sustain growth and quality in its teaching, research, and service programs without stable and reliable state funding.

LSU and A&M VISION and MISSION:

As the flagship institution of the state, the vision of Louisiana State University is to be a leading research-extensive university, challenging undergraduate and graduate students to achieve the highest levels of intellectual and personal development. Designated as a land, sea, and space-grant institution, the mission of Louisiana State University is the generation, preservation, dissemination, and application of knowledge and cultivation of the arts.

In implementing its mission, LSU is committed to:

*offer a broad array of undergraduate degree programs and extensive graduate research opportunities designed to attract and educate highly qualified undergraduate and graduate students;

*employ faculty who are excellent teacher-scholars, nationally competitive in research and creative activities, and who contribute to a world-class knowledge base that is transferable to educational, professional, cultural, and economic enterprises; and

* use its extensive resources to solve economic, environmental, and social challenges.

(Mission Statement approved December 2006 and reaffirmed October 2012)

Louisiana State University and A&M Metrics at a Glance

Legend:

Statistic

STEM

1,631

2.5%

1,631

1,334

enrolled in STEM

9,182

0.2%

9,182

7,413

2013-14 Increase from Previous Year

Applications Filed

34

13.3%

38

16



from auxiliary enterprises

15,881,226

-23.3%

20,696,795

12,509,351



igh X ow Z		Current % Change from Previous Peri	od		1	Decrease from Previous Year	No change	
Metric I Metric II			Metric III	Metric IV	Metric V	Metric VI	Metric VII	
Degi	Degrees Awarded Enrollment		Student Success	Research Expenditures	Technology Transfer	Revenues	Faculty Productivity	
14		14th Day Enrollment for First Time Degree Seeking Freshmen 5,725 5,501 4,596 ♣ -3.9%	Average ACT Score 25.5 25.5 24.2	Engineering Total (in thousands) 33,258 30,387 28,895 -2.6%	Number of Licensing FTEs employed 4 3 3 \$\iff 0.0\%	Annual Gifts 84,964,192 84,964,192 39,580,166 18.1%	Enrollment in Fall Semester Lecture and Seminar Courses 118,610 117,564 112,591 1.3%	
	Masters	14th Day Degree Seeking New Transfer Student Enrollment	First to Second Year Retention	,		Market Value of Endowments	Tenure/tenure track (T/TT) FTE faculty assigned to classes	
1,234	1,167	866 866	85.4% 82.5%	23,445 21,682	64 52	356,520,335 356,520,335	936 881	
967	- -5.4%	647 👚 5.0%	82.5% 👆 -0.6%	16,982 👆 -7.5%	37 👚 20.9%	264,041,317 👚 8.5%	859 👚 2.6%	
322 231		Total Undergraduate Headcount as of 14th Class Day 24,931 24,931 23,017 ↑ 1.2%	Second to Third Year Retention 76.5% 73.0% 72.0% ♣ -2.8%	Environmental Sciences Total (in thousands) 32,845 30,493 30,493 -5.8%	Total number of Licenses/Options yielding license income of any sort 19 16 11 -15.8%	Total Gross Revenue From First-Time-Full-Time Freshmen 48,898,772 48,898,772 20,722,394 ↑ 18.5%	Non tenure/tenure track FTE faculty assigned to classes 384 349 332 4.6%	
Professi 83 75	onal (Veterinary) 82 0.0%	Total Graduate Headcount as of 14th Class Day 5,085 4,934 4,622	Six Year Graduation Rate 66.9% 66.9% 58.7% ♠ 2.9%	Life Sciences Total (in thousands) 34,269 31,814 28,135	Total License Income Received 624,135 624,135 111,359	Net Revenue From First- Time-Full-Time Freshmen 40,464,549 40,464,549 15,595,498 ↑ 17.9%	Total sch's taught per T/TT FTE faculty 210 197 185 -6.3%	
	Total Number of rees Awarded	Total number of students enrolled who received TOPS	LA Community College Transfer Student Second Year Retention 85.1% 85.1%	Social Sciences Total (in thousands) 5,139 4,006	Total \$ Spent on Legal Fees for Patents and/or Copyrights 429,485 275,845	State Appropriation per FTE 7,918 4,934	Total sch's taught per non T/TT FTE faculty 456 456	
5,830	· ·	13,321 13,321 11,809 11.1%	75.2% 3 5.1%	3,004 -9.7%	268,066	4,934 4 ,934 4 .7.6%	397 🛊 3.2%	
		Total number of student	LA Community College Transfer Student 6-Year	Total All Disciplines (in	Total U.S Patent		Direct unrestricted instructional expenditures	

thousands)

138,599

-3.6%

147,652

123,318

Grad Rate

68.7%

57.3%

59.5%

-5.6%

•	
6,714	6,212
5,879	- -2.0%
	_

per FTE student

Metric I. Number of degrees conferred by level and professions most important to Louisiana.

	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
Campus total number of degrees awarded/conferred							
Bachelors	4,617	4,600	4,734	4,388	4,440	4,600	4,529
Masters	991	967	968	1,043	1,094	1,234	1,167
Post- Masters	1	0	2	0	0	1	0
Doctoral	274	231	240	300	255	322	305
Specialist	10	36	19	18	21	12	10
Professional (Veterinary)	82	83	81	81	75	82	82
Grand Total Number of Degrees Awarded	5,975	5,917	6,044	5,830	5,885	6,251	6,093
Total number of degrees awarded by race/ethnicity	444	454	457	455	404	240	202
Hispanic	144	151	157	155	184	218	203
American Indian or Alaska Native	16	22	29	25	19	25	18
Asian	157	130	146	158	199	184	167
Black or African American	456	450	483	500	491	514	516
Native Hawaiian or Other Pacific Islander	0	0	0	0	0	3	2
White	4,630	4,599	4,628	4,456	4,460	4,702	4,601
Two or More Races	0	0	0	11	22	32	50
Nonresident Alien	399	347	389	363	363	409	405
Race/Ethnicity Unknown	173	218	212	162	147	164	131
Total degrees awarded							
Total degrees awarded in STEM	1,397	1,382	1,334	1,394	1,366	1,591	1,631
Total Teacher Education completions (Note BOR Teacher Education	Initiativos)						
Total Completed (Regular Program)	300	271	227	179	216	238	
Number Passed (<i>Regular Program</i>)	288	267	227	179	216	233	
Percentage Passed (Regular Program)	96%	99%	99%	99%	99%	98%	
Total Completed (Alternate Program)	26	99%		99%			
1 \ 3 /1	26	15	26 26	47	74 74	65 65	
Number Passed (Alternate Program)							
Percentage Passed (Alternate Program)	100%	100%	100%	100%	100%	100%	
Total number of degrees awarded in Allied Health	0	0	0	0	0	0	0

List of STEM/SMART CIP code/s: The following list of CIP codes is to serve as a guide but it is not intended to be inclusive of all possibilities. We recognize that some campuses have degree programs centered in schools or colleges that might dictate a different CIP code. The campus should make the appropriate adjustment. In addition, the CIP codes used by the campus should correlate to the Board of Regents. If there is a discrepancy and the campus applies the IPEDS CIP code, then the campus should identify this with a footnote.

11	Computer and Information Sciences and Support Services
14	Engineering
15	Engineering Technologies/Technicians
26	Biological and Biomedical Sciences
27	Mathematics and Statistics
40	Physical Sciences
0109	Animal Sciences
0110	Food Science and Technology
0111	Plant Sciences
0112	Soil Sciences
0301	Natural Resources Conservation and Research
0303	Fishing and Fisheries Sciences and Management
0305	Forestry

Metric I. Number of degrees conferred by level and professions most important to Louisiana.

0306	Wildlife and Wildlands Science and Management
2901	Military Technologies
3001	Biological and Physical Sciences
3006	Systems Science and Theory
3008	Mathematics and Computer Science
3010	Biopsychology
3016	Accounting and Computer Science
3018	Natural Sciences
3019	Nutrition Sciences
3024	Neuroscience
3025	Cognitive Science
4101	Biology Technician/Biotechnology Laboratory Technician
4102	Nuclear and Industrial Radiologic Technologies/Technicians
4103	Physical Science Technologies/Technicians
4199	Science Technologies/Technicians Other
4211	Physiological Psychology/Psychobiology

Allied Health CIP Code/s

Allied Health and Medical Assisting Services 51.08
Allied Health Diagnostic, Intervention, and Treatment Professions 51.09

Metric II. The following metrics will provide the campus enrollment trends.

Enrollment Headcount as of 14th Class Day (Undergraduate)	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Undergraduate							
14th Day Enrollment for First Time Degree Seeking Freshmen	4,596	5,141	4,789	5,481	5,290	5,725	5,501
14th Day Enrollment for First Time Degree Seeking Freshmen with In-State Residency	3,861	4,127	3,662	4,081	4,148	4,591	4,576
14th Day Enrollment for First Time Degree Seeking Freshmen that are Non-Residents	735	1,014	1,127	1,400	1,142	1,134	925
14th Day Degree Seeking New Transfer Student Enrollment	647	815	839	854	795	825	866
14th Day Degree Seeking Re-Admit Enrollment	400	457	428	418	413	400	415
Degree Seeking Continuing Undergraduates	17,420	16,644	16,569	16,417	16,874	16,922	17,208
Non Degree Undergraduates	334	343	392	516	608	759	941
Total Undergraduate Headcount as of 14th Class Day	23,397	23,400	23,017	23,686	23,980	24,631	24,931
Undergraduate							
Full-time (In-State Residency)	18,788	18,602	17,852	17,824	17,720	18,120	18,537
Full-time (Non Residency)	3,023	3,330	3,687	4,320	4,557	4,561	4,274
Part-time (In-State Residency)	1,475	1,372	1,374	1,430	1,575	1,824	1,975
Part-time (Non Residency)	111	96	104	112	128	126	145
Total Undergraduate Headcount as of 14th Class Day	23,397	23,400	23,017	23,686	23,980	24,631	24,931
Graduate							
Full-time (In-State Residency)	3,018	3,115	3,235	3,366	3,373	3,324	3,236
Full-time (Non Residency)	401	424	470	513	508	522	536
Part-time (In-State Residency)	1,011	1,041	1,050	1,008	920	866	915
Part-time (Non Residency)	192	214	220	198	204	206	247
Total Graduate Headcount as of 14th Class Day	4,622	4,794	4,975	5,085	5,005	4,918	4,934
Total Headcount Enrollment (Undergraduate and Graduate)							
Undergraduate Full-Time	21,811	21,932	21,539	22,144	22,277	22,681	22,811
Undergraduate Part-Time	1,586	1,468	1,478	1,542	1,703	1,950	2,120
Graduate Full-Time	3,419	3,539	3,705	3,879	3,881	3,846	3,772
Graduate Part-Time	1,203	1,255	1,270	1,206	1,124	1,072	1,162
Total Headcount Enrollment (Undergraduate and Graduate)	28,019	28,194	27,992	28,771	28,985	29,549	29,865
Total Undergraduate Full-Time-Equivalent (FTE) Enrollment as of 14th Class Day	22,178	22,176	21,833	22,428	22,639	22,988	23,086
Total Graduate Full-Time-Equivalent (FTE) Enrollment as of 14th Class Day	3,893	4,018	4,158	4,322	4,303	4,243	4,248
Total number of High School Dual Enrollments	37	8	10	166	269	442	626
•							

Metric II. The following metrics will provide the campus enrollment trends.

First Time Degree Seeking Enrollment by Race and Ethnicity as of 14th Class Day	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Hispanic	173	174	185	243	266	364	315
American Indian or Alaska Native	16	23	18	18	15	19	16
Asian	159	174	143	160	152	203	221
Black or African American	404	461	391	570	599	718	709
Native Hawaiian or Other Pacific Islander	0	0	1	3	6	4	9
White	3,749	4,093	3,795	4,258	4,074	4,193	3,979
Two or More Races	0	0	92	129	115	148	177
Nonresident Alien	47	46	82	84	51	67	71
Race/Ethnicity Unknown	48	170	82	16	12	9	4
Total	4,596	5,141	4,789	5,481	5,290	5,725	5,501
Louisiana Transfer Enrollment	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Transfer from Louisiana Community Colleges	XXXXXXX	XXXXXXX	261	241	192	203	254
Transfers from Louisiana Four-Year Universities	XXXXXXX	XXXXXXX	296	294	309	287	323
Student Credit Hours (SCH)	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Fall SCH	379,386	380,852	377,396	388,288	391,216	395,747	396,880
Spring SCH	345,000	348,236	348,994	358,800	360,193	359,326	
Total number of students enrolled who received TOPS ¹							
Performance	2,394	2,926	2,867	3,068	3,249	3,455	3,610
Opportunity	7,130	6,212	5,541	5,638	5,500	5,665	5,406
Honors	2,877	3,227	3,401	3,713	3,906	4,055	4,305
¹ FY 2012-2013 & 2013-2014 updated as of January 7, 2014							
Enrollment by specified discipline	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Total number of student enrolled in STEM	7,413	7,648	7,907	8,618	8,701	9,162	9,182
Total number of students enrolled in Teacher Education (Note BOR Teacher Education Initiative)	1,155	1,116	1,238	1,345	1,389	1,243	1,039
Regular Program	1,144	1,099	1,164	1,257	1,247	1,146	989
Alternative Program	11	17	74	88	142	97	50
Total number of students enrolled in Allied Health	0	0	0	0	0	0	0

Note: In December 2012, Teacher Education Programs MATE & MATS enrollments moved from Regular to Alternative for 2009-10, 2010-11, and 2011-12

Metric II. The following metrics will provide the campus enrollment trends.

List of STEM/SMART CIP code/s: The following list of CIP codes is to serve as a guide but it is not intended to be inclusive of all possibilities. We recognize that some campuses have degree programs centered in schools or colleges that might dictate a different CIP code. The campus should make the appropriate adjustment. In addition, the CIP codes used by the campus should correlate to the Board of Regents. If there is a discrepancy and the campus applies the IPEDS CIP code, then the campus should identify this with a footnote.

11	Computer and Information Sciences and Support Services
14	Engineering
15	Engineering Technologies/Technicians
26	Biological and Biomedical Sciences
27	Mathematics and Statistics
40	Physical Sciences
0109	Animal Sciences
0110	Food Science and Technology
0111	Plant Sciences
0112	Soil Sciences
0301	Natural Resources Conservation and Research
0303	Fishing and Fisheries Sciences and Management
0305	Forestry
0306	Wildlife and Wildlands Science and Management
2901	Military Technologies
3001	Biological and Physical Sciences
3006	Systems Science and Theory
3008	Mathematics and Computer Science
3010	Biopsychology
3016	Accounting and Computer Science
3018	Natural Sciences
3019	Nutrition Sciences
3024	Neuroscience
3025	Cognitive Science
4101	Biology Technician/Biotechnology Laboratory Technician
4102	Nuclear and Industrial Radiologic Technologies/Technicians
4103	Physical Science Technologies/Technicians
4199	Science Technologies/Technicians Other
4211	Physiological Psychology/Psychobiology

Metric II. The following metrics will provide the campus enrollment trends.

Allied Health Diagnostic, Intervention, and Treatment Professions

Allied Health CIP Code/s	
Allied Health and Medical Assisting Services	

Variables Description

Headcount Enrollment Undergraduate – Total number of full-time and part-time students enrolled in courses for undergraduate credit.

Headcount Enrollment Undergraduate – Total number of full-time and part-time students enrolled in courses for graduate credit.

Full-Time Equivalent (FTE) – The calculation of FTE can vary by institution. However, FTE enrollment reported for this metric should reconcile to FTE data you report to the Louisiana BoR, SREB and IPEDS for your campus.

51.08

51.09

Full-Time Student Undergraduate - a student enrolled for 12 or more semester credits or 24 or more contact hours a week each term. (IPEDS)

Dual Enrollment- A student who is enrolled in high school but who is also enrolled, simultaneously, in a postsecondary institution are considered dual enrolled.

Science Technology Engineering and Mathematics (STEM): STEM enrollment is calculated based on STEM CIP codes.

Educations, Nursing, Allied Health - Use the CIP codes as defined by IPEDS for these disciplines to determine the number of students enrolled and graduates in these field of study.

Metric III. The following metric will identify the campus trends for retention, graduation, licensure and pass rate.

Analysis of First-time, Fo	Analysis of First-time, Full-time, Baccalaureate Degree-seeking Freshmen (fall and prior summer)											
				%	%	Cumulative	Cumulative	Cumulative				
				continuatio	continuatio	%	%	%	Cumulative%			
Cohort	Cohort	Head	Average	n	n	Graduating	Graduating	Graduating	Graduating			
Туре	Year	Count	ACT	to_2nd_Yr	to_3rd_Yr	after 4 Yrs	after 5 Yrs	after 6 Yrs*	after 7 Yrs			
Total	2002	5,172	24.2	83.8%	72.9%	26.2%	52.3%	58.9%	61.0%			
Total	2003	5,361	24.3	85.1%	73.3%	26.0%	52.0%	58.9%	61.1%			
Total	2004	5,696	24.5	83.1%	72.0%	26.2%	53.0%	58.7%	60.7%			
Total	2005	4,966	24.8	82.6%	72.0%	29.0%	54.0%	59.9%	61.5%			
Total	2006	4,503	25.1	84.7%	75.8%	33.9%	59.2%	65.0%	66.7%			
Total	2007	4,582	25.3	85.4%	76.5%	37.9%	62.4%	66.9%				
Total	2008	5,130	25.2	83.6%	74.2%	37.0%	59.9%					
Total	2009	4,772	25.5	84.1%	75.4%	38.1%						
Total	2010	5,475	25.5	83.8%	75.1%							
Total	2011	5,283	25.4	83.0%	73.0%							
Total	2012	5,717	25.3	82.5%								
Total	2013	5,498	25.5									
First-time, Full-time, De	gree-seeki	ng Louisia	ına Comm	unity College	Transfers (fall	l and prior sui	mmer)					
LACCT	2002	192		78.2%	61.10%	47.9%	54.2%	57.3%	57.3%			
LACCT	2003	211		80.1%	61.10%	54.0%	61.1%	63.0%	63.5%			
LACCT	2004	195		82.6%	63.10%	59.0%	65.6%	68.7%	70.3%			
LACCT	2005	203		76.4%	55.20%	49.3%	57.1%	61.1%	63.1%			
LACCT	2006	204		80.5%	65.50%	54.0%	61.0%	63.0%	65.0%			
LACCT	2007	212		75.2%	56.20%	53.3%	57.6%	59.5%				
LACCT	2008	244		83.5%	62.4%	56.6%	64.5%					
LACCT	2009	239		83.7%	61.5%	60.7%						
LACCT	2010	224		78.9%	57.6%							
LACCT	2011	195		85.1%								
LACCT	2012	199										

^{*} Excludes pre-nursing and pre-allied health transfer prepatory programs that are included in IPEDS Grad Rate.

Metric III. The following metric will identify the campus trends for retention, graduation, licensure and pass rate.

-		2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
Licensure exams data								
College of Business ¹		36%	37%	36%	39%	34%	40%	
		SEE	SEE METRIC	SEE METRIC	SEE METRIC	SEE METRIC	CEE METRIC I	CEE METRIC I
School of Education		METRIC I	I	I	I	I	SEE IVIETRICT	SEE METRIC I
College of Engineering ²	Biological	50%	88%	68%	61%	78%	44%	64%
	Chemical	100%	100%	90%	93%	88%	96%	89%
	Civil	69%	75%	64%	67%	62%	59%	68%
	Electrical	71%	64%	56%	67%	71%	68%	56%
	Computer		100%	100%	50%	67%	67%	50%
	Environmental	100%	50%	60%	75%	69%	67%	69%
	Industrial	67%	100%	67%	75%	67%	64%	46%
	Mechanical	89%	100%	80%	80%	93%	93%	85%
	Petroleum	60%	45%	75%	54%	56%	59%	67%
School of Social Work	GSW ³	66%	58%	62%	61%	56%	72%	75%
	LCSW ⁴	68%	63%	66%	64%	66%	69%	76%
School of Veterinary Med	icine ⁵	99%	99%	96%	97%	96%	98%	96%

¹CPA Exam (All Parts) Pass Rates. For 2009-10 through 2011-12, all parts estimated by using average of individual sections and prior year all parts pass rates.

²National Council of Examiners for Engineering Survey (NCEES) Fundamentals of Engineering (FEE) Passage Rates, by Major

³Graduate Social Work (GSW) Exam Passage Rates for All Students (First-time and Repeat)

⁴Licensed Clinical Social Work Examination for All Students (First-time and Repeat)

⁵North American Veterinary Licensing Examination (NAVLE) Passage Rates

IV. The following metrics will identify the effectiveness of campus research to benefit the state's economic development.

Research Expenditures	2006	-2007	2007	-2008	2008-	2009	2009-	-2010	2010-	2011	2011	-2012	2012-	2013
Field of Science & Engineering	Total	Federal												
a. Engineering (Total)	30,874	7,118	31,440	7,010	33,258	6,371	30,438	8,520	30,832	9,284	31,189	9,457	30,387	9,345
(1) Aeronautical & astronautical	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(2) Bioengineering/biomedical engineering	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(3) Chemical	3,245	830	3,967	1,253	4,396	1,272	5,923	2,115	5,550	2,463	6,402	2,378	5,943	2,377
(4) Civil	7,838	1,312	7,988	1,481	8,721	1,405	8,811	1,888	9,919	2,039	9,689	2,428	10,194	2,225
(5) Electrical	2,298	1,140	1,934	1,080	1,365	810	1,598	844	2,043	1,027	1,779	850	1,786	1,039
(6) Mechanical	5,640	1,757	4,947	1,750	4,987	1,722	4,931	2,220	5,456	2,246	6,012	2,499	5,836	2,444
(7) Metallurgical & materials	8,694	719	10,056	585	11,541	598	6,921	605	5,423	699	5,026	742	4,102	644
(8) Other	3,159	1,360	2,548	861	2,248	564	2,254	848	2,441	810	2,281	560	2,526	616
b. Physical Sciences (Total)	18,474	9,553	16,982	9,165	20,848	9,736	22,324	12,847	22,216	12,412	23,445	13,088	21,682	12,493
(1) Astronomy	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(2) Chemistry	10,390	4,710	8,655	4,236	9,099	4,276	10,560	6,165	10,524	6,053	10,225	5,343	10,093	5,330
(3) Physics	8,003	4,843	7,618	4,929	11,469	5,460	11,730	6,682	11,651	6,359	13,189	7,745	11,511	7,146
(4) Other	81	0	709	0	280	0	34	0	41	0	31	0	78	17
c. Environmental Sciences (Total)	30,962	10,795	32,845	11,175	32,068	11,239	31,364	10,442	31,805	9,950	32,372	9,133	30,493	7,420
(1) Atmospheric	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(2) Earth sciences	4,682	1,324	4,534	1,089	4,019	908	3,732	866	3,893	998	4,097	804	3,618	954
(3) Oceanography	20,805	8,272	23,166	8,855	22,725	8,773	22,564	7,994	21,825	6,913	22,125	6,902	20,786	5,309
(4) Other	5,475	1,199	5,145	1,231	5,324	1,558	5,068	1,582	6,087	2,039	6,150	1,427	6,089	1,157
d. Mathematical Sciences (Total)	2,241	1,356	2,383	1,268	1,893	1,505	1,852	1,526	2,210	1,507	2,188	1,464	1,663	1,382
e. Computer Sciences (Total)	2,178	1,140	2,464	1,390	3,177	1,664	3,527	1,635	3,265	1,518	2,827	1,318	2,828	1,408
f. Life Sciences (Total)	31,757	14,358	30,974	14,010	34,269	15,494	33,033	16,496	31,514	15,613	29,997	13,950	31,814	14,900
(1) Agricultural	341	7	542	35	396	125	565	292	395	207	523	185	686	245
(2) Biological	27,767	14,310	26,790	13,759	29,084	15,281	28,357	15,776	26,561	15,022	25,001	13,100	26,936	14,333
(3) Medical	3,648	41	3,627	216	4,698	88	4,003	342	4,137	182	3,792	181	3,730	41
(4) Other	1	0	15	0	91	0	108	86	421	202	681	484	462	281
g. Psychology (Total)	953	381	833	432	1,164	549	1,542	781	1,581	788	1,475	937	1,026	785
h. Social Sciences (Total)	3,036	927	3,005	804	3,531	1,253	5,139	2,445	5,017	3,207	4,438	2,091	4,006	1,655
(1) Economics	625	217	839	269	781	377	1,279	944	1,750	1,348	1,331	652	1,238	458
(2) Political science	341	44	454	30	787	52	1,001	390	202	91	232	-1	364	47
(3) Sociology	747	385	646	357	572	365	782	340	1,145	482	693	419	367	180
(4) Other	1,323	281	1,066	148	1,391	459	2,077	771	1,920	1,286	2,182	1,021	2,037	970
i. Other Sciences, not elsewhere classified (Total)	13,639	951	15,080	1,502	17,444	2,543	17,529	3,124	17,185	3,769	15,788	2,970	14,700	1,878
j. Total (sum of a through i)	134,114	46,579	136,006	46,756	147,652	50,354	146,748	57,816	145,625	58,048	143,719	54,408	138,599	51,266

V. The following metrics will provide Technology Transfer data.

	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
How many Licensing FTEs were employed In your Technology Transfer Office?	2.5	3.5	2.5	2.5	2.5	2.5
How many Other FTEs were employed In your Technology Transfer Office?	1.5	1.5	2	2	2	2
		<u> </u>		<u> </u>	1	<u> </u>
List all Companies who entered Into Licenses or Options, Indicate if Start-Up, and identify Other LSU campuses Involved						
How many Licenses did your Institution execute?	3	3	2	5	5	1
How many Options did your Institution execute?	0	1	2	0	0	1
How many different Disclosures are Included In the Licenses/Options Executed?	4	8	5	9	8	2
How many of these Licenses Executed reported above were Exclusive?	2	2	1	3	1	1
How many of these Licenses Executed reported above were Non-Exclusive?	1	1	1	2	4	0
How many Licenses/Options Executed Included Equity?	1	1	0	1	0	0
How many Licenses/Options were Active as of the last day, (cumulative)?	26	29	26	25	27	26
How many of the Licenses/Options Executed were Licensed to Start-Up Companies?	1	2	1	1	0	1
How many of the Licenses/Options Executed were Licensed to Small Companies?	2	1	3	4	5	0
How many of the Licenses/Options Executed were Licensed to Large Companies?	0	0	0	0	0	1
non many of the Electrocy options executed were Electroca to Earlie Companies:						1 1
How much Research Funding was committed to your Institution (Includes multi-year commitments)			\$30,000	none	\$39,998	\$0
that was related to License or Option Agreements Executed or that was			, ,		, ,	, -
related to License or Option Agreements Executed In a prior year for which the Research Funding committed						
was not previously reported, e.g., as a result of a Research agreement renewal?	\$0	\$0.00				
How many Material Transfer Agreements (MTAs) did your Office process?	37	57	64	41	43	52
How many Research Agreements did your Office process?	9	31	51	51	48	53
The many neserients and your office process.	3	31	31	31	-10	33
What is the Total number of Licenses/Options yielding License Income of any sort?	14	11	13	15	19	16
How many Licenses/Options yielded Running Royalties?	6	5	5	5	6	6
How many Licenses/Options yielded more than \$1 million In License Income Received?	0	0	0	0	0	0
What was the Total amount of License Income Received at your Institution?	\$111,359	\$123,003	\$156,576	\$121,511	\$447,892	\$624,135
	\$70,425	\$76,305	\$130,376	\$121,511	\$391,081	\$403,575
How much of the License Income Received can be attributed to Running Royalties?		\$76,305	\$127,217	\$107,036	\$391,081	\$403,575
How much of the License Income Received can be attributed to Cashed-In Equity?	\$0		' '	, -		
How much of the License Income Received can be attributed to License Income of all Other types?	\$40,934	\$28,522	\$29,359	\$14,475	\$56,811	\$220,560
How much of the License Income was Paid to Other Institutions?	\$0	\$0	\$0	\$0	\$0	\$0
What was the Total amount spent on external legal fees for Patents and/or copyrights?	\$381,186	\$314,796	\$268,066	\$297,598	\$429,485	\$275,845
What was the Total amount Received In direct reimbursements from Licensees for legal fees?	\$25,672	\$18,177	\$24,936	\$43,280	\$33,642	\$47,599
		1		1		1
How many Invention Disclosures were Received?	46	40	43	38	38	31
Of the Invention Disclosures reported In 13A, how many were closed during FY2013?	7	10	9	6		
Of the Invention Disclosures In 13A, how many were Licensed durIng FY2013?	1	0	1	1		
How many Total U.S. Patent Applications were filed?	38	16	20	28	30	34
	12	8	11	15	14	15
How many New Patent Annications were tiled?		8	11	13	13	14
, .,		. 0	11			
How many New Patent Applications were filed? Of these, how many were filed as US Provisional Patent Applications?	12	0	0	2	1 1	
Of these, how many were filed as US Provisional Patent Applications? Of these, how many were filed as US Utility Patent Applications?	0	0	0	2	1	1
Of these, how many were filed as US Provisional Patent Applications? Of these, how many were filed as US Utility Patent Applications? Of these, how many were filed as Non-US Patent Applications?	0	0	0	0	0	0
Of these, how many were filed as US Provisional Patent Applications? Of these, how many were filed as US Utility Patent Applications?	0					

V. The following metrics will provide Technology Transfer data.

	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
How many Start-Up Companies formed during FY2013 that were dependent Upon the Licensing of your Technology for						
Initiation?	1	2	1	1	0	1
How many of these Start-Up Companies formed have their primary place of business operating in your home state?	0	1	1	1	0	1
How many Start-Up Companies that were dependent Upon the LicensIng of your Institution's Technology for Initiation						
and were						
reported In the Survey In this year or In earlier fiscal years became Non-Operational in 2013?	0	0	0	1	1	0
How many Start-Up Companies that were dependent Upon the LicensIng of your Institution's Technology for Initiation						
and were						
reported In the Survey In this year or In earlier fiscal years were Operational as of the last day?	16	16	10	10	9	10
Of the Start-Up Companies formed, In how many does your Institution hold Equity?	1	1	0	0	0	0
Did one or more of your Licensed Technologies become Available for public/commercial use? If YES, how many?	no	no	1	1	1	1

¹ List of Companies

IATRICa (I) start up; IDEXX (I); Esperance (I) with Ag and PBRC	FY 2008
Tesa Medical, Inc.(L)(S), New Oil Resources, L.L.C. (O) and (L),(S), Mystic Tackleworks, Inc. (L)	FY 2009
Brandon Walsh (license), Mystic Tackleworks, Inc. 2010 (license) with Ag, Enervana Technologies LLC LREN (start-up), Aquaculture System Technologies LLC (LREN)	FY 2010
Storyhouse Productions (license); Mystic Tackleworks (novated license); Icon Films(license); Sims Brothers (license), Enervana Technologies (license)(start-up)	FY 2011
US Synthetic (1), Jobu Outdoors (1), Gedeon Programmes (1), Cayman Chemical (1), Microbial Insights (1) US Synthetic (1), Jobu Outdoors (1), Gedeon Programmes (1), Cayman Chemical (1), Microbial Insights (1)	FY 2012 FY 2013

Metric VI. The following metrics will identify the tuition and fee revenues, and, other revenue resources.

Metric VI. The following metrics will identify the tutton and fee revenues, and, other	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
Annual Gifts							
(FY 12-13 includes gifts held at LSU of \$18,587,662, LSU Foundation of \$40,946,677,							
TAF of \$23,073,388, and Alumni Association of \$2,356,465)	\$43,523,299	\$55,454,577	\$44,302,581	\$41,692,691	\$39,580,166	\$71,944,778	\$84,964,192
Total Endowment Value (includes \$16,621,743 at Alumni, \$321,914,948 at LSU							
Foundation, \$17,983,644 at LSU)	\$324,827,698	\$318,413,050	\$264,041,317	\$296,663,309	\$343,845,949	\$328,557,309	\$356,520,335
Earned Interest on Endowments	\$12,588,929	\$13,670,872	\$8,064,669	\$10,964,211	\$12,698,698	\$11,759,696	\$13,111,174
Dollar amount of the endowment approved each fiscal year and made available for	712,300,323	\$15,070,07Z	\$0,00 - ,005	\$10,50 4 ,211	712,030,030	Ş11,733,030	713,111,174
expenditures by the campus	\$12,711,234	\$13,889,456	\$8,283,996	\$11,279,284	\$12,997,149	\$11,875,074	\$13,344,257
Total # of Foundations	712,711,234	713,003,430	70,203,330	711,273,204	\$12,557,145	711,073,074	713,344,237
Foundations total Assets (\$ Amount)	\$529,704,745	\$544,075,217	\$476,813,820	\$508,082,263	\$571,566,703	\$566,678,502	\$602,056,292
	List your Institutio		3470,813,820	\$300,002,203	\$371,300,703	\$300,078,302	3002,030,232
Total # of Board of Regents Support Fund	List your mistitutio	in s Foundations					
Total Value (\$ Amount) of BoR Support Fund	\$159,610,256	\$151,438,237	\$125,172,316	\$139,221,475	\$162,020,284	\$157,018,445	\$173,372,710
		n's BoR Support Fu		Ψ133, 22 1,173	\$102,020,201	ψ137,010,113	ψ173,37 2 ,710
Total number of affiliated off-campus sites (For example, LSU South Campus)	List your mistreatio	п з вон зарротете	11145				
Total net revenue generated by affiliated off-campus sites	\$73,528	\$82,180	\$129,698	\$180,812	\$185,214	\$184,507	\$328,567
Total \$ amount contributed back to campus by affiliated off- campus sites	\$73,528	\$82,180	\$129,698	\$180,812	\$185,214	\$184,507	\$328,567
Click here to go to the Affiliated Supplemental Table			\$125,050	7100,012	7103,214	7104,507	7320,307
Click here to go to the Affiliated Supplemental rable	List each campas	ajjinate					
Total Gross Revenue Generated from tuition and fees							
Total Gross Revenue From First-Time-Full-Time Freshmen	\$20,722,394	\$22,520,900	\$28,225,008	\$29,410,882	\$39,441,087	\$41,268,912	\$48,898,772
Gross Revenue From First-Time-Full-Time Freshmen (In-State Only)	\$14,156,012	\$13,874,641	\$15,764,790	\$14,880,861	\$18,570,251	\$21,153,361	\$26,258,619
Gross Revenue From First-Time-Full-Time Freshmen (Out-of-State Only)	\$6,566,382	\$8,646,259	\$12,460,218	\$14,530,021	\$20,870,836	\$20,115,551	\$22,640,153
Net Revenue From First-Time-Full-Time Freshmen	\$15,876,380	\$15,595,498	\$19,101,816	\$18,396,795	\$25,103,307	\$34,330,076	\$40,464,549
Net Revenue From First-Time-Full-Time Freshmen (In-State Only)	\$12,045,787	\$10,791,681	\$12,562,449	\$10,882,749	\$13,296,098	\$17,206,310	\$21,544,282
Net Revenue From First-Time-Full-Time Freshmen (Out-of-State Only)	\$3,830,593	\$4,803,817	\$6,539,367	\$7,514,046	\$11,807,209	\$17,123,766	\$18,920,267
Financial Aid							
Total institutional dollars awarded need based aid for entering freshmen class	XXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	\$2,280,335	\$2,531,340	\$3,225,447
Total institutional dollars awarded non-need aid for entering freshmen class	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXXX	\$14,782,771	\$6,740,939	\$8,068,681
Total institutional dollars awarded need based aid for entering freshmen class LA							
residents	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXXX	\$2,055,651	\$2,288,600	\$2,966,684
Total institutional dollars awarded non-need based aid for entering freshmen class LA							
residents	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXXX	\$4,177,018	\$2,480,313	\$2,872,069
Total institutional dollars awarded need based aid for entering freshmen class non-							
residents	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXXX	\$224,684	\$242,740	\$258,763
Total institutional dollars awarded non-need based aid for entering freshmen class non-							
residents	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXXX	\$10,605,753	\$4,260,626	\$5,196,612
State Appropriation per FTE ²	\$6,461	\$7,918	\$7,746	\$6,595	\$5,507	\$5,340	\$4,934
Net Revenue Generated from auxiliary enterprises (i.e., bookstores, dinning services)	\$13,146,453	\$12,509,351	\$14,426,711	\$16,519,891	\$20,474,503	\$20,696,795	\$15,881,226
the restrict Series and Hom during Services, free, bookstores, diffining services,	713,140,433	712,505,531	714,42U,/11	710,313,031	740,474,303	720,030,733	713,001,220

¹ Total assets from LSU Foundation and Alumni Foundation audited consolidated financial statement. The only assets included in these statements that relate to the Tiger Athletic Foundation are the endowed funds the LSU Foundation manages for TAF. TAF's total assets are reported in its own financial statements. LSU Foundation total assets are included on LSU A&M, Law Center, and LSU Agricultural Center Metric reports.

² State Appropriation per FTE = the Board of Regents Formula Appropriations Per FTE.

Metric VI. The following metrics will identify the tuition and fee revenues, and, other revenue resources.

Definitions:

Annual Giving data include all contributions actually received during the institution's fiscal year in the form of cash, securities company products, and other property from alumni, non-alumni individuals, corporations, foundations, religious organizations and other groups. Not included in the totals are public funds, earnings on investments held by the institution, and unfulfilled pledges.

Endowment Value equals the market value of the endowment as of June 30 of the reporting year.

FTE- Full time equivalent

Payout from Endowment equal interest earned on endowment.

Gross Revenue Generated from Student Enrollment FTE equals revenue gain from student tuitions and fees.

Net Revenue Generated from Student Enrollment FTE equals gross revenue from enrollment headcount minus institutional supported financial aid.

Net Revenue from Auxiliary equal gross revenue generated from auxiliary enterprises minus debt services and other financial obligations.

	Fall 2006	Fall 2007	Fall 2008	Fall 2009	Fall 2010	Fall 2011	Fall 2012
Enrollment in Fall Semester Lecture and Seminar Courses							
Lower Division Undergraduate Courses							
Total Enrollment	78,091	73,459	74,634	73,158	75,717	75,650	76,675
Number of Sections	1,493	1,462	1,466	1,449	1,428	1,423	1,468
Average section size	52	50	51	50	53	53	52
Upper Division Undergraduate Courses							
Total Enrollment	31,740	31,383	30,818	30,398	30,492	31,150	31,549
Number of Sections	971	1,011	1,032	1,012	1,001	1,005	1,035
Average section size	33	31	30	30	30	31	30
Graduate/Professional Courses							
Total Enrollment	8,779	8,889	9,031	9,035	9,606	9,291	9,340
Number of Sections	525	516	538	536	569	552	563
Average section size	17	17	17	17	17	17	17
All Lecture and Seminar Courses							
Total Enrollment	118,610	113,731	114,483	112,591	115,815	116,091	117,564
Number of Sections	2,989	2,989	3,036	2,997	2,998	2,980	3,066
Average section size	40	38	38	38	39	39	38
Fall Teaching Activity							
Tenure/tenure track (T/TT) FTE faculty assigned to classes	919.29	912.79	925.61	935.84	913.05	858.76	881.14
Non tenure/tenure track FTE faculty assigned to classes	359.49	383.62	349.49	331.76	338.97	333.18	348.62
FTE graduate assistants assigned to classes	188.36	185.96	193.82	196.8	171.26	180.76	166.8
Organized class sections including labs, fall only							
Sections taught by tenure/tenure track faculty	1,601	1,566	1,646	1,672	1,625	1,600	1,630
Sections taught by non tenure/tenure track faculty	1,149	1,205	1,142	1,064	1,071	1,086	1,161
Sections taught by graduate assistants	543	533	536	564	578	575	553
Average # of class sections taught per FTE T/TT faculty	1.74	1.72	1.78	1.79	1.78	1.86	1.85
Average # of class sections taught per FTE non T/TT faculty	3.20	3.14	3.27	3.21	3.16	3.26	3.33
Average # of class sections taught per 0.5 FTE graduate assistants	1.44	1.43	1.38	1.43	1.69	1.59	1.66
% class sections taught by T/TT faculty	49%	47%	50%	51%	50%	49%	49%
% class sections taught by non T/TT faculty	35%	36%	34%	32%	33%	33%	35%
% class sections taught by graduate assistants	16%	16%	16%	17%	18%	18%	17%
Student Credit Hours (SCH'S), fall only							
Undergraduate	336,440	324,972	324,116	322,046	331,371	332,019	346,293
Graduate	38,592	39,303	41,358	40,785	43,520	43,334	50,587
Total student credit hours	375,032	364,275	365,474	362,831	374,891	375,353	396,880
Undergraduate SCH'S taught by T/TT faculty	149,263	134,522	136,834	145,120	149,606	144,306	136,831
Graduate SCH's taught by T/TT faculty	32,749	34,004	36,141	37,390	38,065	36,421	36,884
Total SCH's taught by T/TT faculty	182,012	168,526	172,975	182,510	187,671	180,727	173,715
Total SCH's taught by non T/TT faculty	150,448	152,290	142,362	134,634	140,088	147,279	159,009
Total SCH's taught by graduate assistants	42,572	43,460	50,136	45,686	47,132	47,347	44,565

Louisiana State University A&M Metric VII. The following metric will identify teaching and research productivity

	Fall 2006	Fall 2007	Fall 2008	Fall 2009	Fall 2010	Fall 2011	Fall 2012
Undergraduate SCH's taught per T/TT FTE faculty	162	147	148	155	164	168	155
Graduate sch's taught per T/TT FTE faculty	36	37	39	40	42	42	42
Total sch's taught per T/TT FTE faculty	198	185	187	195	206	210	197
Total sch's taught per non T/TT FTE faculty	419	397	407	406	413	442	456
Total sch's taught per 0.5 FTE graduate assistants	113	117	129	116	138	131	134
% sch's taught by T/TT faculty	49	46	47	50	50	48	46
% sch's taught by non T/TT faculty	40	42	39	37	37	39	42
% sch's taught by graduate assistants	11	12	14	13	13	13	12
	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
Annual Instruction and Research Ratios							
Annual student credit hours (sch's), fall & spring							
Undergraduate	664,652	633,743	634,839	628,618	645,475	650,900	656,143
Graduate	90,578	90,643	94,249	97,771	101,613	100,509	98,930
Total	755,230	724,386	729,088	726,389	747,088	751,409	755,073
Annual FTE students	25,929	24,902	25,088	25,028	25,750	25,885	25,994
Direct unrestricted instructional expenditures	152,432,797	164,134,153	168,448,659	158,583,348	162,975,514	164,087,820	161,462,479
Direct unrestricted instructional expenditures per SCH	202	227	231	218	218	218	214
Direct unrestricted instructional expenditures per FTE student	5,879	6,591	6,714	6,336	6,329	6,339	6,212
Personnel costs as % of direct unrestricted instructional expenditures	90	90	91	93	91	91	91
Total FTE faculty (instruction, research, public service)	1409.3	1408.4	1446.4	1413.84	1371.6	1298.4	1322.39
Total T/TT FTE faculty (instruction, research, public service)	992.9	992.3	1026.3	1026.4	992.1	937.1	958.9
Tenure/Tenure Track FTE faculty as % of total FTE faculty	70.5%	70.5%	71.0%	72.6%	72.3%	72.2%	72.5%
Research expenditures	\$139,773,000	\$142,897,000	156,604,000	155,188,000	152,044,000	149,885,000	145,005,000
Research expenditures per T/TT FTE faculty	\$140,772	\$144,006	\$152,591	\$151,196	\$153,255	\$159,946	\$151,220

			Fall 2006	Fall 2007	Fall 2008	Fall 2009	Fall 2010	Fall 2011	Fall 2012
					Fall ZUUX				

Definitions:

Enrollment in Fall Semester Lecture and Seminar Courses

Total enrollment, number of sections offered, and average section size are reported by course level for fall semester lecture and seminar classes. Courses offered through Academic Programs Abroad and Continuing Education are excluded. Source: fall semester 14th class day course file.

Lower Division Undergraduate Courses: Courses typically associated with the first and second years of college study; courses numbered 0001 through 2999

Upper Division Undergraduate Courses: Courses typically associated with the third and fourth years of college study; courses numbered 3000 through 4999.

Graduate/Professional Courses: Courses typically associated with first professional or post-baccalaureate study; courses numbered 5000 through 9999.

Fall Teaching Activity

Full Time Equivalent (FTE) faculty: Faculty appointed at 100% effort are 1 FTE. Faculty appointed at 50% effort are 0.5 FTE.

Full Time Equivalent (FTE) graduate assistants: Typical appointment for a graduate assistant is 50% effort or 0.5 FTE.

Full Time Equivalent (FTE) faculty assigned to classes include (1) faculty who are tenured or on tenure track appointment, (2) faculty on annual appointment, and (3) graduate assistants. Only classes taught as part of the normal salary (on load) are included. Only unrestricted instruction, research, and public service funds are used in calculation of FTE. Source: fall semester faculty assignment file.

Organized class sections: Regularly scheduled classes meeting in classroom or similar facilities at stated times; lecture, laboratory, and seminar instruction; excludes independent study classes. Source: fall semester faculty assignment file.

Student credit hour (SCH): Course credit value multiplied by course enrollment.

Annual Instruction and Research Ratios

Annual student credit hours: Fall and spring student credit hours reported by level of student (undergraduate or graduate). Source: fall and spring 14th class day course files.

Annual full time equivalent (FTE) student is equivalent to the sum of undergraduate fall and spring student credit hours divided by 30 plus the sum of graduate fall and spring student credit hours divided by 24.

Direct unrestricted instructional expenditures: Instructional funds expended by academic units (those offering degrees and/or courses.) Source: Analysis of Current Unrestricted Fund Expenditures (C-2A), Supplement to the Financial Report.

Personnel costs: Salaries, wages, and related benefits reported on Analysis of Current Unrestricted Fund Expenditures (C-2A), Supplement to the Financial Report.

Total FTE faculty: All faculty ranks charged to instruction, research, and public service funds regardless of source. Includes both faculty assigned to classes and those who are not. Source: October 31 census payroll file.

Total FTE tenure/tenure track faculty: Faculty described above who are tenured or on tenure track appointments.

Research expenditures: Grand total research and development expenditures from both science and engineering (S&E) and non-S&E fields. Source: National Science Foundation (NSF) Survey of Research and Development Expenditures at Universities and Colleges.

Table I: Affiliated Off-Campus Sites

LSU System Campus	Name of Affiliated Off- Campus Site	Gross Revenue Generated by Affiliate Campus	Net Revenue Generated by Affiliated Campus	\$ Amount Contributed Back to Campus by Affiliated Off-Site Campus
LSU A&M	EA Sports South Campus*			
	2006-07	\$0	\$0	\$0
	2007-08	\$0	\$0	\$0
	2008-09	\$57,690	\$57,690	\$57,690
	2009-10	\$113,000	\$113,000	\$113,000
	2010-11	\$114,000	\$114,000	\$114,000
	2011-12	\$114,000	\$114,000	\$114,000
	2012-13	\$260,250	\$260,250	\$260,250
LSU A&M	Tsunami Sushi Shaw Center			
	2006-07	\$81,697	\$73,528	\$73,528
	2007-08	\$91,311	\$82,180	\$82,180
	2008-09	\$80,009	\$72,008	\$72,008
	2009-10	\$75,347	\$67,812	\$67,812
	2010-11	\$79,127	\$71,214	\$71,214
	2011-12	\$78,341	\$70,507	\$70,507
	2012-13	\$75,908	\$68,317	\$68,317

^{*}Rental income per contract with Department of Economic Development.

Table II: Board of Regent Support Funds

			Market Value (\$	
LSU System Campus	Name of Support Fund	Year	Amount)	
LSU A&M	Endowed Chairs/Professorship Programs*	2006-07	\$159,610,256	
		2007-08	\$151,438,237	
		2008-09	\$125,172,316	
		2009-10	\$139,221,475	
		2010-11	\$162,020,284	
		2011-12	\$157,018,445	
		2012-13	\$173,372,710	

^{*}Market value of combined private and state program assets managed by LSU Foundation for Endowed Chairs/Professorship Programs.

Table III: Summary of Campus Foundations

			Total Assets (\$	
LSU System Campus	Foundation	Year	Amount)	
LSU A&M	Alumni Association	2006-07	\$29,800,000	
		2007-08	\$32,700,000	
		2008-09	\$30,700,000	
		2009-10	\$32,900,559	
		2010-11	\$33,513,317	
		2011-12	\$33,694,184	
		2012-13	\$34,274,908	
	LSU Foundation, including Tiger Athletic Found*	2006-07	\$499,904,745	
		2007-08	\$511,375,217	
		2008-09	\$446,113,820	
		2009-10	\$475,181,704	
		2010-11	\$538,053,386	
		2011-12	\$532,984,318	
		2012-13	\$567,781,384	

^{*}Total assets from LSU Foundation's audited consolidated financial statement. The only assets included in these statements that relate to the Tiger Athletic Foundation are the endowed funds the LSU Foundation manages for TAF. TAF's total assets are reported in its own financial statements. Total assets reported for LSU A&M are reported as well in Law Center and LSU Agricultural Center Metric V.

Institution Name	Total Six-Year Graduation Rate 2006 Cohort	Total Research Expenditures 2011-2012	Total Degrees Awarded 2011-2012	Percent Graduate Student Headcount of Total Headcount Fall 2012	Graduation Rate Cohort As a % of New Degree-Seeking Undergraduates Fall 2012
Louisiana State University	67%	\$274,930,152	6,479	19%	80%
Colorado State University-Fort Collins	63%	\$218,496,395	6,457	24%	71%
Iowa State University	71%	\$195,437,144	6,467	17%	71%
Mississippi State University	58%	\$169,217,469	4,010	20%	64%
North Carolina State University at Raleigh	71%	\$266,819,154	8,501	28%	73%
Purdue University-Main Campus	69%	\$267,692,280	10,355	23%	83%
Texas A & M University-College Station	80%	\$537,871,299	11,989	21%	71%
The University of Tennessee	66%	\$288,960,091	7,512	30%	77%
University of Arkansas	60%	\$124,764,860	4,590	17%	74%
University of Georgia	83%	\$351,828,579	9,542	24%	77%
University of Illinois at Urbana-Champaign	84%	\$489,183,432	12,172	27%	76%
University of Maryland-College Park	82%	\$434,091,626	10,314	29%	65%
University of Nebraska-Lincoln	65%	\$197,234,216	5,139	21%	79%
Virginia Polytechnic Institute and State University	83%	\$330,247,903	8,068	23%	84%
Average-Excluding LSU	72%	\$297,834,188	8,086	23%	74%

Source: IPEDS Data Center

Note: LSU values include LSU Ag. Center, Hebert Law Center, and Pennington Biomedical Research Center as published by IPEDS.

Percent Graduate Enrolled Includes First-Professional

Degrees Awarded Include Certificates

LSU Paul M. Hebert Law Center Executive Summary

Metric VII sets forth the performance of the Law Center with respect to several measures of law school performance that are widely accepted in the American legal academy. The Law Center provides data responsive to these metrics for information purposes only.

Law schools generally track the academic qualifications of an entering class as compared with the 200 ABA approved law schools in the United States, by measuring the 25th percentile, median, and 75th percentile of LSAT scores of the entering class. For the second consecutive year and like most law schools nationally, the Law Center admitted fewer students to its 2013-14 class than the year previous, due to a national decrease in student demand. However, although the Law Center enrolled a smaller class of 178 in 2013-14, compared to the class of 200 in 2012-13, the 2013-14 class that was largely comparable to that of 2012-13. In 2012-13. The 25th percentile of LSAT scores of students that enrolled in the Law Center was 153 (the 56th percentile of all LSAT test takers), identical to 2012-13. The median LSAT test score decreased to 156 (the 67th percentile of all LSAT test takers) from 157. The 75th percentile decreased from 160 to 159 (the 77th percentile of all LSAT test takers). The diversity of the entering class, however, increased slightly from 22% to 24%, a 2% increase over the entering class of 2012-13 (Metric II).

The Law Center continues to graduate a high percentage of students within the presribed three year period (4 years for those enrolled in joint degree programs). 92% of students graduating in 2013 met this standard, a figure attained as well by the class graduating class of 2012.

The Louisiana Bar instituted the new version of the Louisiana Bar for the July 2012 administration, a version still in place. Overall bar passage rates for the state have decreased under the new test format. Despite the changes to the bar exam, and the resulting decrease in state wide passage rate, the bar passage rate for the LSU Law Center remains significantly higher than the overall state bar passage rate, both for first time takers and for all takers (both first time and repeaters). For July 2013, 70.2% of all LSU Law test takers (first time and repeat) passed the exam, compared to a corresponding passage rate of 53.21% for all exam takers. For first time takers, Law Center graduates had a pass rate of 72.96%, as opposed to a 60.36% state wide pass rate. Thus, the Law Center's first time pass rate is 121% of the state wide rate. This represents an increase of 5% over the previous year.

The Law Center's employment rate for the graduating class of 2012 remained high, at 92%. There is no data on 2 graduates. (Because employment is measured under a nationally accepted 9 month post-graduation benchmark, the data for the graduating class of 2013 will not be available until late February of 2014.) Despite the economic decline that began in the summer and fall of 2008, and while there is a 1% decrease from the class of 2011, the employment rate remains high, significantly above the mark of 89% for the graduating class of 2009. The Law Center remains cautious about the legal employment market in light of the national economic conditions and remains concerned that legal employers, both in Louisiana and nationwide, are considering further reductions in summer clerkship positions as well as a reduction in the hiring of recent graduates.

[1] 92% is the figure reported for Metric VII and at the Law Center website website at http://www.law.lsu.edu/index.cfm?geaux=aboutlsulaw.employmentsalary. This figure is reached on the basis of all graduates for whom the Law Center has data, in this all except two graduates. This figure is reached on a different basis from the employment results

LSU Paul M. Hebert Law Center Executive Summary

reported in the National Benchmark Report. The figure reported there is 84.7%, and is calculated by U.S. New & World Report on the basis of the same data the Law Center reports the American Bar Association and to the National Association for Legal Career Professionals, who together are responsible for collecting, validating, and reporting employment figures for all law schools. However, The 84.7% figure calculated by U.S. News & World Report is arrived at by subjecting data from the Law Center to an algorithm that the company has refused to disclose. The employment figures that U.S. News & World Report publishes for the Law Center's peers are calculated on the basis of that same algorithm.

Other Metrics (Metrics I, II, III, V, VI (Metric IV does not apply to the Law Center)

The Law Center provides data responsive to these metrics for information purposes only.

178 students matriculated as first year students in the 2013-14 academic year. This represents a decrease of 22 from the entering class for previous academic year. (Enrollment figures are as of the 14th class day.) (Metric II). As noted above, it is significant that the Law Center was able to maintain its national profile by nearly sustaining its objective LSAT measurements in a national market in which the number of first year students has decreased and in which the number of law schools competing for students has not decreased. Because of the reductions in State appropriations, the Law Center increased tuition for resident students from \$18,738 to \$19,860.75, an increase of \$1,122.75. Concomitantly, non-resident tuition increased from \$36,125 to \$38,117.50, an increase of \$1,992.50.

Recovery from the financial crisis of 2008-09 has had a positive effect on gifts to the Law Center. Unrestricted gifts increased from \$522,464 in 2011-12 to \$749,882 in 2012-13, an increase of 43.53%. Similarly, restricted gifts increased from \$1,334,730 in 2011-12 to \$2,211,716 in 2012-13, an increase of 65.71%. Accordingly, total gifts increased from \$1,857,193 to \$2,961,598, an increase of 59.47% (Metric V). The value of the Law Center endowment, which is managed by the LSU Foundation, suffered a substantial decline in the 2008-09 economic downturn, but has recovered. The Law Center endowment totaled \$14,200,223 in 2008-09 and has increased to \$24,489,321. This represents an increase of \$4,811,601, or 28.81%, from 2011-12 endowment total of \$19,011,824.

PAUL M. HEBERT LAW CENTER MISSION:

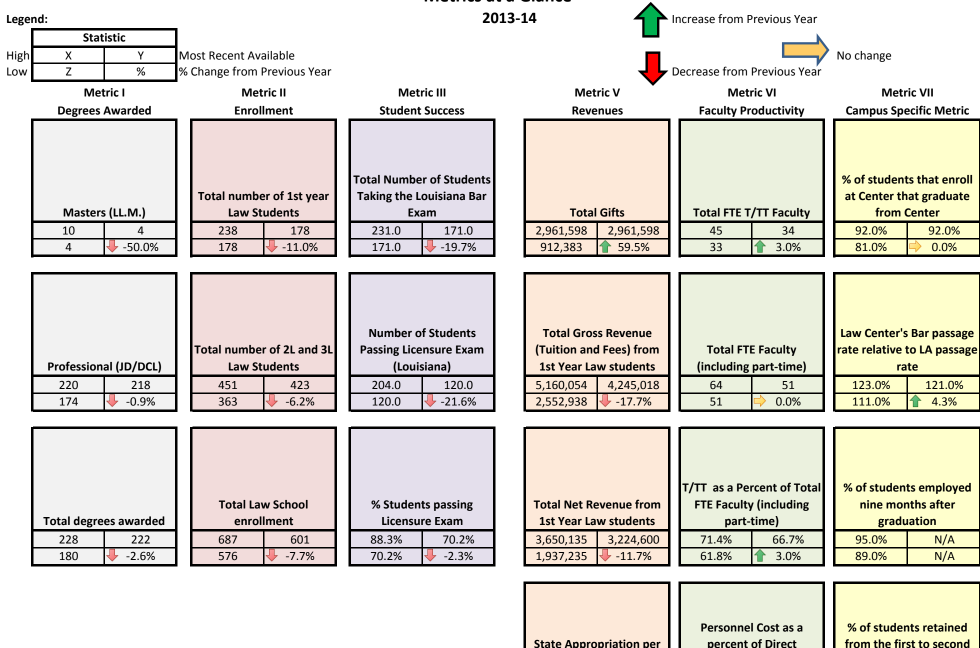
The mission of the Louisiana State University Paul M. Hebert Law Center is to prepare, through a demanding and comprehensive program of legal education, a well-qualified and diverse group of men and women to be highly competent and ethical lawyers; to be leaders in private practice, public service, and commerce; and to be capable of serving the cause of justice and advancing the common good, consistent with the rule of law.

As a law school that strives to embody excellence in legal education, the Law Center seeks to create a vibrant, stimulating, diverse, and challenging educational environment through the admission of an exceptionally well-qualified and broadly diverse student body drawn from a rich cross section of backgrounds, talents, experiences, and perspectives from the State, the nation, and other jurisdictions, including those that share our Civilian heritage. The quality of the intellectual community and the experiences of the student body are enriched by the commitment of the Law Center to support and assist in the continuing professional endeavors of our alumni; to serve members of the legal profession of the State, the nation, and the global community; to provide scholarly support for the continued improvement of the law; to promote the use of Louisiana's legal contributions as reasoned models for consideration by other jurisdictions; to develop the Law Center as a bridge between the civil law and the common law; to facilitate the exchange of ideas among legal scholars; and to embrace the responsibilities of a public law school to the varied segments and regions of the State.

The LSU Law Center is accredited by the American Bar Association and the Southeastern Association of Colleges and Schools and is classified as a SREB Specialized institution. Because of the civilian heritage of the State of Louisiana, graduates of the Law Center receive both the Juris Doctor degree and a Diploma in Comparative Law, recognizing the unique training of its student body in both the American common law and the civil law that governs the majority of jurisdictions in the global community.

Paul M. Hebert Law Center

Metrics at a Glance



State Appropriation per FTE			percent	l Cost as a of Direct al Expense
12,963	6,824		87.9%	81.1%
6,824	- 4.5%		78.9%	1 2.7%

from the fir	nts retained st to second ear						
97.0% 97.0%							
87.0%	1 5.4%						

Paul M. Hebert Law Center Metric I. The following metrics will identify the number of degrees conferred by level and professions most important to Louisiana.

	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013			
Total number of degrees awarded/conferred (JD/DCL/LLM)										
Masters (LL.M.)	7	10	5	8	6	8	4			
Professional (JD/DCL)	179	191	179	185	174	220	218			
Total degrees awarded	186	201	184	193	180	228	222			
Total number of degrees awarded by race/ethnicity										
Hispanic	0	3	3	10	10	12	13			
American Indian or Alaska Native	1	0	1	1	2	1	4			
Asian	3	2	2	3	1	9	7			
Black or African American	23	11	7	8	8	11	24			
Native Hawaiian or Other Pacific Islander	0	0	0	0	0	0	0			
White	133	154	149	141	141	175	157			
Two or More Races	0	0	0	0	0	3	4			
Nonresident Alien	7	11	5	10	6	4	8			
Race/Ethnicity Unknown	19	20	17	20	12	13	5			
Total degrees awarded	186	201	184	193	180	228	222			

Source: Law School Degree Candidates File (LWS1006)

Paul M. Hebert Law Center

Metric II. The following metrics will provide the campus enrollment trends.

Law School Enrollment as of 14th day enrollment	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Total number of 1st year Law Students	204	200	210	235	224	238	200	178
Total number of 2L and 3L Law Students	374	376	366	363	411	449	451	423
Total Law School enrollment	578	576	576	598	635	687	651	601
Enrollment by Race and Ethnicity as 14th Class Day	(1st Year Law))						
Hispanic	4	9	12	13	10	17	8	8
American Indian or Alaska Native	1	1	3	4	2	0	1	1
Asian	2	3	2	10	5	5	4	5
Black or African American	10	7	16	11	30	34	30	25
Native Hawaiian or Other Pacific Islander	0	0	0	0	0	0	0	0
White	169	153	164	169	164	166	150	133
Two or More Races	0	0	0	2	3	6	2	4
Nonresident Alien	0	1	1	2	3	1	2	0
Race/Ethnicity Unknown	18	26	12	24	7	9	3	2
Total number of 1st year Law Students	204	200	210	235	224	238	200	178

Source: Fall 14th Class Day

Enrollment figures above include JD enrollment only

Paul M. Hebert Law

Metric III. The following metric will identify the campus trends for retention, graduation, licensure and pass rate.

	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013*	2013-2014*
Total Number of Students Taking the Louisiana Bar Exam	231	187	205	180	189	202	213	171
Number of Students Passing Licensure Exam (Louisiana)	204	141	162	155	136	162	153	120
% Students passing Licensure Exam	88.3%	75.4%	79.0%	86.1%	72.0%	80.2%	71.8%	70.2%

^{*} Each year includes the July exam and February exam for all test takers. For example, column 2006-2007 contains all students who took the July 2006 bar exam and the February 2007 bar exam. Column 2012-2013 has been updated to reflect the both the July 2012 and February 2013 bar exams. The 2013-14 reflects only the July 2013 bar results, since the February 2014 bar exam has not yet been administered. Because 2012-2013 is the most recent FULL year data (July and Feb testing combined) it is used in the At A Glance section of this report as the comparison year.

Paul M Hebert Law Center

V. The following metrics will identify the tuition and fee revenues, and, other revenue resources.

	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
Annual Gifts							
Gifts per Annun (Unrestricted)	\$313,287	\$391,253	\$410,240	\$469,135	\$410,449	\$522,464	\$749,882
Gifts per Annun (Restricted)	\$1,197,021	\$815,495	\$502,143	\$1,160,591	\$1,392,557	\$1,334,730	\$2,211,716
Ratio of Alumni Giving to Total Annual Giving ¹	37.9%	38.2%	55.8%	29.5%	29.5%	57.4%	45.8%
Total Gifts	\$1,510,308	\$1,206,748	\$912,383	\$1,629,726	\$1,803,006	\$1,857,193	\$2,961,598
Total Endowment Value (includes \$19,589,683 at LSU Foundation)	\$18,066,040	\$17,421,058	\$14,200,223	\$16,274,071	\$19,895,367	\$19,011,824	\$24,489,321
Interest Earned on Endowments	\$690,446	\$712,568	\$406,343	\$570,589	\$695,253	\$645,342	\$763,434
Dollar amount of the endowment approved each fiscal year and made available for expenditures by the campus	\$690,446	\$712,568	\$406,343	\$570,589	\$695,253	\$345,342	\$763,434
Total Number of Foundations	7070,110	+ · · , · · · ·	+ 10 0,0 10	40,0,00	+ + + + + + + + + + + + + + + + + + + +	70.0,0	4,,22,,2
Foundation Total Assets (\$ Amount) ²	\$499,904,745	\$511,375,217	\$446,113,820	\$475,181,704	\$538,053,386	\$532,984,318	\$567,781,384
D							
Revenue	¢7.005.075	¢0.077.770	¢0.260.960	¢0.577.400	¢11 (2(002	¢15 125 054	¢15 100 210
Total Gross Revenue Generated from Tuition and Fees (Excluding CLE)	\$7,995,975	\$8,076,669	\$8,360,860	\$9,567,492	\$11,636,983	\$15,135,954	\$15,198,218
Total Gross Revenue (Tuition and Fees) from 1st Year Law students	\$2,552,938	\$2,635,562	\$2,990,658	\$3,783,722	\$4,351,628	\$5,160,054	\$4,245,018
Gross Revenue (Tuition and Fees) From 1st Year Law Students (In-State Only) Gross Revenue From 1st Year Law Students (Out-of-State Only)	\$1,883,830 \$669,108	\$1,682,590 \$952,972	\$1,921,400 \$1,069,258	\$2,318,310 \$1,465,412	\$2,317,085 \$2,034,543	\$2,630,815 \$2,529,594	\$2,720,256 \$1,524,762
Gloss Revenue From 1st Teal Law Students (Out-or-State Only)	\$009,108	\$732,712	\$1,009,238	\$1,405,412	\$2,034,343	\$2,329,394	\$1,324,702
Total Net Revenue from 1st Year Law students	\$2,198,698	\$1,937,235	\$2,035,110	\$2,781,654	\$2,932,109	\$3,650,135	\$3,224,600
Net Revenue From 1st Year Law Students (In-State Only)	\$1,629,408	\$1,251,637	\$1,411,739	\$1,788,612	\$1,809,114	\$2,001,542	\$2,153,490
Net Revenue From 1st Year Law Students (Out-of-State Only)	\$569,290	\$685,598	\$623,371	\$993,042	\$1,122,995	\$1,648,594	\$1,071,110
Financial Aid							
Total institutional dollars awarded need based aid for 1st year students	XXXXXXX	XXXXXXX	XXXXXXX	XXXXXXX	\$375	\$0	\$375
Total institutional dollars awarded non-need based aid for 1st year students	XXXXXXX	XXXXXXX	XXXXXXX	XXXXXXX	\$1,470,942	\$1,471,078	\$1,020,043
Total institutional dollars awarded need based aid for 1st year LA resident students	XXXXXXX	XXXXXXX	XXXXXXX	XXXXXXX	\$375	\$0	\$375
Total institutional dollars awarded non-need based aid for 1st year LA resident students	XXXXXXX	XXXXXXX	XXXXXXX	XXXXXXX	\$559,394	\$679,261	\$566,391
Total institutional dollars awarded need based aid for 1st year non-resident students	XXXXXXX	XXXXXXX	XXXXXXX	XXXXXXX	\$0	\$0	\$0
Total institutional dollars awarded non-need based aid for 1st year non-resident students	XXXXXXX	XXXXXXX	XXXXXXX	XXXXXXX	\$911,548	\$887,236	\$453,652
State Appropriation per FTE Student ³	\$11,167	\$12,759	\$12,963	\$10,750	\$10,434	\$7,145	\$6,824

¹ This ratio reflects direct alumni giving only and does not include donations which have been indirectly identified with LSU Law School alumni such as gifts directed by alumni within law firms

² Total assets from LSU Foundation's audited consolidated financial statement. The only assets included in these statements that relate to the Tiger Athletic Foundation are the endowed funds the LSU Foundation manages for TAF. TAF's total assets are reported in its own financial statements. LSU Foundation total assets are included on LSU A&M, Law Center, and LSU Agricultural Center Metric reports.

³ Based on annual FTE count as reported to the Board of Regents. Includes ARRA stimulus funds of \$1,696,281 for FY10 and \$2,455,272 for FY11

Paul M Hebert Law Center

V. The following metrics will identify the tuition and fee revenues, and, other revenue resources.

Annual Giving data include all contributions actually received during the institution's fiscal year in the form of cash, securities company products, and other property from alumni, non-alumni individuals, corporations, foundations, religious organizations and other groups. Not included in the totals are public funds, earnings on investments held by the institution, and unfulfilled pledges.

Endowment Value equals the market value of of the endowment as of June 30 of the reporting year.

FTE - Full time equivalent

Payout from Endowment equal interest earned on endowment.

Gross Revenue Generated from Student Enrollment FTE equals revenue gain from student tuitions and fees.

Net Revenue Generated from Student Enrollment FTE equals gross revenue from enrollment headcount minus institutional supported financial aid.

Net Revenue from Auxiliary equal gross revenue generated from auxiliary enterprises minus debt services and other financial obligations.

Paul M. Hebert Law Center

Metric VI. The following metrics will identify teaching and research productivity per FTE faculty.

	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Instructional								
Total FTE Tenured Faculty	37	40	40	36	29	26	23	23
Total FTE Tenure Track Faculty	5	4	5	5	7	8	10	11
Total FTE T/TT Faculty	42	44	45	41	36	34	33	34
Total Non-Tenure/Tenure Track FTE Faculty	17	16	14	14	16	18	13	12
Total Part Time FTE	5	4	4	5	5	3	5	5
Total FTE Faculty (excluding part-time)	59	60	59	55	52	52	46	46
Total FTE Faculty (including part-time)	64	64	63	60	57	55	51	51
T/TT as a Percent of Total FTE Faculty (including part-								
time)	65.63%	68.75%	71.43%	68.33%	63.16%	61.82%	64.71%	66.67%
Cost Data: Direct Expenditures for Instruction (As defined by	the Delaware Stu	dy)						
Salaries	5,920,438	6,541,252	6,429,441	6,482,854	6,848,028	6,510,714	5,790,486	6,107,838
Benefits	1,395,669	1,569,592	1,507,028	1,545,772	1,888,381	2,096,083	1,852,659	1,987,948
Expenditures other than personnel related to Instruction	1,231,381	1,221,630	1,456,577	1,100,410	1,433,247	1,435,009	2,041,422	1,892,212
Total Direct Instructional Expense	8,547,488	9,332,474	9,393,046	9,129,036	10,169,656	10,041,806	9,684,567	9,987,998
Personnel Cost as a percent of Direct Instructional								
Expense	85.6%	86.9%	84.5%	87.9%	85.9%	85.7%	78.9%	81.1%
	Notes: Salary & benefit data was obtained from the budgeted expenditures for instructional salaries.							

Paul M. Hebert Law Center

Metric VI. The following metrics will identify teaching and research productivity per FTE faculty.

Definitions:

Direct Expenditures for Instructions: Total Direct Instructional Expenditures include data in certain functional areas - instruction, research, and public service. Direct expenditure data reflect costs incurred for personnel compensation, supplies, and services used in the conduct of each of these functional areas. They include acquisition costs of capital assets such as equipment and library books to the extent that funds are budgeted for the use of departments for instruction, research, and public service. Similar to the Delaware Study, exclude centrally allocated computing costs and centrally supported computer labs, and graduate student tuition remission and fee waivers.

Instruction: Instruction includes general academic instruction, occupational and vocational instruction, community education, preparatory and adult basic education, and remedial and tutorial instruction conducted by the teaching faculty for the institution's students. Departmental research and service **which are not separately budgeted** should be included under instruction. In other words, department research which is externally funded should be excluded from instructional expenditures, as should any departmental funds which were expended for the purpose of matching external research funds as part of a contractual or grant obligation. EXCLUDE expenditures for academic administration where the primary function is administration. For example, exclude deans, but include department chairs.)

Disaggregate total direct instructional expenditures for the institution into the following categories:

Salaries: Report all wages paid to support the instructional function in a given department or program during the fiscal year. While these will largely be faculty salaries, be sure to include clerical (e.g., department secretary), professionals (e.g., lab technicians), Graduate student stipends (but not tuition waivers), and any other personnel who support the teaching function and whose salaries and wages are paid **from the institution's instructional budget.**

Benefits: Report expenditures for benefits associated with the personnel for whom salaries and wages were reported on the previous entry. If you cannot separate benefits from salaries, but benefits are included in the salary figure you have entered, indicate "Included in Salaries" in the data field. Some institutions book benefits centrally and do not disaggregate to the department level. If you can compute the appropriate benefit amount for the department/program, please do so and enter the data. If you cannot do so, leave the benefit amount as zero and we will impute a cost factor based upon the current benefit rate for your institution, as published in <u>Academe</u>. If no rate is available, we will use a default value of 28%.

Other Than Personnel Costs: This category includes non-personnel items such as travel, supplies and expense, non-capital equipment purchases, etc., that are typically part of an instructional department or program's cost of doing business. Excluded from this category are items such as central computing costs, centrally allocated computing labs, graduate student tuition remission and fee waivers, etc.

Paul M. Law Hebert Center

Metric VII. Campus specific metrics

	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Percentage of students that enroll in the Law Center that graduate from the Law								
Center*	81%	85%	85%	88%	81%	88%	92%	92%
Bar passage rate of first time LSU Law Louisiana bar test takers relative to								
(divided by) the overall bar passage rate in Louisiana among first time test takers								
for the year (July exam)	114%	122%	114%	123%	111%	118%	116%	121%
Percentage of students employed nine months after graduation	95%	94%	92%	89%	92%	93%	92%	N/A
Percentage of students retained from the first year of law school to the second								
year of law school**	88%	93%	90%	87%	97%	95%	92%	97%
25th percentile of LSAT scores of students that enroll in the Law Center	154	155	154	155	155	155	153	153
Median LSAT score of students that enroll in the Law Center	156	157	156	157	158	158	157	156
75th percentile scores of students that enroll in the Law Center	159	159	159	159	160	160	160	159

N/A It is too early to report graduatig class of 2013 9 month employment statistics

^{*} Each column is thus treated as a "cohort" group. For example, the percentage reported in column 2006-2007 represents the percentage of those students who began law school in the fall 2004 semester and subsequently graduated within the prescribed 7 semesters (by May 2007). For cohorts beginning in class of 2007, graduation requirements allowed students to graduate in 6 semesters with the 7th semester no longer required. Source: 14th class day report and Law School Candidate file.

^{**} Each column is thus treated as a "cohort" group. For example, the percent reported in column 2006-2007 represents the percentage of those students who began law school in the fall 2005 semester and were retained to the second year (fall 2006). Source: 14th class day report.

Paul M. Hebert Law Center National Benchmark Report

	Bar passage rate of first time bar test takers relative to (divided by) the overall bar passage rate in jurisdiction among first time test takers for the year *#	Percentage of students employed nine months after graduation**
Arkansas, Fayetteville	98%	76.7%
Cincinnati, University Of	106%	67.5%
Connecticut, University Of	107%	60.9%
Florida State University	110%	78.9%
Georgia State University	111%	77.4%
Hawaii, University Of	89%	72.3%
Houston, University Of	106%	75.8%
Indiana University-Indianapolis	99%	63.1%
Kansas, University Of	103%	61.9%
Kentucky, University of	110%	81.5%
Louisville, University Of	105%	86.6%
LSU Paul M. Hebert Law Center	124%	84.7%
Michigan State University	108%	60.1%
Nebraska, University Of	106%	76.2%
Nevada, University Of	Not Availiable	Not Availiable
New Mexico, University Of	98%	69.9%
Oklahoma, University Of	101%	73.6%
Oregon, University Of	104%	49.4%
Pennsylvania State University	Not Availiable	Not Availiable
Pittsburgh, University Of	99%	79.2%
Rutgers, the State U. of New Jersey-Camden	103%	65.3%
Rutgers, the State U. of New Jersey-Newark	95%	62.9%
State University of New York- Buffalo	98%	62.0%
Temple University	108%	65.5%
Tennessee, University Of	99%	67.1%
West Virginia University	95%	79.2%

^{*} Source: ABA 2012 Annual Report; 2011 Bar Administration (July & February Administration of Bar Exam).

[#] As part of the GRAD Act, the Law Center updated its peer institution comparison to a broader peer group that takes into account a variety of factors to provide a more accurate measurement baseline. This broader market compares public law schools ranked 50 to 100 by the annual U.S. News rankings and, includes, but is not limited to, SREB law schools.

^{**} Source: U.S. News and World Reports Annual Rankings, 2013 Edition, nine month graduation rates are for graduating class of 2012.

^{***} LSU Law Center's nine month placements rate as reported in U.S. News and World Reports, 2013 edition (for graduating class of 2012).

^{****} Data for individual schools not available. For all ABA-approved law schools, first year attrition is 11% (89% retention). For all public ABA-approved law schools, first year attrition is 8% (92% retention). Source: 2012 ABA Annual Report.

Pennington Biomedical Research Center Executive Summary

Metric IV - Research Expenditures

Researchers at the Pennington Biomedical Research Center continued in 2013 to perform well in receiving grants and contracts with a 9.3% increase in total gift, grant, and contract funding. As a result the total amount of faculty research was up by 3.3 % in 2013.

Pennington's business model requires a stable base level of support to return grants and contracts on an order of 1:3. It will become increasingly difficult to sustain our excellent levels of grant and contract funding without an increase in base funding. Nevertheless, we are pleased with the 2013 success in funded proposals.

Metric V - Technology Transfer

Licensing and Licensing Income decreased in 2013. Pennington has re-organized our Technology Transfer Office, and we beleive the prospects for technology transfer and income to be positive for the long term future.

Legal fees for technology transfer have decreased, reflecting Pennington's new process of evaluating potential return on patents and licenses to curtail legal expenditures on technology that shows little promise for future return. The number of U.S. Patent Applications have increased significantly, and the number of Material Transfer Agreements in 2013 have more than doubled from the previous year.

Metric VI - Revenues

Foundation total Assests and total Endowment value has increase. Total annual Giving is down in 2013 by 21.7%.

State Appropriations per FTE employee increased in 2013 due to reductions in FTEs.

Our Auxiliary enterprise (PBRC Stores) is designed to break even in order to cover the costs of the operation and give our researchers best possible prices on research supplies and equipment. It has exceeded this goal for every year in the reporting period.

MISSION:

Our mission is to discover the triggers of chronic diseases through innovative research that improves human health across the lifespan---helping people to live *Well* Beyond the Expected.

Metrics at a Glance 2013-14

Legend:

	Statistic			
High	X	Υ		
Low	Z	%		

Most Recent Available
% Change from Previous Period

1

Increase from Previous Year

No change



Decrease from Previous Year

Metric IV
Research Expenditures

•				
Total Amount of (in thou	•			
48,185	48,185			
38,192	1 3.3%			

Research dollars per FTE for T/TT (in thousands)		
1,608	1,506	
1,242	-6.4%	

Percent of T/TT fac	culty holding grants
91.0%	68.0%
63.0%	1.9%

Total number of clinical trials or proposal				
funded				
151	139			
113	- 7.9%			

Total gifts, grants and contract funding (for research only)			
38,899	38,899		
32,124	9.3%		

Number of Total Gifts, Grant, and Contract Proposals submitted to potential sponsors.		
231	190	
174	-8.2%	

Number of inventions disclosures received			
16	10		
5	100.0%		

Metric V Technology Transfer

Number of Licensi	ng FTEs employed
1	1
1	→ 0.0%

Number of Material Transfer Agreement (MTAs)									
(IVI)	ASJ								
75	50								
23	117.4%								

Total number of Licenses/Options								
yielding license income of any sort								
5	5							
2	1 66.7%							

Total License In	come Received
46,662	12,495
8,170	↓ -51.2%

Total \$ Spent on Legal Fees for Patents							
and/or Copyrights							
113,767	71,153						
40,789	-37.5%						

Total U.S Patent A	Applications Filed
12	7
2	1 250.0%

Revenues

_	(includes Foundation its)
3,670,866	2,099,110
2,099,110	-21.7%

Total Endowment Value							
17,661,339	17,073,786						
12,912,393	1 5.6%						

Total payout fro	om endowment
657,642	620,037
354,131	-5.7%

Foundations total	Assets (\$ Amount)
171,031,845	96,147,747
93,288,954	1 3.1%

State Appropriation	n per FTE employee
34,608	31,682
28,680	10.5%

Net Revenue Generated from auxiliary enterprises							
13,073	9,068						
-13,073	4.9%						

IV. The following metrics will identify the effectiveness of campus research and technology transfer to benefit the state's economic development.

	FY	2007	FY 2008		FY 2009		FY 2010		FY 2011		FY	FY 2012		FY 2013	
Field of Science & Engineering	Total	Federal	Total	Federal	Total	Federal	Total	Federal	Total	Federal	Total	Federal	Total	Federal	
a. Engineering (Total)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
(1) Aeronautical & astronautical	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
(2) Bioengineering/biomedical engineering	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
(3) Chemical	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
(4) Civil	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
(5) Electrical	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
(6) Mechanical	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
(7) Metallurgical & materials	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
(8) Other	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
b. Physical Sciences (Total)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
(1) Astronomy	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
(2) Chemistry	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
(3) Physics	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
(4) Other	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
c. Environmental Sciences (Total)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
(1) Atmospheric	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
(2) Earth sciences	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
(3) Oceanography	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
(4) Other	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
d. Mathematical Sciences (Total)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
e. Computer Sciences (Total)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
f. Life Sciences (Total)	38,192	21,663	40,512	20,503	42,369	23,510	43,477	24,463	45,134	24,279	46,644	23,441	48,185	24,951	
(1) Agricultural			0	0	0	0	0	0	0	0	0	0	0	0	
(2) Biological	38,192	21,663	40,512	20,503	42,369	23,510	43,477	24,463	45,134	24,279	46,644	23,441	48,185	24,951	
(3) Medical	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
(4) Other	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
g. Psychology (Total)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
h. Social Sciences (Total)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
(1) Economics	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
(2) Political science	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
(3) Sociology	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
(4) Other	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
i. Other Sciences, not elsewhere classified (Total)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
j. Total (sum of a through i) Dollars shown in thousands	38,192	21,663	40,512	20,503	42,369	23,510	43,477	24,463	45,134	24,279	46,644	23,441	48,185	24,951	

IV. The following metrics will identify the effectiveness of campus research and technology transfer to benefit the state's economic development.

Faculty Research:	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
Total Amount of Faculty Research	40,512	42,369	43,477	45,134	46,644	48,185
Total number of T/TT faculty holding grants	32	32	35	34	29	32
Percent of T/TT faculty holding grants	91%	86%	81%	83%	63%	68%
Research dollars per FTE for T/TT	1,266	1,324	1,242	1,327	1,608	1,506
Licenses/Patents:	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
Number of inventions disclosures received	16	13	14	11	5	10
Total license income	8.1	24.7	46.6	12.2	25.6	12.5
Total number of new patents filed	2	8	3	5	2	2
Total number of new licenses/options executed	24	29	1	5	2	5
Total number of start up companies	0	0	1	1	0	2
Total number of licenses generating revenue	2	5	4	2	3	1
Legal Fees	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
Expended	44.8	41.5	60.4	40.8	113.8	71.2
Reimburse	0.0	15.0	37.5	10.0	14.9	0.0
Pecent increase in nonstate funds (for research only)	0.10%	1.15%	4.76%	-2.70%	7.00%	9.35%
Total number of clinical trials or proposal funded	117	116	124	124	151	139
Total gifts, grants and contract funding (for research only)	32,234	32,606	34,168	33,245	35,573	38,899
Number of Total Gifts, Grant, and Contract Proposals submitted to potential						
sponsors.	211	231	200	211	207	190

V. The following metrics will provide Technology Transfer data.

	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
How many Licensing FTEs were employed In your Technology Transfer Office?	0.75	0.5	0.5	0.5	1	
How many Other FTEs were employed In your Technology Transfer Office'	1.25	1.75	1	1	0	
List all Companies who entered Into Licenses or Options, Indicate if Start-Up, and identify Other LSU campuses Involved						
How many Licenses did your Institution execute?	24	28	1	4	2	
How many Options did your Institution execute?	0	1	0	1	0	
How many different Disclosures are Included In the Licenses/Options Executed?	2	5	1	4	0	
How many of these Licenses Executed reported above were Exclusive?	0	0	1	2	0	
How many of these Licenses Executed reported above were Non-Exclusive?	24	28	0	2	2	
How many Licenses/Options Executed Included Equity?	0	0	0	0	0	
How many Licenses/Options were Active as of the last day, (cumulative)?	0	10	4	7	7	1
How many of the Licenses/Options Executed were Licensed to Start-Up Companies?	0	1	1	1		
How many of the Licenses/Options Executed were Licensed to Small Companies?	2	23	0	1		
How many of the Licenses/Options Executed were Licensed to Large Companies:	1	5	0	0		
	<u>'</u>	· ·		<u> </u>	<u> </u>	
How much Research Funding was committed to your Institution (Includes multi-year commitments)	0	0	\$104,348	\$ 2,930,964	9	720,421
that was related to License or Option Agreements Executed or that was	0					
related to License or Option Agreements Executed In a prior year for which the Research FundIng committed	234,000					
was not previously reported, e.g., as a result of a Research agreement renewal?	0					
How many Material Transfer Agreements (MTAs) did your Office process?	44	53	75	48	23	5
How many Research Agreements did your Office process?	0	83	200	100	68	2
What is the Total number of Licenses/Options yielding License Income of any sort?	2	5	4	2	3	
How many Licenses/Options yielded RunnIng Royalties?	0	0	0	0	0	
How many Licenses/Options yielded more than \$1 million In License Income Received?	0	0	0	0	0	
What was the Total amount of License Income Received at your Institution?	\$8,170	\$24,737	\$46,662	\$12,169	\$25,618	\$12,495
How much of the License Income Received can be attributed to RunnIng Royalties?	\$0	\$0	\$0	\$0	\$0	\$2,150
How much of the License Income Received can be attributed to Cashed-In Equity?	\$0	\$0	\$0	\$0	\$0	\$0
How much of the License Income Received can be attributed to License Income of all Other types?	\$8,170	\$24,737	\$46,662	\$12,169	\$25,618	\$0
How much of the License Income was Paid to Other Institutions?	\$0	\$0	\$2,233	\$0	\$0	\$0
What was the Total amount spent on external legal fees for Patents and/or copyrights?	\$44,759	\$41,550	\$60,392	\$40,789	\$113,767	\$71,153
What was the Total amount Received In direct reimbursements from Licensees for legal fees?	\$0	\$15,000	\$37,507	\$10,000	\$14,918	\$0
How many Invention Disclosures were Received?	16	13	14	11	5	1
Of the Invention Disclosures reported In 13A, how many were closed during FY2011?	4	9	2	6		
Of the Invention Disclosures In 13A, how many were Licensed durIng FY2011'	0	0	0	0		

V. The following metrics will provide Technology Transfer data.

	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
How many Total U.S. Patent Applications were filed?	7	12	7	7	2	7
How many New Patent Applications were filed?	2	8	3	5	2	2
Of these, how many were filed as US Provisional Patent Applications?	2	8	3	5	2	3
Of these, how many were filed as US Utility Patent Applications?	5	0	0	0		1
Of these, how many were filed as Non-US Patent Applications?	0	0	0	0		5
How many U.S. Patents were issued?	0	0	1	2	1	0
How many PVP certificates were filed?	0	0	0	0	0	0
How many PVP certificates were issued?	0	0	0	0	0	0
How many Start-Up Companies formed durIng FY2012that were dependent Upon the LicensIng of your Technology for						
Initiation?	0	0	1	1	0	2
How many of these Start-Up Companies formed have their primary place of busIness operatIng In your home state?		N/A	1	0	0	2
How many Start-Up Companies that were dependent Upon the LicensIng of your Institution's Technology for Initiation and						
were		0		0		0
reported In the Survey In this year or In earlier fiscal years became Non-Operational?	0		0		0	
How many Start-Up Companies that were dependent Upon the LicensIng of your Institution's Technology for Initiation and						
were	1	3		6		
reported In the Survey In this year or In earlier fiscal years were Operational as of the last day?			2		6	5
Of the Start-Up Companies formed, In how many does your Institution hold Equity?	n/a	0	0	0	0	1
Did one or more of your Licensed Technologies become Available for public/commercial use? If YES, how many?	no	0	No n	o N	No	2

¹List of Companies

FY 2008

Orexigen 2 & Kaiser Fdtn 1(non-ex behavioral tools), Esperance (Ag, A&M)

FY 2009

Body Evolution (start-up) - option

Wayne State University - non-exclusive license

UniversitAatsklinikum Ruhr-Uni-Bochum - non-exclusive license

Southern University and A&M College - non-exclusive license (3)

University of Pennsylvania - non-exclusive license

African Population and Health Research Center, Inc. - non-exclusive license

Syracuse University - non-exclusive license (2)

Brand You Image - non-exclusive license

Florida Southern College - non-exclusive license

Drexel University - non-exclusive license

Springfield Australia Pty Ltd. - non-exclusive license

FY 2010

1 startup: Body Evolution Technologies

FY 2011

VHI (option/start-up), NeuroQuest (license), Unnamed companies for 3 behavioral/psychological tools licensed 10 times

FY 2012

Copyright tool 1 and Copyright tool 2 (total 8 times)

FY 2013

K94 Discoveries, Helping Hand Technologies

Laurentian University - non-exclusive license

Whitelands College Roehampton University - non-exclusive license

NIDDK - NIH - non-exclusive license

YourEncore, Inc., Eli Lily - non-exclusive license (4)

University of Ulster - non-exclusive license

University of Copenhagen - non-exclusive license

University of Cincinnati - non-exclusive license

University of Liverpool - non-exclusive license

The Cooper Institute - non-exclusive license

 ${\tt Center \, for \, Health \, Services \, Research \, in \, Primary \, Care \, -non-exclusive \, license}$

Weight Control and Diabetes Research Center - non-exclusive license

Click here to return to directions

VI. The following metrics will identify the campus maximization of revenue streams to support teaching, research and outreach

	20	006-2007		2007-2008		2008-2009		2009-2010	2010-2011	2011-2012	2012-2013
Total Annual Giving (includes Foundation Gifts)	\$	3,258,086	\$	3,612,516	\$	3,670,866	\$	3,213,101	\$ 3,316,318	\$ 2,680,576	\$ 2,099,110
Total Endowment Value	\$	17,661,339	\$	16,511,012	\$	12,912,393	\$	14,525,800	\$ 16,942,577	\$ 16,161,886	\$ 17,073,786
Total payout from endowment	\$	399,128	\$	531,788	\$	354,131	\$	365,207	\$ 601,622	\$ 657,642	\$ 620,037
Total # of Foundations		2		2		2		2	2	2	2
Foundations total Assets (\$ Amount)	\$ 1	71,031,845	\$	166,097,845	\$	96,423,971	\$	96,870,839	\$ 97,579,016	\$ 93,288,954	\$ 96,147,747
Click here to go to the Foundations Supplemental Table List your Institution's Foundations											
State Appropriation per FTE employee	\$	28,983		\$34,608		\$34,506		\$31,526	\$34,373	\$28,680	\$31,682
Net Revenue Generated from auxiliary enterprises		N/A		(\$13,073)		\$13,073		\$73	\$353	\$8,641	\$9,068

Annual Giving data include all contributions actually received during the institution's fiscal year in the form of cash, securities company products, and other property from alumni, non-alumni individuals, corporations, foundations, religious organizations and other groups. Not included in the totals are public funds, earnings on investments held by the institution, and unfulfilled pledges.

Endowment Value equals the market value of of the endowment as of June 30 of the reporting year.

FTE- Full time equivalent

Payout from Endowment equal interest earned on endowment.

Gross Revenue Generated from Student Enrollment FTE equals revenue gain from student tuitions and fees.

Net Revenue Generated from Student Enrollment FTE equals gross revenue from enrollment headcount minus institutional supported finaicial aid.

Net Revenue from Auxiliary equal gross revenue generated from auxiliary enterprises minus debt services and other financial obligations.

Additional Footnotes from Foundations:

Pennington Medical Foundation (PMF):

- 1. PMF is on a calendar year basis (not fiscal year basis). Therefore, data provided by PMF is for calendar year 2006, 2007, 2008, 2009, 2010, 2011, and 2012.
- 2. Total Annual Giving (Foundation Gifts) represents gifts/payments from the PMF to the Pennington Biomedical Research Center (PBRC) not gifts received by the PMF. In addition, the figures above are not all inclusive annual support from the PMF to the PBRC. The numbers above only represent direct support payments from the PMF to the PBRC. It does not include payments made to other third party entities, which support PBRC, and in comparison is a significant source of support to PBRC. The total program services support from PMF to PBRC, as verified on PMF's annual audit reports is as follows: 2006 \$6.785.450 2007 \$7.974.027 2008 \$7.224.678 2009 \$4.804.725 2010 \$4.436.998 2011-\$3.283.536 2012-\$3.023.018.

Pennington Biomedical Research Foundation (PBRF):

- 1. PBRF is on a fiscal year basis. The data provided by PBRF is for fiscal year ending June 30, 2007, 2008, 2009, 2010, 2011, 2012, and 2013.
- 2. Total Annual Giving (Foundation Gifts) represents gifts/payments from the PBRF to the PBRC not gifts received by the PBRF. In addition, the figures above are not all inclusive annual support from the PBRF to the PBRC. The numbers above only represent direct support payments from the PBRF to the PBRC. It does not include payments made to other third party entities, which suppport PBRC, and in comparison is a significant source of support to PBRC. The total program services support from PBRF to PBRC, as verified on PBRF's annual audit reports is as follows: 2007 \$1,390,874 2008 \$1,387,373 2009 \$1,740,912 2010 \$1,765,635 2011 \$2,114,326 2012 \$2,698,542 2013 \$2,288,673.
- 3. Total payout from endowment equals amount expended (private and state) by the Foundation for the endowed chair and professorship program. Note, this amount is also included in the total annual giving number since the Foundation's endowment payout is paid directly to PBRC each year.

"Total Endowment Value" above does not include investments of the Pennington Medical Foundation, since it does not technically have a donor restricted permanent endowment. If you would like to include its investments, they are as follows for the Pennington Medical Foundation: 2006 - \$98,645,860 2007 - \$93,335,450 2008 - \$34,403,153 2009 - \$34,121,588 2010 - \$33,661,631 2011-\$31,360,922 2012-\$31,868,025.

Table I: Affiliated Off-Campus Sites

				\$ Amount Contributed
		Gross Revenue	Net Revenue	Back to Campus by
LSU System		Generated by	Generated by	Affiliated Off-Site
Campus	Name of Affiliated Off- Campus Site	Affiliate Campus	Affiliated Campus	Campus

Table II: Board of Regent Support Funds

LSU System Campus	Name of Support Fund	Endowment	Ма	rket Value (\$ Amount)	
PBRC	Pennington Biomedical Research Foundation		\$	17,661,339	6/30/2007
FBRC	Fermington biomedical Research Foundation		\$	16,511,012	6/30/2007
			\$	12,911,811	6/30/2009
			\$	14,525,800	6/30/2010
			\$	16,789,443	6/30/2011
			\$	15,945,024	6/30/2012
			\$	16,793,280	6/30/2013

Table III: Summary of Campus Foundations

LSU System Campus	Foundation	To	otal Assets (\$ Amount)		
PBRC	Pennington Medical Foundation	\$	147,091,630	12/31/2006	
	(Audited Calendar Year End)	\$	142,343,899	12/31/2007	
		\$	76,902,339	12/31/2008	
		\$	75,142,473	12/31/2009	
		\$	73,352,420	12/31/2010	
		\$	69,781,598	12/31/2011	
		\$	69,779,174	12/31/2012	
PBRC	Pennington Biomedical Research Foundation				
	(Audited Fiscal Year End)	\$	23,940,215	6/30/2007	
		\$	23,753,946	6/30/2008	
		\$	19,521,632	6/30/2009	
		\$	21,728,366	6/30/2010	
		\$	24,226,596	6/30/2011	
		\$	23,507,356	6/30/2012	
		\$	26,368,573	6/30/2013	

Pennington Biomedical Research Center National Benchmark Report

	Total Number of NIH Awards 2013	Total Dollar Amount NIH Awards 2013
Pennington Biomedical Research Center	52	\$21,736,038
Wistar Institute (Pennsylvania)	55	\$25,344,586
Oklahoma Medical Research Foundation	29	\$25,126,551
J. David Gladstone Institutes (California)	54	\$30,867,269
Buck Institute for Age Research (California)	35	\$11,105,006

	Number of peer- reviewed publications by PBRC faculty
2012	346
Lifetime	no longer tracked

Louisiana State University Agricultural Center Executive Summary

Declining state appropriations and unfunded mandates continue to hamper our ability to maintain vital LSU AgCenter programs, which target improved health and welfare, youth development, family success, community sustainability, conservation of soil and water resources, agriculture productivity and profitability, coastal restoration, biofuel development, and more.

The AgCenter has taken a variety of measures to balance the budget. Some of these measures include:

- Reorganization of the administrative structure to provide more effective and efficient management of programs.
- · Consolidation, restructuring and closing of units.
- A variety of different staffing strategies to maximize productivity.
- Redesigned business processes to achieve efficiencies.
- Retirement incentive programs in 2009 and 2010.
- · Restructuring, downsizing, and elimination of programs.
- · Cuts to all support categories.
- Deferral of critical equipment and maintenance needs.
- · Increased emphasis on external grant funding.
- Sustained effort to increase the local support for parish Extension Service programs.

Among the AgCenter's details in the attached are:

- External awards and funding continue to increase.
- Royalty income has increased markedly in recent years, and the rate of royalty income to research expenditures ranks the LSU AgCenter close to the top nationally.
- The Louisiana 4-H youth development program is one of the largest among our peers, and the success of that program is remaining steady despite budget cuts.
- The total number of research publications and refereed publications credited to the LSU AgCenter are climbing.
- Total gifts to the foundations are down because of the economic recession.

Many factors threaten our ability to deliver the level and range of research and educational programs to which the public is accustomed. However, we intend to make every effort to maintain our most critical programs, to remain true to our core mission of improving the lives of Louisiana citizens, and to provide the most we can for every dollar invested in the LSU AgCenter.

LSU AgCenter MISSION:

The overall mission of the LSU Agricultural Center is to enhance the quality of life for people through research and educational programs, which help ensure a safe and secure food supply, the best use of natural resources, and job availability in existing and new agricultural and related enterprises. The LSU AgCenter provides educational services in every Louisiana parish and conducts research that contributes to the economic development of the state. The LSU AgCenter does not grant degrees nor benefit from tuition increases. The LSU AgCenter plays an integral role in supporting agricultural industries, protecting the environment, and improving the quality of life in Louisiana through its 4-H youth, family and community programs.

Metrics at a Glance 2013-14

Legend:

	Statistic					
ligh	X	Υ				
Low	Z	%				

Most Recent Available

% Change from Previous Period

Increase from Previous Year



No change



Decrease from Previous Year **Metric V**



Metric IV
Research Expenditures

Total Research (in thousands)				
96,360	88,538			
88,538	- -0.1%			

Number of Licensing FTEs employed					
3	2				
2	⇒ 0.0%				

Metric V

Technology Transfer

Annual Unrestricted Gifts		
84,910	20,750	
18,330	- -23.7%	

Revenues

Number of Material Transfer Agreements (MTAs)	
67	24
11	- -52.0%

Annual Res	tricted Gifts
1,589,394	1,589,394
822,541	1 3.8%

Total number of	
Licenses/Options yielding	
license income of any sort	
79	79
22	1 79.5%

Total Gifts (FY 10-11 includes \$306,173 from LA 4-H Foundation).	
1,668,121	1,610,144
887,101	1 3.1%

Dollar amount of restricted expenditures	
45,431,588	42,566,431
29,658,844	- 6.3%

Total License Income		
Received		
10,620,789	9,294,880	
2,524,643	- 3.0%	

Market Value	oi Endowment
14,760,833	14,760,833
10,841,052	1.4%

Number of 4-H volunteer leaders	
7,941	7,243
7,229	- -0.2%

Total \$ Spent on Legal Fees for Patents and/or		
Copyrights		
285,780	239,850	
199,868	1 20.0%	

Earned Interest on Endowments	
550,445	534,811
344,837	1 3.8%

Number of 4-H participants	
in community service	
activities	
47,846	39,568
38,082	- -17.3%

Total U.S Pater	nt Applications ed
26	12
11	1 9.1%

BoR Support iund (Chairs & Proiessorships)								
8,526,550	8,341,559							
5,755,850 6.7%								

IV. The following metrics will identify the effectiveness of campus research and technology transfer to benefit the state's economic development.

	Dollars shown in thousar												
	FY 2007	FY	2008	FY	2009	FY	2010	FY	2011		2012	FY	2013
Field of Science & Engineering	Total Federa		Federal	Total	Federal								
a. Engineering (Total)	6,252 1,479	5,730	932	5,647	1,132	6,082	1,347	4,826	909	5,974	1,788	7,654	3,221
(1) Aeronautical & astronautical	0 0	0	0										
(2) Bioengineering/biomedical engineering	0 0	0	0										
(3) Chemical	0 0	0	0										
(4) Civil	0 0	0	0										
(5) Electrical	0 0	0	0										
(6) Mechanical	0 0	0	0										
(7) Metallurgical & materials	0 0	0	0										
(8) Other	6,252 1,479	5,730	932	5,647	1.132	6.082	1.347	4.826	909	5,974	1,788	7,654	3,221
(a) Other	0,232 1,477	3,730	732	3,047	1,132	0,082	1,547	4,620	202	3,774	1,700	7,034	3,221
b. Physical Sciences (Total)	0 0	0	0	0	0	0	0	0	0	0	0	0	0
(1) Astronomy	0 0	0	0										
(2) Chemistry	0 0	0	0										
(3) Physics	0 0	0	0										
(4) Other	0 0	0	0										
(i) outer	0 0		Ü										1
c. Environmental Sciences (Total)	0 0	0	0	0	0	0	0	0	0	0	0	0	0
(1) Atmospheric	0 0	0	0										
(2) Earth sciences	0 0	0	0										
(3) Oceanography	0 0	0	0										
(4) Other	0 0	0	0										
									1		1		L
d. Mathematical Sciences (Total)	377 29	414	0	410	5	418	0	301	0	302	0	283	0
e. Computer Sciences (Total)	0 0	0	0										
f. Life Sciences (Total)	78,931 9,291	86,559	9,570	85,868	10,555	80,029	9,921	81,755	11,874	78,661	10,700	76,984	12,643
(1) Agricultural	70,923 7,817	78,081	8,183	77,339	8,985	71,774	8,474	74,094	10,163	71,683	9,084	70,816	10,962
(2) Biological	8,008 1,474	8,478	1,387	8,529	1,570	8,255	1,447	7,661	1,711	6,978	1,616	6,168	1,681
(3) Medical	0 0	0	0										
(4) Other	0 0	0	0										
g. Psychology (Total)	0 0		0										
													•
h. Social Sciences (Total)	3,058 719	3,657	934	3,753	990	3,678	1,064	3,580	940	3,719	901	3,374	1,200
(1) Economics	3,058 719	3,657	934	3,753	990	3,678	1,064	3,580	940	3,719	901	3,374	1,200
(2) Political science	0 0	0	0										
(3) Sociology	0 0	0	0										
(4) Other	0 0	0	0										
i. Other Sciences, not elsewhere classified (Total)	0 0	0	0									243	
: Total (own of a through i)	88,618 11,518	96,360	11.436	95,678	12.682	90,207	12,332	00.462	12.722	99 (5)	12 200	88,538	17,064
j. Total (sum of a through i)	88,618 11,518	90,300	11,436	95,678	12,682	90,207	12,332	90,462	13,723	88,656	13,389	88,538	17,064

IV. The following metrics will identify the effectiveness of campus research and technology transfer to benefit the state's economic development.

Dollars shown in thousands

7,419

42,720

hance the Competitiveness and Sustainability of Louisiana's Food, Fiber,	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
Average adoption rate of recommended best management practices	76.6%	75.6%	76.3%	80.2%	73.6%	71.5%	86.7%
Number of research projects	284	273	285	289	268	268	247
Number of all research publications	788	910	1,052	797	722	1,027	1,042
Number of refereed research publications only	206	306	320	251	215	501	507
Number of new and revised numbered extension publications	122	246	111	137	138	125	83
pport Increased Economic Opportunities and Improve Quality of Stakeholde Dollar amount of grants and contracts awards received	r's Life 23,765,135	27,982,765	25,022,201	31,709,768	32,245,377	30,027,220	24,189,985
		27,982,765	25.022.201	31,709,768	32,245,377	30,027,220	24,189,985
Dollar amount of restricted expenditures	29,658,844	30,521,106	35,579,783	41,347,370	43,804,004	45,431,588	42,566,431
Number of educational programs - agriculture and natural resources programs	1,981	2,173	2,203	2,083	2,475	11,431**	5,367
- nutrition and health programs	1,983	2,285	2,615	2,706	2,130	13,628**	12,438
	700,695	750,608	839,644	856,113	1,091,830	604,973**	620,163
Number of educational contacts - agriculture and natural resources programs				·			
- nutrition and health programs	644,679	801,439	740,626	698,325	846,789	530,946**	252,866
Number of web-based contacts - number of web pages viewed	18,618,281	22,619,092	62,859,373*	69,679,581	46,537,177	94,345,406	101,745,875
	•						
ild Leaders and Good Citizens through 4-H Youth Development							
Number of 4-H members and participants	218,094	215,954	201,483	205,493	206,750	208,568	215,130

7,229

43,898

7,577

43,996

7,278

45,433

7,255

47,846

7,243

39,568

Number of 4-H participants in community service activities

Number of 4-H volunteer leaders

7,941

38,082

^{**}New data collection system implemented. Current reporting system allows a count of each individual educational program conducted whereas the previous system did not allow that count. The new system counts all activities with 2 or more participants as a group teaching method. We have also added nutrition educators to the reporting system. The frequency of reporting has been increased thus increasing accuracy.

V. The following metrics will provide Technology Transfer data.

v. The following metrics will provide Technology Transfer data.						
	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
How many licensing FTEs were employed in your Technology Transfer Office'	2	3	3	2	2	, ,
How many other FTEs were employed in your Technology Transfer Office:	1	1	0	0.5	0.5	
List all companies who entered into licenses or options, indicate if start-up, and identify other LSU campuses involved	SEE BELOW	1		1	<u> </u>	
How many licenses did your institution execute?	SEE BELOW	6	15	17	9	1
How many options did your institution execute?	0	1	2	17	0	1
How many options did your institution execute: How many different disclosures are included In the licenses/options executed:	0	7	8	7	0	3
How many different disclosures are included in the incenses/options executed. How many of these licenses executed reported above were exclusive.	0	- /	2	3	9	3
	4	3	_		4	
How many of these licenses executed reported above were non-exclusive	2	1	13	14	5	
How many licenses/options executed included equity? How many licenses/options were active as of the last day, (cumulative)	1	1	50	0	0	7
7 1	22	33	50	67	58	7
How many of the licenses/options executed were licensed to start-up companies:	2	3	1	1	1	
How many of the licenses/options executed were licensed to small companies.	3	3	13	17	5	1.
How many of the licenses/options executed were licensed to large companies:	1	1	0	0	2	
How much research funding was committed to your institution (includes multi-year commitments) that was related to						
license or option agreements executed or that was related to license or option agreements executed in a prior year for which						
the research funding committed was not previously reported, e.g. as a result of a research agreement renewal?	1 0	0	0	0	0	,
How many material transfer agreements (MTAs) did your office process.	11	32	67	56	50	2
	N/A		N/A			42
How many research agreements did your office process':	N/A	N/A	N/A	N/A	0	420
					<u></u>	
What is the total number of licenses/options yielding license income of any sort.	22	26	27	44	44	79
How many licenses/options yielded running royalties:	19	23	26	42	40	79
How many licenses/options yielded more than \$1 million in license income received	1	1	1	1	1	
What was the total amount of license income received at your institution.	\$2,524,643	\$5,969,066	\$9,068,981	\$10,620,789	\$9,582,731	\$9,294,880
How much of the license income received can be attributed to running royalties:	\$2,367,143	\$5,906,096	\$9,068,981	\$10,620,789	\$9,410,424	\$9,044,880
How much of the license income received can be attributed to cashed-in equity.	\$0	\$0	\$0	\$0	\$0	\$250,000
How much of the license income received can be attributed to license income of all other types'	\$0	\$55,151	\$0	\$0	\$146,250	\$0
How much of the license income was paid to other institutions?	\$17,997	\$7,819	\$9,927	\$4,342	\$26,057	\$19,722
What was the total amount spent on external legal fees for patents and/or copyrights':	\$262,792.42 \$	209,819.78 \$	257,353.53 \$	8 285,780.01	\$199,868	\$239,850
What was the total amount received in direct reimbursements from licensees for legal fees	\$49,570.00 \$	13,592.86 \$	121,715.88 \$		\$68,184	\$170,421
How many invention disclosures were received?	21	22	22	25	27	2
Of the invention disclosures reported in 13A, how many were closed during FY 2011:	31	33	33	25	27	3
Of the invention disclosures reported in 13A, now many were closed during FY 2011: Of the invention disclosures In 13A, how many were licensed during FY 2011:	0	1	1	0 -		
Of the invention disclosures in 15A, now many were needsed during F1 2011.	U	1	1	1 -		
How many total U.S. patent applications were filed?	20	20	26	18	11	1
How many new patent applications were filed?	16	15	14	29	6	
Of these, how many were filed as U.S. provisional patent applications?	8	15	14	8	6	
Of these, how many were filed as U.S. utility patent applications:	6	4	3	9		
Of these, how many were filed as non-U.S. patent applications?	2	0	3	4		(
How many U.S. patents were issued?	2	5	4	5	3	
How many plant variety protection (PVP) certificates were filed:	5	8	2	0	4	
How many plant variety protection (PVP) certificates were issued:	3	0	0	0	0	
	3	۷	<u> </u>	٥	٥	
How many start-up companies formed during FY 2011 that were dependent upon the licensing of your technology for						
initiation?	0	3	1	0	1	
		•			E	2

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V. The following metrics will provide Technology Transfer data.

	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
How many of these start-up companies formed have their primary place of business operating in your home state	0	3		0	1	0
How many start-up companies that were dependent upon the licensing of your institution's technology for initiation and						
were reported in the survey in this year or in earlier fiscal years became non-operational?	0	0	1	0	0	0
How many start-up companies that were dependent upon the Licensing of your institution's technology for initiation and						
were reported in the survey in this year or in earlier fiscal years were operational as of the last day?	0	0	0	0	0	0
Of the start-up companies formed, In how many does your institution hold equity:	0	1	0	0	0	0
Did one or more of your Licensed Technologies become Available for public/commercial use? If YES, how many?	3	3	2	4	2	1

List all Companies who entered Into Licenses or Options, Indicate if Start-Up, and identify Other LSU campuses Involved Key: (1) – license, (s) – Startup Company, (o) - Option

FY 08 - Bayer CropScience, Ragan & Massey, Esperance (LSUAC/PBRC/LSU A&M), Citrazone, D&S Farms, Foundation Plant Services/Sweet Potato Council of California

FY 09 - Auburn Univ (1), Arkansas County Seed (1), Hole Pluggers(1)(s), Ullman Medical(1)(HSC-NO), Terral Seed(1), Formulation Ventures(0)(s), D&S Electrostatic Samplers (1)(s)

FY 10 - Mystic Tackleworks, Mc He Farms II, Jones Farms, Burch Equipment, Unified Fuels(o), Nighana Rsearch and Consulting, Jessie R. Chrestman, Alexander Farms Produce Sales, Inc, Bailey Farms, Inc, Scott Lyles, Earp Farms, Matthews Ridgeview Farms, N&W Farms, Formulation Ventures(o), Cotton Inc

FY 11 – ERW Farms, Steele Plant, James B. Tuner II, Tiger Recovery Units (s), Terrell Williams/John Williams, Jones Farms, Omnisol (o), Mt Pelia Innovative Solutions, Delta Land Services, Omnisol (l) (s), Finch Blueberry Nursery, Colby Daniels, Leggett Family Partner

FY 12 - American Utility Metals (L), B&B Produce (L), CongAgra-(L1, L2), Daniel Pierce-(L), H&B Beverages (L)(S), Monsanto (L), Omnisol (L), Terral Williams (L)

FY 13 – Allylis (L), Arcadia Bioscience (L), Arkansas County Seed (L), AUS Sweet Potato Seed (L), ConAgr II (L), Crompion (L), D&S (L), Fitzgerald Nurseries (L), JESCO (L), Jones Farms (L), Omnisol (L), PamLab (L), Reptigen (L), Terral Seed (L)

VI. The following metrics will identify the tuition and fee revenues, and, other revenue resources.

	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
Annual Unrestricted Gifts	\$64,560	\$84,910	\$64,396	\$36,132	\$18,330	\$27,190	\$20,750
Annual Restricted Gifts	\$822,541	\$1,583,211	\$1,299,998	\$1,170,506	\$1,369,853	\$1,396,300	\$1,589,394
Total Gifts (FY 10-11 includes \$306,173 from LA 4-H Foundation).	\$887,101	\$1,668,121	\$1,364,394	\$1,206,638	\$1,388,183	\$1,423,491	\$1,610,144
Total Endowment Value (Total at LSU Foundation)	\$13,049,034	\$12,777,124	\$10,841,052	\$12,280,737	\$14,345,105	\$13,744,965	\$14,760,833
Earned Interest on Endowments	\$501,293	\$550,445	\$344,837	\$413,286	\$538,561	\$514,992	\$534,811
Total # of Foundations	2	2	2	2	2	2	2
Foundations total Assets (\$ Amount) ¹	\$500,130,215	\$511,668,178	\$446,314,323	\$475,366,344	\$538,251,242	\$533,123,317	\$567,921,959
Click here to go to the Foundations Supplemental Table	List your Institu	tion's Foundation	S				
Total # of Board of Regents Support Funds	33	34	36	38	40	41	41
Total Value (\$ Amount) of BoR Support Fund	\$6,154,650	\$6,173,597	\$5,755,850	\$6,935,805	\$8,526,550	\$7,819,627	\$8,341,559
Click here to go to the BoR Support Funds Supplemental Table	List your Institut	ion's BoR Support	Funds				
		•		•			

¹ Total assets from LSU Foundation audited consolidated financial statement and Louisiana 4-H Foundation. The only assets included in these statements that relate to the Tiger Athletic Foundation are the endowed funds the LSU Foundation manages for TAF, TAF's total assets are reported in its own financial statements. LSU Foundation total assets are included on LSU A&M, Law Center, and LSU Agricultural Center Metric reports

Annual Giving data include all contributions actually received during the institution's fiscal year in the form of cash, securities company products, and other property from alumni, non-alumni individuals, corporations, foundations, religious organizations and other groups. Not included in the totals are public funds, earnings on investments held by the institution, and unfulfilled pledges.

Endowment Value equals the market value of the endowment as of June 30 of the reporting year.

FTE- Full time equivalent

Payout from Endowment equals interest earned on endowment.

Gross Revenue Generated from Student Enrollment FTE equals revenue gain from student tuitions and fees.

Net Revenue Generated from Student Enrollment FTE equals gross revenue from enrollment headcount minus institutional supported financial aid.

Net Revenue from Auxiliary equal gross revenue generated from auxiliary enterprises minus debt services and other financial obligations.

Table I: Affiliated Off-Campus Sites

LSU System Campus	Name of Affiliated Off- Campus Site	Gross Revenue Generated by Affiliate Campus	Net Revenue Generated by Affiliated Campus	\$ Amount Contributed Back to Campus by Affiliated Off-Site Campus

Table II: Board of Regent Support Funds

LSU System Campus	Name of Support Fund	Endowment	
AgCenter	Matched Chairs (X) /Professorships (Y)	8,341,559	

Table III: Summary of Campus Foundations

LSU System Campus	Foundation	Total Assets (\$ Amount)	
AgCenter	LSU Foundation	567,781,384	
AgCenter	Louisiana 4-H Foundation	140,575	

National Benchmark Report

FY 2013	Number of 4-H'ers	Number of Clientele Contacts
Louisiana State University Agricultural Center *	226,145	2,325,428
Colorado State University *	91,659	3,509,083
Iowa State University *	105,538	2,000,000
Kansas State University *	25,017	1,100,678
North Carolina State University at Raleigh <	235,025	4,586,751
Purdue University – Main Campus < ~	187,197	1,628,171
Texas A & M University *	619,877	11,486,236
The University of Tennessee <	163,154	4,737,297
University of Georgia *	184,329	1,635,958
University of Illinois at Urbana-Champaign *	134,989	2,058,768
University of Maryland-College Park < ^	96,651	982,983
University of Nebraska-Lincoln < ^	121,539	1,109,057
Virginia Polytechnic Institute and State University *	193,535	1,392,864

Most current year data available:

* 2013

< 2012

^ 2011

~ 2010

Louisiana State University Shreveport Executive Summary

LSU Shreveport Performance Metrics 12/1/13

Metric I - Degrees Awarded

LSU Shreveport continues to graduate over 600 students per year. The number of degrees awarded is cyclical, and although the total number has decreased from an all-time high in 2010-11, there was a 2.1% increase in overall completers over the previous year. Large gains were seen at the masters degree level, 17.5% increase over the previous year, whereas undergraduate completers remained consistent with the previous year.

Metric II - Enrollment

Overall headcount enrollment was down from last year in all categories other than Graduate Studies which saw an increase of 7%. In particular, one program in the Department of Education increased its enrollment 200% - this program was offered via distance learning for the first time this year. The number of transfer students from Louisiana Community Colleges increased over the previous year; however, transfers from other Louisiana 4-year institutions declined.

Metric III - Student Success

Large gains have been seen in the graduation rate at LSU Shreveport over the past five years. Since 2002, the 6-year federal graduation rate has increased over 10 percentage points from 20.1% to 32.6%. First to second year retention is just above 66%, whereas first to third year retention declined from the previous year.

Metric IV - Research Expenditures

Overall research expenditures and faculty working of research decreased from the previous year. Physical Sciences and Mathematical Science did show increases of \$17,000 and \$132,000, respectively, over the previous year.

Metric V - Technology Transfer

LSU Shreveport did not seek any technology transfer during the reporting period.

Metric VI - Revenues

Annual gifts and total endowment values both increased for the 2012-13 year over that of 2011-12. Total gross revenue for first-time full-time freshmen also increased over the previous year. No institutional need-based aid was given - this was consistent with prior years. Non-institutional need-based aid was increased to all groups other than the category of entering freshmen non-residents. State appropriations per fte continued to decrease and have done so over the past four years.

Metric VII - Faculty Productivity

There was an increase in the number of non-tenure/tenure track faculty for fall 2012. This resulted in a rise in non-tt faculty teaching a higher number of sections. The percent of sections taught by tenure track faculty also decreased because of the increase in the number of non-tenure track faculty.

LSUS MISSION:

The mission of Louisiana State University in Shreveport is to:

- 1. Provide a stimulating and supportive learning environment in which students, faculty, and staff participate freely in the creation, acquisition, and dissemination of knowledge;
- 2. Encourage an atmosphere of intellectual excitement;
- 3. Foster the academic and personal growth of students;
- 4. Produce graduates who possess the intellectual resources and professional and personal skills that will enable them to be effective and productive members of an ever-changing global community; and
- 5. Enhance the cultural, technological, social, and economic development of the region through outstanding teaching, research, and public service.

Metrics at a Glance

2013-14 Legend:

767

651

680

-11.3%

Statistic



Applications Filed

0

0.0%

2

Increase from Previous Year



from auxiliary enterprises

-278,354

-0.9%

908,988

-522,675



faculty

65.9%

1.4%

65.9%

55.9%

		10300				_	_	
High	X Z	Y %	Most Recent Available				Danisa Puniana Vana	No change
Low			% Change from Previous Year				Decrease from Previous Year	
	Metric I Metric II			Metric III	Metric IV	Metric V	Metric VI	Metric VII
	Degrees	Awarded	Enrollment	Student Success	Research Expenditures	Technology Transfer	Revenues	Faculty Productivity
	Bachelors 565 515 462		14th Day Enrollment for First Time Full time Freshmen 369 334 273 ♣ -9.5%	Average ACT Score 22.7 22.5 20.1 -0.9%	Physical Sciences (shown in thousands) 266 240 1 7.6%	Number of Licensing FTEs employed 0 0 0 0 0 0.0%	Annual Gifts 2,276,834 1,383,773 990,575	SCH Enrollment in Fall Semester Lecture and Seminar Courses 16,153 15,494 15,130 -1.9%
			Total Headcount Enrollment (Undergraduate and Graduate) 4,667 4,114 3,960 -9.3%	Second Year Retention 68.7% 66.2% 52.9% ♠ 0.8%	Mathematical Sciences (shown in thousands) 187 171 39 338.5%	Number of Material Transfer Agreements (MTAs) 0 0 0 0 0 0.0%	Market Value of Endowments 18,935,160	Tenure/tenure track (T/TT) FTE faculty assigned to classes 96 87 86
	Spe 8 1	3 -50.0%	Total Number of High School Dual Enrollments 1,033 860 0 -16.7%	Third Year Retention 56.8% 47.3% 38.9% -9.7%	Computer Sciences (shown in thousands) 418 171 171 -58.8%	Total number of Licenses/Options yielding license income of any sort 0 0 0 0 0.0%	Total Gross Revenue From First-Time-Full-Time Freshmen 1,025,263 1,025,263 722,476 ↑ 1.6%	Non tenure/tenure track FTE faculty assigned to classes 71 48 45 7.2%
	Grand Total Number of Degrees Awarded 675 639 541 2.1%		Total number of students enrolled in Teacher Education programs 651 338 338 -23.5%	Six Year Graduation Rate 32.6% 32.6% 20.0%	Total all Disciplines (shown in thousands) 1,520 761 642 -15.3%	Total License Income Received 0 0 0 0 0 0	Net Revenue From First- Time-Full-Time Freshmen 698,579 357,046 357,046	Total SCH's taught per FTE T/TT faculty 355 309 269
	Total degrees awarded in STEM 102 88 60 6.0%		Total number of student enrolled in STEM 814 645 612 -12.7%	LA Community College Transfer Student Second Year Retention 72.3% 64.3% 58.5% • 9.9%	Total number of FTE T/TT faculty holding grants 20 4 4 -55.6%	Total \$ Spent on Legal Fees for Patents and/or Copyrights 34,072 0 0 0.0%	State Appropriation per FTE1 5,884 3,165 3,165 ♣ -7.5%	Total SCH's taught per FTE non T/TT faculty 374 374 249
			Total number of students enrolled who received TOPS	LA Community College Transfer Student 6-Year	Research dollars per FTE	Total U.S Patent	Net Revenue Generated	Tenure/Tenure Track FTE faculty as % of total FTE

T/TT

10,352

-41.4%

17,674

6,903

Grad Rate

54.1%

13.9%

54.1%

34.7%

Metric I. The following metrics will identify the the number of degrees conferred by level and professions that are most important to Louisiana.

Louisiana State University Shreveport	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
Total number of degrees awarded/conferred							
Bachelors	462	521	529	502	565	517	515
Masters	77	103	100	90	109	103	121
Specialist	2	1	6	8	1	6	3
Grand Total Number of Degrees Awarded	541	625	635	600	675	626	639
Total number of degrees awarded by race/ethnicity							
Hispanic	18	16	29	15	21	21	20
American Indian or Alaska Native	6	4	5	8	3	5	2
Asian	0	0	0	0	0	15	10
Black or African American	102	112	113	116	115	115	151
Native Hawaiian or Other Pacific Islander				0	0	3	0
White	370	442	450	425	482	422	398
Two or More Races					0	0	5
Nonresident Alien	12	9	10	11	13	13	16
Race/Ethnicity Unknown	33	42	28	25	41	32	37
Total degrees awarded	541	625	635	600	675	626	639
Total degrees awarded in STEM	60	74	87	81	102	83	88
Total Teacher Education completions (Note BOR Teacher Education Initiative.	s)						
Total number of degrees awarded in Allied Health	0	0	0	0	0	0	0
Total Completed (Regular Program)	76	60	73	41	51	40	40
Number Passed (Regular Program)	76	60	73	41	51	40	40
Percentage Passed (Regular Program)	100%	100%	100%	100%	100%	100%	100%
Total Completed (Alternate Program)	42	30	44	51	71	49	47
Number Passed (Alternate Program)	42	30	44	51	71	49	47
Percentage Passed (Alternate Program)	100%	100%	100%	100%	100%	100%	100%

List of STEM/SMART CIP code/s: The following list of CIP codes is to serve as a guide but it is not intended to be inclusive of all possibilities. We recognize that some campuses have degree programs centered in schools or colleges that might dictate a different CIP code. The campus should make the appropriate adjustment. In addition, the CIP codes used by the campus should correlate to the Board of Regents. If there is a discrepancy and the campus applies the IPEDS CIP code, then the campus should identify this with a footnote.

Allied Health and Medical Assisting Services

Allied Health Diagnostic, Intervention, and Treatment Professions

11	Computer and Information Sciences and Support Services
14	Engineering
15	Engineering Technologies/Technicians
26	Biological and Biomedical Sciences
27	Mathematics and Statistics
40	Physical Sciences
0109	Animal Sciences
0110	Food Science and Technology
0111	Plant Sciences
0112	Soil Sciences
0301	Natural Resources Conservation and Research
0303	Fishing and Fisheries Sciences and Management
0305	Forestry
0306	Wildlife and Wildlands Science and Management
2901	Military Technologies
3001	Biological and Physical Sciences
3006	Systems Science and Theory
3008	Mathematics and Computer Science
3010	Biopsychology
3016	Accounting and Computer Science
3018	Natural Sciences
3019	Nutrition Sciences
3024	Neuroscience
3025	Cognitive Science
4101	Biology Technician/Biotechnology Laboratory Technician
4102	Nuclear and Industrial Radiologic Technologies/Technicians
4103	Physical Science Technologies/Technicians
4199	Science Technologies/Technicians Other
4211	Physiological Psychology/Psychobiology
Education CIP Codes/	
Education	13
Nursing CIP Code/s	
	4-Digit CIP Codes
Nursing	51.16
Allied Health CIP Code/s	

51.08

51.09

Metric II. The following metrics will provide the campus enrollment trends.

Enrollment Headcount as of 14th Class Day (Undergraduate)	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Undergraduate							
14th Day Enrollment for First Time Full time Freshmen	341	349	345	334	315	369	334
14th Day Enrollment for First Time Full Time Freshmen with In-State Residency	327	327	316	300	283	334	312
14th Day Enrollment for First Time Full Time freshmen that are Non-Residents		22	29	34	32	35	22
14th day FALL UG Headcount Full-Time Students (in-state)	2,240	2,242	2,301	2,100	2,132	2,077	1,900
14th day FALL UG Headcount Full-Time Students (Out-state)	160	174	210	268	216	229	197
14th day FALL UG Headcount Part-Time Students (in-state)	1,111	1,420	1,630	1,586	1,730	1,770	1,535
14th day FALL UG Headcount Part-Time Students (out-state)		67	79	104	56	48	42
14th Day Transfer Student Enrollment		443	546	404	461	371	366
14th Day Re-Admit Enrollment		394	315	265	229	234	199
Total Undergraduate Headcount as of 14th Class Day	3,556	3,903	4,220	4,058	4,134	4,124	3,674
Graduate							
Full-time (In-State Residency)	104	100	115	107	99	97	100
Full-time (Non Residency)	9	9	10	14	35	27	32
Part-time (In-State Residency)	271	260	299	297	275	268	273
Part-time (Non Residency)	20	19	23	28	19	19	35
Total Graduate Headcount as of 14th Class Day	404	388	447	446	428	411	440
·							
Total Headcount Enrollment (Undergraduate and Graduate)	3,960	4,291	4,667	4,504	4,562	4,535	4,114
Total Number of High School Dual Enrollments	0	395	591	590	881	1,033	860
Total Undergraduate Full-Time-Equivalent (FTE) Enrollment as of 14th Class Day	2,669	2,794	2,938	2,780	2,816	2,759	2,504
Total Graduate Full-Time-Equivalent (FTE) Enrollment as of 14th Class Day	195	199	241	232	229	225	236
First Time, Full Time Freshmen Enrollment by Race and Ethnicity as of 14th Class Da	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Hispanic	14	12	9	14	12	30	13
American Indian or Alaska Native	6	0	0	6	3	7	5
Asian/Pacific Islander	9	7	9	8	5	12	6
African American Non-Hispanic	72	75	69	60	63	62	65
Native Hawaiian or Other Pacific Islander	2	0	0	1		0	1
White Non-Hispanic	210	222	218	222	201	236	208
Two or More Races		0				0	13
Nonresident Alien		3	7	8	8	6	7
Race/Ethnicity Unknown		30	33	15	23	16	16
Refuse to Report						0	0
Total		349	345	334	315	369	334
Louisiana Transfer Enrollment	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Transfer from Louisiana Community Colleges			124	104	172	160	182
Transfers from Louisiana Four-Year Universities	XXXXXXX	XXXXXXXX	69	105	133	97	82

¹ Student Credit Hours (SCH) data for Fall 2013-2014 (35,728) does not include "Term B."

Metric II. The following metrics will provide the campus enrollment trends.

Student Credit Hours (SCH)		2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
	Fall SCH 1	42,378	44,299	46,954	44,487	44,990	44,085	35,728
	Spring SCH	40,036	41,963	44,846	42,822	43,040	40,783	
Total number of students enrolled who received TOPS ¹								
	Performance	152	182	183	176	161	185	200
	Opportunity	487	466	437	442	372	458	375
	Honors	63	80	95	109	118	124	105
		702	728	715	727	651	767	680
¹ FY 2012-2013 & 2013-2014 updated as of January 7, 2014								
Enrollment by specified discipline (FALL ONLY)		2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Total number of student enrolled in STEM		757	814	781	764	724	739	645
Total number of students enrolled in Teacher Education programs		621	613	627	619	504	442	338
Total number of students enrolled in regular teacher education program		621	440	460	446	393	374	297
Total number of students enrolled in alternative certification program		0	173	167	173	111	68	41
Total number of students enrolled in Pre-Nursing and Nursing programs		0	0	0	0	0	0	0
Total number of students enrolled in Allied Health		0	0	0	0	0	0	0

Student Credit Hours (SCH) data for Fall 2013-2014 (35,728) does not include "Term B."

List of STEM/SMART CIP code/s

Metric II. The following metrics will provide the campus enrollment trends.

4211

Education CIP Codes/

Education

Nursing CIP Code/s

Nursing

Allied Health CIP Code/s

Allied Health and Medical Assisting Services Allied Health Diagnostic, Intervention, and Treatment Professions

Variables Description

Headcount Enrollment Undergraduate - Total number of full-time and part-time students enrolled in courses for undergraduate credit.

Headcount Enrollment Undergraduate - Total number of full-time and part-time students enrolled in courses for graduate credit.

Full-Time Equivalent (FTE) – The calculation of FTE can vary by institution. However, FTE enrollment reported for this metric should reconcile to FTE data you report to the Louisiana BoR, SREB and IPEDS for your campus.

Full-Time Student Undergraduate - a student enrolled for 12 or more semester credits or 24 or more contact hours a week each term. (IPEDS)

Dual Enrollment- A student who is enrolled in high school but who is also enrolled, simultaneously, in a postsecondary institution are considered dual enrolled.

Science Technology Engineering and Mathematics (STEM): STEM enrollment is calculated based on STEM CIP codes.

Educations, Nursing, Allied Health - Use the CIP codes as defined by IPEDS for these disciplines to determine the number of students enrolled and graduates in these field of study.

Metric III. The following metric will identify the campus trends for retention, graduation, licensure and pass rate.

Analysis of First-time, Full-time, Baccalaureate Degree-Seeking Freshmen

				%	%		Cumulative %		
Cohort	Cohort	Head	Average	continuation	continuation	Graduating	Graduating	Graduating	Graduating
Type	Year	Count	ACT	to_2nd_Yr	to_3rd_Yr	after 4 Yrs	after 5 Yrs	after 6 Yrs	after 7 Yrs
Total	2002	463	20.1	52.9%	38.9%	5.6%	13.4%	20.1%	21.6%
Total	2003	565	20.4	60.9%	38.9%	5.0%	11.9%	20.0%	22.6%
Total	2004	322	20.7	58.7%	43.2%	7.5%	20.0%	27.9%	29.3%
Total	2005	292	21.0	65.3%	48.8%	12.3%	23.2%	28.4%	37.3%
Total	2006	383	22.0	63.4%	49.1%	12.5%	24.6%	26.9%	31.2%
Total	2007	341	22.0	60.1%	46.3%	14.7%	26.7%	32.6%	
Total	2008	349	22.1	64.8%	46.4%	12.3%	23.5%		
Total	2009	345	22.3	68.7%	56.8%	15.4%			
Total	2010	334	22.1	65.0%	52.4%				
Total	2011	315	22.3	65.7%	47.3%				
Total	2012	364	22.7	66.20%					
Total	2013	334	22.5						

Louisiana Community College Transfers (LACCT) Includes Full-Time Degree-Seeking Students

LACCT	2002	122	66.4%	53.3%	38.5%	40.2%	43.4%	
LACCT	2003	124	61.3%	43.5%	29.0%	33.1%	34.7%	
LACCT	2004	116	67.2%	52.6%	31.0%	36.2%	41.8%	
LACCT	2005	117	61.5%	44.4%	32.8%	36.8%	41.0%	
LACCT	2006	118	66.1%	44.9%	38.1%	44.9%	47.5%	
LACCT	2007	122	64.8%	52.5%	42.6%	51.6%	54.10%	
LACCT	2008	120	68.3%	50.0%	41.6%	48.30%		
LACCT	2009	162	62.3%	44.4%	33.3%			
LACCT	2010	105	72.3%	51.4%				
LACCT	2011	142	58.5%	48.60%				
LACCT	2012	115	64.3%					
LACCT	2013	135						

Metric III. The following metric will identify the campus trends for retention, graduation, licensure and pass rate.

	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
Number of students passing licensure	exams							
Undergraduate Teacher Education	63	76	60	74	43	51	40/40	40/40
Alternative Teacher Certification	24	42	30	48	51	70	49/49	47/47
Specialist in School Psychology	7	1	1	4	8	2	6	3
Educational Leadership	NA	NA	8	9	22	11	8	15
MED Administration	13	12	15	6	0	0	0	0

IV. The following metrics will identify the effectiveness of campus research and technology transfer to benefit the state's economic development.

Research Expenditures	FY 2	2008	FY	2009	FY	2010	FY	2011	FY	2012	FY	2013
Field of Science & Engineering	Total	Federal	Total	Federal	Total	Federal	Total	Federal	Total	Federal	Total	Federal
a. Engineering (Total)	0	0	0	0	0	0	0	0	0	0	0	0
(1) Aeronautical & astronautical	0	0	0	0	0	0	0	0	0	0	0	0
(2) Bioengineering/biomedical engineering	0	0	0	0	0	0	0	0	0	0	0	0
(3) Chemical	0	0	0	0	0	0	0	0	0	0	0	0
(4) Civil	0	0	0	0	0	0	0	0	0	0	0	0
(5) Electrical	0	0	0	0	0	0	0	0	0	0	0	0
(6) Mechanical	0	0	0	0	0	0	0	0	0	0	0	0
(7) Metallurgical & materials	0	0	0	0	0	0	0	0	0	0	0	0
(8) Other	0	0	0	0	0	0	0	0	0	0	0	0
b. Physical Sciences (Total)	1	0	14	11	175	161	266	173	223	112	240	159
(1) Astronomy	0	0	0	0	0	0	0	0	0	0	0	0
(2) Chemistry	1	0	14	11	175	161	266	173	223	112	240	159
(3) Physics	0	0	0	0	0	0	0	0	0	0	0	0
(4) Other	0	0	0	0	0	0	0	0	0	0	0	0
c. Environmental Sciences (Total)	0	0	0	0	0	0	0	0	0	0	0	0
(1) Atmospheric	0	0	0	0	0	0	0	0	0	0	0	0
(2) Earth sciences	0	0	0	0	0	0	0	0	0	0	0	0
(3) Oceanography	0	0	0	0	0	0	0	0	0	0	0	0
(4) Other	0	0	0	0	0	0	0	0	0	0	0	0
(4) Offici	0	0	0	0		U	0				0	
d. Mathematical Sciences (Total)	84	71	187	158	52	44	40	34	39	34	171	159
e. Computer Sciences (Total)	245	224	418	330	340	275	329	235	415	369	171	159
f. Life Sciences (Total)	312	250	75	57	465	369	885	359	221	105	179	74
(1) Agricultural	0	0	0	0	0	0	0	0	0	0	0	0
(2) Biological	312	250	75	57	465	369	885	359	221	105	179	74
(3) Medical	0	0	0	0	0	0	0	0	0	0	0	0
(4) Other	0	0	0	0	0	0	0	0	0	0	0	0
g. Psychology (Total)	0	0	0	0	0	0	0	0	0	0	0	0
h. Social Sciences (Total)	0	0	1	0	0	0	0	0	0	0	0	0
(1) Economics	0	0	0	0	0	0	0	0	0	0	0	0
(2) Political science	0	0	0	0	0	0	0	0	0	0	0	0
(3) Sociology	0	0	0	0	0	0	0	0	0	0	0	0
(4) Other	0	0	1	0	0	0	0	0	0	0	0	0
(4) Other	U	U	1	U	U	U	U	U	U	U	U	U
i. Other Sciences, not elsewhere classified (Total	0	0	0	0	0	0	0	0	0	0	0	0
j. Total (sum of a through i)	642	545	695	556	1,032	849	1,520	801	898	620	761	551
Faculty Research:	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013							
Total number of FTE T/TT faculty holding grants Percent of FTE T/TT faculty holding grants Research dollars per FTE T/TT	17 18% 7,473	13%	20 22% 11,217	9 10% 17,674	4 0.05 10,352							

V. The following metrics will provide Technology Transfer data.

	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
How many Licensing FTEs were employed In your Technology Transfer						
Office?	0.1	0	0	0	0	0
How many Other FTEs were employed In your Technology Transfer Office?	0	0	0	0	0	0
List all Companies who entered Into Licenses or Options, Indicate if Start-Up,						
and identify Other LSU campuses Involved	Intelek	0	0	0	0	0
How many Licenses did your Institution execute?	0	0	0	0	0	0
How many Options did your Institution execute?	1	0	0	0	0	0
How many different Disclosures are Included In the Licenses/Options						
Executed?	1	0	0	0	0	0
How many of these Licenses Executed reported above were Exclusive?	0	0	0	0	0	0
	0		0		0	
How many of these Licenses Executed reported above were Non-Exclusive?	0	0	0	0	0	0
How many Licenses/Options Executed Included Equity?	0	Ü	0	0	0	0
How many Licenses/Options were Active as of the last day, (cumulative)?	0	0	0	0	0	0
How many of the Licenses/Options Executed were Licensed to Start-Up						
Companies?	0	0	0	0	0	0
How many of the Licenses/Options Executed were Licensed to Small		_	_	_	_	_
Companies?	1	0	0	0	0	0
How many of the Licenses/Options Executed were Licensed to Large						
Companies?	0	0	0	0	0	0
		Τ		T	1	Τ
How much Research Funding was committed to your Institution (Includes						
multi-year commitments) that was related to License or Option Agreements						
Executed or that was related to License or Option Agreements Executed In a						
prior year for which the Research FundIng committed was not previously						
reported, e.g., as a result of a Research agreement renewal?	\$3,500	0	0	0	0	0
How many Material Transfer Agreements (MTAs) did your Office process?	0	0	0	0	0	0
How many Research Agreements did your Office process?	0	0	0	0	0	0
How many Research Agreements and your Office process:	0	0	U	0	0	0
What is the Total number of Licenses/Options yielding License Income of any						
sort?	0	0	0	0	0	0
How many Licenses/Options yielded RunnIng Royalties?	0	0	0	0	0	0
How many Licenses/Options yielded more than \$1 million In License Income						
Received?	0	0	0	0	0	0
What was the Total amount of License Income Received at your Institution?	0	0	0	0	0	0

V. The following metrics will provide Technology Transfer data.

3.						
	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
How much of the License Income Received can be attributed to RunnIng						
Royalties?	0	0	0	0	0	0
How much of the License Income Received can be attributed to Cashed-In						
Equity?	0	0	0	0	0	0
How much of the License Income Received can be attributed to License						
Income of all Other types?	0	0	0	0	0	0
How much of the License Income was Paid to Other Institutions?	0	0	0	0	0	0
What was the Total amount spent on external legal fees for Patents and/or						
copyrights?	\$15,000	\$34,072	\$0	\$0	\$0	\$0
What was the Total amount Received In direct reimbursements from						
Licensees for legal fees?	\$0	\$34,072	\$0	\$0	\$0	\$0
How many Invention Disclosures were Received?	4	0	0	0	0	0
Of the Invention Disclosures reported In 13A, how many were closed during						
FY2011?	0	0	0	0	0	0
Of the Invention Disclosures In 13A, how many were Licensed durIng						
FY2011?	0	0	0	0	0	0
How many Total U.S. Patent Applications were filed?	2	2	0	0	0	0
How many New Patent Applications were filed?	0	2	0	0	0	0
Of these, how many were filed as US Provisional Patent Applications?	0	2	0	0	0	0
Of these, how many were filed as US Utility Patent Applications?	2	0	0	0	0	0
Of these, how many were filed as Non-US Patent Applications?	0	0	0	0	0	0
How many U.S. Patents were issued?	0	0	0	0	0	0
How many PVP certificates were filed?	0	0	0	0	0	0
How many PVP certificates were issued?	0	0	0	0	0	0
How many Start-Up Companies formed durIng FY2011 that were dependent						
Upon the LicensIng of your Technology for Initiation?	0	0	0	0	0	0
How many of these Start-Up Companies formed have their primary place of						
busIness operatIng In your home state?	0	0	0	0	0	0
How many Start-Up Companies that were dependent Upon the LicensIng of						
your Institution's Technology for Initiation and were	0	0	0	0	0	0
reported In the Survey In this year or In earlier fiscal years became Non-						
Operational?	0	0	0	0	0	0
How many Start-Up Companies that were dependent Upon the LicensIng of						
your Institution's Technology for Initiation and were	0	0	0	0	0	0
reported In the Survey In this year or In earlier fiscal years were Operational						
as of the last day?	0	0	0	0	0	0

V. The following metrics will provide Technology Transfer data.

	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
Of the Start-Up Companies formed, In how many does your Institution hold						
Equity?	0	0	0	0	0	0
Did one or more of your Licensed Technologies become Available for						
public/commercial use? If YES, how many?	No	0	0	0	0	0

VI. The following metrics will identify the tuition and fee revenues, and, other revenue resources.

	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
Annual Gifts	2,256,944	1,999,329	2,276,834	1,476,768	990,575	1,383,773
Gifts per Annun						
Total Endowment Value	12,178,029	11,288,825	14,222,206	16,287,117	16,174,997	17,918,306
Earned Interest on Endowments	842,313	408,898	320,143	475,146	373,084	327,317
Dollar amount of the endowment approved each fiscal year and made available for expenditures by						
the campus	397,685	383,560	23,386	278,222	315,587	360,002
Total # of Foundations						
Foundations total Assets (\$ Amount)	13,406,341	12,739,178	15,893,829	18,190,452	17,892,621	19,672,727
Click here to go to the Foundations Supplemental Table						
Total # of Board of Regents Support Fund						
Total Value (\$ Amount) of BoR Support Fund	9,179,421	8,669,902	10,885,993	11,882,103	12,402,400	14,214,913
Click here to go to the BoR Support Funds Supplemental Table						
Total Gross Revenue Generated from tuition and fees						
Total Gross Revenue From First-Time-Full-Time Freshmen	741,493	808,486	817,871	902,509	1,009,307	1,025,263
Gross Revenue From First-Time-Full-Time Freshmen (In-State Only)	603,599	675,762	677,576	715,927	716,675	769,404
Gross Revenue From First-Time-Full-Time Freshmen (Out-of-State Only)	137,894	132,723	140,295	186,582	292,632	255,859
Net Revenue From First-Time-Full-Time Freshmen	426,493	460,486	474,071	698,579	423,907	357,046
Net Revenue From First-Time-Full-Time Freshmen (In-State Only)	294,599	371,762	347,976	532,397	370,431	253,157
Net Revenue From First-Time-Full-Time Freshmen (Out-of-State Only)	131,894	126,723	126,095	166,182	53,476	103,889
Financial Aid						
Total institutional dollars awarded need based aid for entering freshmen class	XXXXXXX	XXXXXXX	XXXXXXX	\$0	\$0	\$0
Total institutional dollars awarded non-need aid for entering freshmen class	XXXXXXX	XXXXXXX	XXXXXXX	\$368,816	\$585,400	\$668,217
Total institutional dollars awarded need based aid for entering freshmen class LA residents	XXXXXXX	XXXXXXX	XXXXXXX	\$0	\$0	\$0
Total institutional dollars awarded non-need based aid for entering freshmen class LA residents	XXXXXXX	XXXXXXX	XXXXXXX	\$358,464	\$346,244	\$516,247
Total institutional dollars awarded need based aid for entering freshmen class non-residents	XXXXXXX	XXXXXXX	XXXXXXX	\$0	\$0	\$0
Total institutional dollars awarded non-need based aid for entering freshmen class non-residents	XXXXXXX	XXXXXXX	XXXXXXX	\$10,352	\$239,156	\$151,970
State Appropriation per FTE ¹	5,884	5,624	4,322	3,778	3,422	3,165
Net Revenue Generated from auxiliary enterprises (i.e., bookstores, dinning services)	119,385	(220,576)	(522,675)	207,976	(280,882)	(278,354)

¹ State Appropriation per FTE = the Board of Regents Formula Appropriations Per FTE.

VI. The following metrics will identify the tuition and fee revenues, and, other revenue resources.

Annual Giving data include all contributions actually received during the institution's fiscal year in the form of cash, securities company products, and other property from alumni, non-alumni individuals, corporations, foundations, religious organizations and other groups. Not included in the totals are public funds, earnings on investments held by the institution, and unfulfilled pledges.

Endowment Value equals the market value of the endowment as of June 30 of the reporting year.

FTE Full time equivalent

Payout from Endowment equal interest earned on endowment.

Gross Revenue Generated from Student Enrollment FTE equals revenue gain from student tuitions and fees.

Net Revenue Generated from Student Enrollment FTE equals gross revenue from enrollment headcount minus institutional supported financial aid.

Net Revenue from Auxiliary equal gross revenue generated from auxiliary enterprises minus debt services and other financial obligations. Reporting Operating revenues = Gross revenues less Coast of goods sold for all auxiliaries (Athletics, University Center, Bookstore, Food Service). Not including Student Fees.

Louisiana State University Shreveport Metric VII. The following metrics will identify teaching and research productivity per FTE faculty.

Enrollment in Fall Semester Lecture and Seminar Courses	Fall 2006	Fall 2007	Fall 2008	Fall 2009	Fall 2010	Fall 2011	Fall 2012
Lower Division Undergraduate Courses							
Total Enrollment	10,222	10,127	10,886	10,730	10,069	10,571	10,638
Number of Sections	335	342	393	375	361	376	384
Average section size	30.51	29.61	27.70	28.61	27.89	28.11	27.70
Upper Division Undergraduate Courses							
Total Enrollment	4,114	4,296	4,234	4,476	4,570	4,319	3,949
Number of Sections	236	248	258	231	262	243	240
Average section size	17.43	17.32	16.41	19.38	17.44	17.77	16.45
Graduate/Professional Courses							
Total Enrollment	794	726	774	947	886	904	907
Number of Sections	100	102	118	115	114	121	122
Average section size	7.94	7.12	6.56	8.23	7.77	7.47	7.43
All Lecture and Seminar Courses							
Total Enrollment	15,130	15,149	15,894	16,153	15,525	15,794	15,494
Number of Sections	671	692	769	721	737	740	746
Average section size	23	22	21	22	21	21	21
Fall Teaching Activity							
Tenure/tenure track (T/TT) FTE faculty assigned to classes	88.75	93	96	92	92	86	87
Non tenure/tenure track FTE faculty assigned to classes	64.5	64	70.5	53.5	47.4	44.78	48
FTE graduate assistants assigned to classes	0	0	0	0	0	0	0
Organized class sections including labs, fall only							
Sections taught by tenure/tenure track faculty	416	413	456	451	501	494	468
Sections taught by non tenure/tenure track faculty	255	279	313	270	236	246	316
Sections taught by graduate assistants	0	0	0	0	0	0	0
Average # of class sections taught per FTE T/TT faculty	4.69	4.44	4.75	4.90	5.45	5.74	5.38
Average # of class sections taught per FTE non T/TT faculty	3.95	4.36	4.44	5.05	4.98	5.49	6.58
Average # of class sections taught per 0.5 FTE graduate assistants	0.00	0.00	0.00	0.00	0.00	0.00	0.00
% class sections taught by T/TT faculty	62.00%	59.68%	59.30%	62.55%	67.98%	66.76%	62.73%
% class sections taught by non T/TT faculty	38.00%	40.32%	40.70%	37.45%	32.02%	33.24%	42.36%
% class sections taught by graduate assistants	0	0	0	0			

Louisiana State University Shreveport Metric VII. The following metrics will identify teaching and research productivity per FTE faculty.

	Fall 2006	Fall 2007	Fall 2008	Fall 2009	Fall 2010	Fall 2011	Fall 2012
Student Credit Hours (SCH'S), fall only							
Undergraduate	40,394	40,039	41,914	44,064	41,704	42,238	41,384
Graduate	2,593	2,339	2,385	2,890	2,783	2,752	2,701
Total student credit hours	42,987	42,378	44,299	46,954	44,487	44,990	44,085
Undergraduate SCH's taught by T/TT faculty	21,272	22,559	24,822	26,674	27,401	27,738	24,176
Graduate SCH's taught by T/TT faculty	1,601	1,572	1,923	1,985	2,130	1,827	1,944
Total SCH's taught by T/TT faculty	22,873	24,131	26,745	28,659	29,531	29,565	26,120
Total SCH's taught by non T/TT faculty	20,114	18,247	17,554	18,295	14,956	15,425	17,965
Total SCH's taught by graduate assistants	0	0	0	0	0	0	0
The second of th	240	2.12	250	200	200	222	250
Undergraduate SCH's taught per FTE T/TT faculty	240	243	259	290	298	323	278
Graduate SCH's taught per FTE T/TT faculty	29	34	41	31	30	32	31
Total SCH's taught per FTE T/TT faculty	269	276	300	321	328	355	309
Total SCH's taught per FTE non T/TT faculty	312	285	249	342	316	344	374
Total SCH"s taught per 0.5 FTE graduate assistants	0	0	0	0	0	0	0
% SCH's taught by T/TT faculty	53%	57%	60.37%	61.04%	66.38%	65.71%	59.25%
% SCH's taught by non T/TT faculty	47%	43%	39.63%	38.96%	33.62%	34.29%	40.75%
% SCH's taught by graduate assistants	0	0	0	0	0	0	0
70 SCITS taught by graduate assistants	0	0	0	0	0	0	<u> </u>
Annual Instruction and Research Ratios	2006-07	2007-08	2008-09	2009-10	2010-2011	2011-2012	2012-2013
Annual student credit hours (SCH's), fall & spring							
Undergraduate	77,691	77,824	81,442	86,176	81,847	82,896	79,648
Graduate	5,160	4,590	4,820	5,624	5,462	5,134	5,220
Total	82,851	82,414	86,262	91,800	87,309	88,030	84,868
Annual FTE students	2,805	2,785	2,916	3,447	2,956	2,977	2,872
Direct unrestricted instructional expenditures	\$12,815,967	\$12,634,014	\$13,869,459	\$13,277,307	\$13,471,964	\$13,190,587	\$12,751,227
Direct unrestricted instructional expenditures per SCH	\$154.69	\$153.30	\$160.78	\$144.63	\$154.30	\$149.84	\$150.25
Direct unrestricted instructional expenditures per SC11 Direct unrestricted instructional expenditures per FTE student	\$4,569.46	\$4,535.83	\$4,757.04	\$3,851.84	\$4,557.78	\$4,430.66	\$4,439.17
Personnel costs as % of direct unrestricted instructional expenditures	94%	93%	93%	96%	96%	96%	97%
1 cisomici costs as 70 of direct unrestricted instructional expenditures	7470	7370	7370	7070	7070	7070	2170
Total FTE faculty	153.25	157	166.5	155	150	140	138
Total FTE T/TT faculty (instruction, research, public service)	88.75	93	93	92	92	91	91
Tenure/Tenure Track FTE faculty as % of total FTE faculty	57.91%	59.24%	55.86%	59.35%	61.33%	65.00%	65.94%
	700 576	1.011.217	770 647	1 105 205		NT / A	NT/4
Restricted research expenditures	702,576	1,011,317	772,647	1,105,207		N/A	N/A
Restricted research expenditures per FTE T/TT faculty	7,916	10,874	8,308	12,013	0	N/A	N/A

Definitions:

Direct Expenditures for Instructions: Total Direct Instructional Expenditures include data in certain functional areas - instruction, research, and public service. Direct expenditure data reflect costs incurred for personnel compensation, supplies, and services used in the conduct of each of these functional areas. They include acquisition costs of capital assets such as equipment and library books to the extent that funds are budgeted for the use of departments for instruction, research, and public service. Similar to the Delaware Study, exclude centrally allocated computing costs and centrally supported computer labs, and graduate student tuition remission and fee waivers.

Instruction: Instruction includes general academic instruction, occupational and vocational instruction, community education, preparatory and adult basic education, and remedial and tutorial instruction conducted by the teaching faculty for the institution's students. Departmental research and service **which are not separately budgeted** should be included under instruction. In other words, department research which is externally funded should be excluded from instructional expenditures, as should any departmental funds which were expended for the purpose of matching external research funds as part of a contractual or grant obligation. EXCLUDE expenditures for academic administration where the primary function is administration. For example, exclude deans, but include department chairs.)

Disaggregate total direct instructional expenditures for the institution into the following categories:

Salaries: Report all wages paid to support the instructional function in a given department or program during the fiscal year. While these will largely be faculty salaries, be sure to include clerical (e.g., department secretary), professionals (e.g., lab technicians), Graduate student stipends (but not tuition waivers), and any other personnel who support the teaching function and whose salaries and wages are paid from the institution's instructional budget.

Benefits: Report expenditures for benefits associated with the personnel for whom salaries and wages were reported on the previous entry. If you cannot separate benefits from salaries, but benefits are included in the salary figure you have entered, indicate "Included in Salaries" in the data field. Some institutions book benefits centrally and do not disaggregate to the department level. If you can compute the appropriate benefit amount for the department/program, please do so and enter the data. If you cannot do so, leave the benefit amount as zero and we will impute a cost factor based upon the current benefit rate for your institution, as published in <u>Academe</u>. If no rate is available, we will use a default value of 28%.

Other Than Personnel Costs: This category includes non-personnel items such as travel, supplies and expense, non-capital equipment purchases, etc., that are typically part of an instructional department or program's cost of doing business. Excluded from this category are items such as central computing costs, centrally allocated computing labs, graduate student tuition remission and fee waivers, etc.

Research: This category includes all funds expended for activities specifically organized to produce research outcomes and commissioned by an agency either external to the institution or **separately budgeted** by an organizational unit within the institution. Report total research expenditures only. It is not necessary to disaggregate costs for this category.

Public Service: Report all funds **separately budgeted** specifically for public service and expended for activities established primarily to provide non-instructional services beneficial to groups external to the institution. Examples include cooperative extension and community outreach projects. Report total service expenditures only. It is not necessary to disaggregate costs for this category.

Federally Funded Research: As defined by NSF

Total Research and Expenditures: As defined by NSF

Table I: Affiliated Off-Campus Sites

				\$ Amount Contributed
		Gross Revenue		Back to Campus by
LSU System		Generated by Affiliate	Net Revenue Generated	Affiliated Off-Site
Campus	Name of Affiliated Off- Campus Site	Campus	by Affiliated Campus	Campus
LSUS	Does not apply			

Table II: Board of Regent Support Funds

LSU System Campus	Name of Support Fund	Endowment	Market Value (\$ Amount) As of 10/31/13	Total Market Value (\$ Amount) As of 10/31/13
LSUS		Private	77,588.23	
	Jerry D. Boughton Professorship in Business	State	50,913.13	128,501.36
		Private	75,602.58	
	Joe and Abby Averett Professorship in Business	State	51,080.20	126,682.78
		Private	76,337.90	
	Bell South Professorship in Business	State	51,266.40	127,604.30
		Private	63,873.40	
	Alta & John Franks MBA Professorship	State	42,226.92	106,100.32
		Private	89,334.20	
	Pete & Linda Ballard Accounting Professorship	State	56,603.90	145,938.10
		Private	64,268.51	
	Lynn & Armand Roos Professorship	State	42,226.92	106,495.43
	James & Ann Gardner Professorship in Civic	Private	73,302.79	
	Engagement & Leadership	State	47,881.36	121,184.15
		Private	507,941.44	
	Kilpatrick Life Insurance Chair	State	739,626.65	1,247,568.09
		Private	384,373.75	
	Oscar Cloyd Real Estate Super Professorship	State	246,360.00	630,733.75
		Private	75,882.43	
	Wesson-Bridger Professorship in Teacher Ed	State	52,032.67	127,915.10
	Capitol One Education & Human Development	Private	77,547.31	
	Professorship	State	45,987.49	123,534.80
		Private	81,188.29	
	V Stewart Student Teaching Professorship	State	49,998.49	131,186.78
		Private	76,500.32	
	Dalton J. Woods Professorship in Teaching	State	48,360.32	124,860.64
	Kelly Kemp Graves Professorship	Private	68,510.72	
	Early Childhood	State	45,642.81	114,153.53

Table II: Board of Regent Support Funds

LSU System Campus	Name of Support Fund	Endowment	Market Value (\$ Amount) As of 10/31/13	Total Market Value (\$ Amount) As of 10/31/13
	Reimer & Marcia Calhoun Early Childhood	Private	83,296.79	
	Professorship	State	47,897.36	131,194.15
		Private	77,410.26	
	Goodloe Stuck Professorship in Psychology	State	45,983.39	123,393.65
	Elmer & Barbara Simon, Jr. Professorship for	Private	47,551.76	
	Excellence in Teaching	State	99,056.52	146,608.28
		Private	75,385.78	
	Blue Cross & Blue Shield of La. Professorship	State	47,195.48	122,581.26
		Private	87,227.20	
	Vincent J. Marsala Alumni Professorship	State	51,010.49	138,237.69
		Private	81,610.24	
	Bruce & Steve Simon Professorship	State	48,675.90	130,286.14
	James K. Elrod Super Professorship in Health	Private	713,642.83	
	Care Administration	State	411,924.80	1,125,567.63
	Fred & Sybil Patten Excellence in Teaching in LA	Private	85,154.99	
	Professorship	State	55,382.25	140,537.24
		Private	167,535.72	
	India Studies Super Professorship	State	98,731.91	266,267.63
	Dr. Dalton & Peggy Cloud Professorship in	Private	68,286.89	
	Communications	State	47,758.33	116,045.22
	Bradley S Kemp Professorship in Forensics &	Private	67,834.21	
	Debate	State	47,721.84	115,556.05
		Private	84,970.16	
	Leonard & Mary Ann Selber Professorship	State	50,125.42	135,095.58
	Norman A. Dolch Super Professorship in	Private	166,243.29	
	American Humanics	State	107,397.48	273,640.77
		Private	1,009,438.66	
	American Studies Chair	State	615,294.20	1,624,732.86
		Private	76,059.83	
	Hubert H. Humphreys History Professorship	State	45,580.76	121,640.59
	O. Delton Harrison, Jr. Master of Liberal Arts	Private	74,727.21	
	Professorship	State	46,630.23	121,357.44
		Private	156,102.50	
	George & Regina Khoury Proffesorship in Science	State	107,956.95	264,059.45
		Private	771,941.23	
	Abe Sadoff Chair	State	455,467.41	1,227,408.64

Table II: Board of Regent Support Funds

LSU System Campus	Name of Support Fund	Endowment	Market Value (\$ Amount) As of 10/31/13	Total Market Value (\$ Amount) As of 10/31/13
	Samuel & Mary Abramson	Private	69,431.89	
	Professorship	State	45,642.81	
	Dr. Richard K. Speairs Professorship in Field	Private	85,798.39	
	Biology	State	59,484.55	145,282.94
	Herman & Renae Chandler Professorship	Private	63,815.70	·
	MS Biological Science	State	42,226.92	106,042.62
	Don & Earlene Coleman Red River Watershed	Private	83,778.25	
	Management Institute Professorship	State	55,556.40	139,334.65
	George Khoury Super Professorship in Space	Private	136,741.54	
	Science	State	96,850.10	233,591.64
		Private	68,724.24	
	Dr. Lisa Burke Bioinformatics Professorship	State	42,226.92	110,951.16
		Private	722,378.66	
	AEP Swepco LaPrep Super Professorship	State	465,898.95	1,188,277.61
	Miriam Sklar Professorship - Theoretical Math &	Private	655,553.67	
	Physics	State	50,900.82	706,454.49
	Bobbie Hicks Super Professoship - Authors in	Private	142,575.28	
	April	State	93,953.62	236,528.90
	Hubert & Pat Hervey Prof. Museum of Life	Private	80,821.35	
	Sciences	State	52,865.61	133,686.96
	William B. Wiener Professorship of Archives and	Private	43,266.05	
	Historical Preservation	State	72,229.36	115,495.41
		Private	460,169.94	
	Ruth H. Noel Chair	State	822,056.04	1,282,225.98
	John and Cheryl Good First Generation	Private	66,547.20	
	Scholarship	State	41,383.67	107,930.87
	Dalton J. & Sugar Woods First Generation	Private	91,052.93	
	Scholarship	State	52,321.60	143,374.53
	Phillip & Alma Rozeman First Generation	Private	72,977.40	
	Scholarship	State	45,925.46	118,902.86
	Salvadore & Kendra Miletelio First	Private	71,769.36	
	Generation Scholarship	State	45,615.51	117,384.87
		Private	76,248.45	
	Alta & John Franks First Generation Scholarship	State	46,670.69	122,919.14
	Herman & Renae Chandler First Generation	Private	79,439.20	
	Scholarship	State	46,913.10	126,352.30

Table II: Board of Regent Support Funds

LSU System Campus	Name of Support Fund	Endowment	Market Value (\$ Amount) As of 10/31/13	Total Market Value (\$ Amount) As of 10/31/13
		Private	7,843,424.65	
	Totals (as of 10/31/13)	State	5,586,140.40	14,936,481.03

Table III: Summary of Campus Foundations

LSU System Campus	Foundation	Total Assets (\$ Amount)	
LSUS	LSUS Foundation	\$20,623,893.87	

Louisiana State University Shreveport National Benchmark Report

	Endowment per FTE Student	Tuition & Fees per FTE Student	State Appropriations per FTE Student	Tuition, Fees, and State Appropriations per FTE Student	Gov Grants & Contracts per FTE	Graduation Rate (Class of Fall 2005)
Louisiana State University Shreveport	4,868	3,190	3,165	6,355	3,446	27
Southern Polytechnic State University	627	5,748	3,807	9,555	2,201	37
Austin Peay State University	2,176	5,351	3,123	8,474	4,923	36
Coppin State University	247	353	12,049	12,402	6,433	17

^{**} information obtained from IPEDS report run 11-18-13 Information is for the 2011-12 academic year. *Lastest available data

Louisiana State University Alexandria Executive Summary

M 1: Completions

The number of degrees awarded in 2012-2013 increased slightly from 2011-2012, and the number of bachelor degrees awarded continues to increase. Over the past few years, this steady increase in bachelor degree awards confirms the fact that Central Louisiana has embraced the baccalaureate standing of LSUA, and that LSUA is transitioning to a four-year University.

M2: Enrollments

The bright spot in enrollment is a second consecutive gain in first-time, full-time students, rising to 332 this year which is the largest freshmen class since 2006. Overall, enrollment declines this year were due primarily to the loss of dual-credit, high school students. However, enrollment continues to be a challenge for LSUA. The combination of more selective admission standards, decreased financial aid support from the State of Louisiana, and continued declines in the number of graduates from Louisiana high schools has resulted in the headcount decline. LSUA is engaged in a comprehensive enrollment planning and recruitment effort as well as an assessment of the current financial aid resources in order to reverse these trends.

M3: Baccalaureate Graduation Rates

Bachelor degree graduation rates are improving significantly. For the first year, LSUA has exceeded a 20% rate, and subsequent cohorts are on track to make further gains. This is a function of increased efforts at tracking student progress, and developing paths for success at all levels. Another positive indicator is the upturn in 1st to 2nd year retention rates, climbing from 42.5% to 53.6%, although this remains about 8 percentage points lower than recent highs. The continued decline in the number of Nursing graduates should also be noted. Extensive efforts are underway to reverse that trend.

M5: Revenue

LSUA Foundation endowment increased in the past year. Most of the change in gross and net tuition revenue is due in part to an increase in both tuition and course fees. Additionally, historical figures from past years were reported as "Tuition Only" and did not include revenue generated from Fees. The decline in net revenue generated from auxiliary enterprises is due to the movement of salaries and related benefits to auxiliary services due to the reduction in state funding. The state appropriation per FTE student also continues to decline.

M6: Faculty

The annual change in enrollments, number of sections taught and the assignment of courses to fulltime and adjunct faculty are all directly attributable to the enrollment trends, the continued budget reductions, and the inability to fill positions with fulltime, tenured or tenure-track faculty. As a result, the number of course sections taught by tenured or tenure track faculty and the number of FTE faculty has declined.

LSUA MISSION:

As the only state-supported undergraduate university in Louisiana, LSUA's mission is to provide a broad spectrum of affordable undergraduate degrees in a robust academic environment that challenges students to excel and creates proactive and reciprocal relationships that meet the needs of the diverse student body and community that it serves.

				Metrics at a Gla	nce			
Legend	l :			2013-14	Increase from P	revious Year		
Statistic								
High	Χ	Υ	Current			No Change		
Low	Z	%	% Change from Previous Period		Decrease from	Previous Year		
Metric I Metric II			Metric II	Metric III	Metric V	Metric VI		
_	Degrees Awarded		Enrollment	Student Success	Restricted Revenue	Faculty Productivity		
	Associates		14th Day Enrollment for First Time Full time Freshmen	Average ACT Score	Annual Gifts	SCH Enrollment in Fall Semester Lecture and Seminal Courses		
	180	114	332 332	21.6 20.6	1,432,627 978,719	8,903 7,592		
	114	↓ -3.4%	287 👚 4.7%	19.4 👆 -2.8%	693,350 1 39.3%	7,592 -7.1%		
	183 131	183 1.7%	14th Day Transfer Student	Second Year Retention 62.2% 53.6% 40.3% ♠ 26.1%	Market Value of Endowment 14,431,791 13,818,083 10,077,336	Tenure/tenure track (T/TT) FTE faculty assigned to classes 87 71 69 -9.0%		
	Grand Total Number of Degrees Awarded		Total Undergraduate Headcount as of 14th Class Day 2,711 2,026	Third Year Retention 40.8% 32.5%	Total Gross Revenue From First-Time-Full-Time Freshmen 1,460,566 1,460,566	Total SCH's taught per FTE T/TT faculty 240 214		
ŀ	344 265	308 1.7%	2,026 -2.8%	28.2% -20.3%	999,471 19.9%	196 • 9.1%		
Ī	Total degrees awarded in STEM		Total number of students enrolled in STEM	Net Revenue From First-Time- Six Year Graduation Rate Full-Time Freshmen		T/TT faculty		
ŀ	12 4	-8.3%	297 192 192 -17.6%	20.1% 20.1%	1,346,627 1,346,627	300 255		
L	4	▽ -8.3%	192 🔱 -17.6%	11.1% 1 48.9%	847,886 15.2%	233 👆 -9.5%		
				# of students passing licensu exams (Nurses) 95 48 48 0.0%	State Appropriation per FTE 6,529 3,969 3,969 -9.8%	% SCH's taught by T/TT faculty 64.0% 63.0% 58.8% ↑ 7.1%		
			Total number of students	# of students passing licensu	re	Direct unrestricted		

Total numbe	er of degrees Allied Health
36	26
20	1 30.0%

	Total number of students					
	enrolled in Allied Health					
	(includes Nursing)					
	1,409	885				
	885	- -13.1%				
•						

#	exams (BS in	assing licensure Elementary ation)
	27	17
	6	1 21.4%

	ienerated from enterprises
691,170	136,192
-427,931	√ -131.8%

Direct unrestricted instructional expenditures per					
FTE st	udent				
4,799 4,392					
4 242	-3.2%				

Louisiana State University Alexandria Metric I. The following metrics will identify the the number of degrees conferred by level and professions most important to

	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
Campus total number of degrees awarded/conferred							
Associates	180	156	151	116	142	118	114
Certificates	10	8	11	12	15	5	11
Bachelors	154	131	166	137	161	180	183
Grand Total Number of Degrees Awarded	344	295	328	265	318	303	308
Total number of degrees awarded by race/ethnicity							
Hispanic	6	4	3	4	7	9	6
American Indian or Alaska Native	8	8	3	4	6	3	4
Asian	3	2	2	3	1	5	2
Black or African American	57	43	52	49	44	47	34
Native Hawaiian or Other Pacific Islander				0	0	0	0
White	261	229	261	198	252	235	259
Two or More Races				0	8	4	3
Nonresident Alien	2	1	4	0	0	0	0
Race/Ethnicity Unknown	7	8	3	7	0	0	0
Total degrees awarded							
Total degrees awarded in STEM	4	12	7	5	11	12	11
Total number of degrees awarded in Allied Health	25	29	36	32	31	20	26
Total number of degrees awarded in Nursing	99	96	97	69	88	58	57
Total Teacher Education completions (Note BOR Teacher Education	on Initiatives)						
Total Completed (Regular Program)	27	22	21	13	5	17	17
Number Passed (Regular Program)	27	22	21	13	5	17	17
Percentage Passed (Regular Program)	100%	100%	100%	100%	100%	100%	100%
Total Completed (AlternateProgram)	3	2	4	7	8	8	4
Number Passed (AlternateProgram)	3	2	4	7	8	8	4
Percentage Passed (Alternate Program)	100%	100%	100%	100%	100%	100%	100%
Total Completed (Secondary Ed Minor)	0	1	0	1	0	3	1
Number Passed (Secondary Ed Minor)		1		1	0	3	1
Percentage Passed (Secondary Ed Minor)		100%		100%	0%	100%	100%

List of STEM/SMART CIP code/s: The following list of CIP codes is to serve as a guide but it is not intended to be inclusive of all possibilities. We recognize that some campuses have degree programs centered in schools or colleges that might dictate a different CIP code. The campus should make the appropriate adjustment. In addition, the CIP codes used by the campus should correlate to the Board of Regents. If there is a discrepancy and the campus applies the IPEDS CIP code, then the campus should identify this with a footnote.

11	C
	Computer and Information Sciences and Support Services Engineering
	Engineering Technologies/Technicians
	Biological and Biomedical Sciences Mathematics and Statistics
- '	
	Physical Sciences
	Animal Sciences
	Food Science and Technology
VIII	Plant Sciences
	Soil Sciences
	Natural Resources Conservation and Research
0303	Fishing and Fisheries Sciences and Management
0305	Forestry
0306	Wildlife and Wildlands Science and Management
2901	Military Technologies
3001	Biological and Physical Sciences
3006	Systems Science and Theory
3008	Mathematics and Computer Science
3010	Biopsychology
3016	Accounting and Computer Science
	Natural Sciences
3019	Nutrition Sciences
3024	Neuroscience
3025	Cognitive Science
	Biology Technician/Biotechnology Laboratory Technician
	Nuclear and Industrial Radiologic Technologies/Technicians
	Physical Science Technologies/Technicians
	Science Technologies/Technicians Other
	Physiological Psychology/Psychobiology
	1 injurological 1 by ellology, 1 by elloutology

Nursing CIP Code/s

4-Digit CIP Codes
Nursing 51.16

Allied Health CIP Code/s

Allied Health and Medical Assisting Services 51.08
Allied Health Diagnostic, Intervention, and Treatment Professions 51.09

Metric II. The following metrics will provide the campus enrollment trends.

Enrollment Headcount as of 14th Class Day (Undergraduate - No								
Preparatory)	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
14th Day Enrollment for First Time Full time Freshmen		298	306	309	311	287	317	332
14th Day Enrollment for First Time Part- time Freshmen	131	68	56	64	63	58	54	61
14th Day Enrollment for First Time Full Time Freshmen with In-State Residency	324	290	301	302	304	280	304	321
14th Day Enrollment for First Time Full Time freshmen that are Non-Residents	5	8	5	7	7	7	13	11
14th Day Transfer Student Enrollment	179	170	197	201	232	226	184	185
14th Day re-Admit Enrollment	266	209	208	206	213	184	142	160
Total Number of Continuing Undergraduates	1,806	1,688	1,616	1,540	1,520	1,464	1,388	1,288
Total Undergraduate Headcount as of 14th Class Day	2,711	2,433	2,383	2,320	2,339	2,219	2,085	2,026
Undergraduate	1.000	4.207	1 2 5 2	1.051	4.250	1.225		1.210
Full-time (In-State Residency)	1,383	1,287	1,262	1,264	1,270	1,236	1,155	1,219
Full-time (Non Resident)	16	22	22	31	25	35	42	35
Part-time (In-State Residency)	1,298	1,114	1,085	1,018	1,033	936	880	765
Part-time (Non Resident)	14	10	14	7	11	12	8	7
Total Undergraduate Headcount as of 14th Class Day	2,711	2,433	2,383	2,320	2,339	2,219	2,085	2,026
Total number of High School Early Start Enrollments	NA	132	610	352	328	394	346	189
Total number of Other High School Concurrent Enrollments	7	8	1	332	0	0	0	0
Total number of Other High School Concurrent Enrollments	/	ð	1	3	U	U	U	U
Total Undergraduate Full-Time-Equivalent (FTE) Enrollment as of 14th								
Class Day	2,335	2,197	2,339	2,209	2,229	2,171	2,020	1,972
Total Undergraduate Full-Time-Equivalent (FTE) Enrollment as of 14th	,	, .	,	,	, ,	,	,	<i>y</i>
Class Day (Excluding Early Preparatory)	2,333	2,147	2,115	2,099	2,118	2,029	1901	1896
Total Undergraduate Full-Time-Equivalent (FTE) Enrollment as of 14th	,	,	, .	,	, -	, , ,		
Class Day (Preparatory Only)	2	50	224	109	110	142	119	76
	2007 2007	2007 2009	2000 2000	2000 2010	2010 2011	2011 2012	2012 2012	2012 2014
Class Day	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Hispanic	9	9	5	4	5	6	17	21
American Indian or Alaska Native	6	4	3	5	1	4	6	5
Asian	5	3	1	3	2	2	4	4
Black or African American	61	44	29	31	35	42	62	46
Native Hawaiian or Other Pacific Islander	NA	NA	NA	NA	0	0	0	0
White	238	234	259	254	261	226	275	310
Two or More Races	NA	NA	NA	NA	3	4	5	6
Nonresident Alien	0	0	1	2	1	0	0	1
Race/Ethnicity Unknown	9	4	8	10	3	3	2	0

Metric II. The following metrics will provide the campus enrollment trends.

Louisiana Transfer Enrollment	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Transfer from Louisiana Community Colleges	XXXXX	XXXXX	XXXXX	0	0	72	53	68
Transfers from Louisiana Four-Year Universities	XXXXX	XXXXX	XXXXX	0	0	75	94	82
Student Credit Hours (SCH) (Includes Preparatory)	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Fall SCH	28,019	26,361	28,072	26,504	26,743	26,050	24,235	23,743
Spring SCH	26,789	25,512	25,707	24,734	24,775	23,127	22,265	
Total number of students enrolled who received TOPS ¹								
Performance	59	58	93	95	106	101	114	125
Opportunity	278	269	238	267	269	290	285	264
Honors	24	22	26	26	26	24	27	27
Tech	0	0	0	0	0	0	0	0
Enrollment by specified discipline ¹	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Total number of students enrolled in STEM ²	297	288	258	225	241	233	192	
Total number of students enrolled in Teacher Education (Note BOR Teacher Education	cation Initiativ	ve)						
Regular Program (Elementary)	252	182	190	221	205	197	180	
Alternative Program (Elementary)	19	33	34	11	27	17	12	
Regular Program (Secondary)	NA	NA	NA	NA	NA	NA	NA	
Alternative Program (Secondary)	3	4	7	6	14	16	9	
Total number of students enrolled in Allied Health (includes Nursing)	1,409	1,153	1,077	1,221	1,113	1,018	885	

List of STEM/SMART CIP code/s	
11	Computer and Information Sciences and Support Services
14	Engineering
15	Engineering Technologies/Technicians
26	Biological and Biomedical Sciences
27	Mathematics and Statistics
40	Physical Sciences
0109	Animal Sciences
0110	Food Science and Technology
0111	Plant Sciences
0112	Soil Sciences
0301	Natural Resources Conservation and Research
0303	Fishing and Fisheries Sciences and Management
0305	Forestry
0306	Wildlife and Wildlands Science and Management
2901	Military Technologies
3001	Biological and Physical Sciences
3006	Systems Science and Theory
3008	Mathematics and Computer Science
3010	Biopsychology

These are unduplicated counts for a year; FY 2012-2013 & 2013-2014 TOPS updated as of January 7, 2014
 These include students pursing STEM degrees who will have to transfer to complete (e.g., pre-Engineering)

Metric II. The following metrics will provide the campus enrollment trends.

3016	Accounting and Computer Science
3018	Natural Sciences
3019	Nutrition Sciences
3024	Neuroscience
3025	Cognitive Science
4101	Biology Technician/Biotechnology Laboratory Technician
4102	Nuclear and Industrial Radiologic Technologies/Technicians
4103	Physical Science Technologies/Technicians
4199	Science Technologies/Technicians Other
4211	Physiological Psychology/Psychobiology
Education CIP Codes/	
Education	13
Nursing CIP Code/s	
	4-Digit CIP Codes
Nursing	51.16
Allied Health CIP Code/s	
Allied Health and Medical Assisting Services	51.08
Allied Health Diagnostic, Intervention, and Treatment Professions	51.09

Variables Description

Headcount Enrollment Undergraduate - Total number of full-time and part-time students enrolled in courses for undergraduate credit.

Headcount Enrollment Graduate - Total number of full-time and part-time students enrolled in courses for graduate credit.

Full-Time Equivalent (FTE) – The calculation of FTE can vary by institution, 14th day SCH's Divided by 12

Full-Time Student Undergraduate - a student enrolled for 12 or more semester credits or 24 or more contact hours a week each term. (IPEDS)

Dual Enrollment- A student who is enrolled in high school but who is also enrolled, simultaneously, in a postsecondary institution are considered dual enrolled.

Science Technology Engineering and Mathematics (STEM): STEM enrollment is calculated based on STEM CIP codes.

Educations, Nursing, Allied Health - Use the CIP codes as defined by IPEDS for these disciplines to determine the number of students enrolled and graduates in these field of study.

Metric III. The following metric will identify the campus trends for retention, graduation, licensure and pass rate.

${\bf Analysis\ of\ First-time,\ Full-time,\ Baccalure ate\ Degree-seeking\ Freshmen\ (Fall\ Cohorts)}^1$

				%	%	Cumulative %	%	Cumulative %	Cumulative %
Cohort	Cohort	Head	Average	continuation	continuation	Graduating	Graduating	Graduating	Graduating
Type	Year	Count	ACT	to_2nd_Yr	to_3rd_Yr	after 4 Yrs ¹	after 5 Yrs	after 6 Yrs	after 7 Yrs
Fall	2003	121	19.5	52.10%	34.20%	1.70%	6.6%	11.6%	17.3%
Fall	2004	153	20.1	60.8%	37.3%	1.3%	7.8%	11.1%	14.4%
Fall	2005^{2}	149	19.6	40.3%	28.2%	4.7%	8.7%	12.1%	14.1%
Fall	2006	111	19.4	52.3%	34.2%	2.7%	10.8%	13.5%	17.1%
Fall	2007	139	20.4	50.4%	33.1%	7.2%	17.3%	20.1%	
Fall	2008	130	21	53.1%	36.9%	10.0%	18.5%		
Fall	2009	119	21.6	62.2%	35.6%	11.9%			
Fall	2010	129	21	62.0%	40.8%				
Fall	2011	120	21.2	42.5%	32.5%				
Fall	2012	140	21.2	53.6%					
Fall	2013	148	20.6						
Louisiana Community College Tr	ansfers (LACC	T)							
LACCT	2003	0							
LACCT	2004	0							
LACCT	2005	0							
LACCT	2006	0							
LACCT	2007	0							
LACCT	2008	0							
LACCT	2009	0							
LACCT	2010	0							
LACCT	2011	0							
LACCT	2012	0							
LACCT	2013	0							

Metric III. The following metric will identify the campus trends for retention, graduation, licensure and pass rate.

Metric III. The following metric v	will identify the	campus trend	is for retention	i, graduation, i	icensure and p	pass rate.	
	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
Number of students passing licens	ure exams ³						
Nurses	95	80	87	66	85	48	48
Clinical Laboratory Science	5	4	7	7	1	3	4
Radiologic Technology	12	11	10	13	12	12	7
Pharmacy Tech	10	12	9	6	13	5	11
BS in Elementary Education	27	22	21	12	6	14	17
Alternative Certificate in							
Elementary Education	3	2	3	5	3	4	3
Alternative Certification in							
Secondary Education			1	2	3	3	1
Alternative Certification in Health							
and Physical Education K-12				1	2	1	0
Minor in Education Leading to							
Secondary Education (6-12)							
Certification		1		1	0	3	1
Percentage of students passing lice	ensure exams ³						
Nurses	91%	86%	88%	94%	99%	96%	98%
Clinical Laboratory Science	100%	100%	100%	70%	100%	67%	80%
Radiologic Technology				93%	100%	100%	100%
Pharmacy Tech				86%	100%	100%	100%
BS in Elementary Education				100%	100%	100%	100%
Alternative Certificate in							
Elementary Education				100%	100%	100%	100%
Alternative Certification in							
Secondary Education				100%	100%	100%	100%
Alternative Certification in Health							
and Physical Education K-12				100%	100%	100%	NA
Minor in Education Leading to							
Secondary Education (6-12)							
Certification				100%	0%	100%	100%

¹ Numbers for each time period represent students graduating with bachelor degrees. There are several more who changed majors and received associate degrees.

² Katrina displaced students removed from cohort.

³ All prospective completers in Education for 2009-2010 have passed licensure exams.

V. The following metrics will identify the tuition and fee revenues, and, other revenue resources.

n \$693,350	\$1,432,627	\$735,936	\$702,622	\$978,719
	(FY 10-11 includes gifts held at foundation of \$477,304)			
\$10,077,336	\$11,549,485	\$14,431,791	\$13,754,475	\$13,818,083
s \$179,527	\$387,665	\$566,973	\$542,020	\$525,335
es				
s \$406,913	\$553,774	\$498,139	\$478,204	\$495,717
1	1	1	1	1
\$27,998,230	\$29,781,835	\$31,461,149	\$31,379,399	\$32,458,537
e				
d \$1,987,305	\$3,174,410	\$3,601,845	\$3,610,325	\$4,048,538
<u>e</u>				
en \$999.471	\$1.196,402	\$1.258.991	\$1,218,647	\$1,460,566
y) \$987.318				\$1,421,358
	\$40,298	\$19,940	\$27,411	\$39,208
	\$1.112.035	\$1.219.060	\$1.169.177	\$1.346.627
			\$1,138,452	\$1,322,825
				\$23,802
	·	·		
s XXXXXXXXXX	XXXXXXXXXX	\$7,500	\$10,000	\$4,408
s XXXXXXXXXX	XXXXXXXXXX	\$76,910	\$121,442	\$113,048
s XXXXXXXXX	XXXXXXXXXX	\$7,500	\$10,000	\$97,142
		·	·	
s XXXXXXXXX	XXXXXXXXXX	\$72,110	\$116,442	\$4,408
s XXXXXXXXXX	XXXXXXXXX	\$0	\$0	\$0
s XXXXXXXXXX	XXXXXXXXX	\$4,800	\$5,000	\$15,906
\$6,529	\$5,854	\$4,438	\$4,400	\$3,969
1 - 7-	1 - 7	. ,	. ,	1-7
\$161,877	\$691,170	\$45,995	(\$427,931)	\$136,192
T	+	T -= ,=	(+ := : ; = =)	7-2-0,-2-
	\$10,077,336 ts \$179,527 es	(FY 10-11 inclusions \$10,077,336 \$11,549,485 \$179,527 \$387,665 \$18 \$406,913 \$553,774 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	(FY 10-11 includes gifts held at foundat \$10,077,336 \$11,549,485 \$14,431,791 ts \$179,527 \$387,665 \$566,973 st \$406,913 \$553,774 \$498,139	CFY 10-11 includes gifts held at foundation of \$477,304

Prior year data only included revenue from tuition, and did not include revenue from fees. Revenue data reported for this year includes both.

² State Appropriation per FTE = the Board of Regents Formula Appropriations Per FTE.

Louisiana State University Alexandria Metric VI. The following metrics will identify teaching and research productivity per FTE faculty.

Enrollment in Fall Semester Lecture and Seminar Courses	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
Lower Division Undergraduate Courses					
Total Enrollment	7,442	6,864	6,746	6,494	6,065
Number of Sections	385	338	304	305	297
Average section size	19.3	20.3	22.2	21.3	20.4
Upper Division Undergraduate Courses					
Total Enrollment	1,461	1,498	1,568	1,682	1,527
Number of Sections	100	107	109	117	104
Average section size	14.6	14.0	14.4	14.4	14.7
All Lecture and Seminar Courses					
Total Enrollment	8,903	8,362	8,334	8,176	7,592
Number of Sections	485	445	413	422	401
Average section size	18.4	18.8	20.2	19.4	18.9
Fall Teaching Activity					
Tenure/tenure track (T/TT) FTE faculty assigned to classes ¹	87	69	71	78	71
Non tenure/tenure track FTE faculty assigned to classes ²	47	37	32	38	35
Organized class sections including labs, fall only					
Sections taught by tenure/tenure track faculty	368	361	336	331	318
Sections taught by non tenure/tenure track faculty	227	204	181	208	184
Average # of class sections taught per FTE T/TT faculty	4.23	5.23	4.73	4.24	4.48
Average # of class sections taught per FTE non T/TT faculty	4.83	5.51	5.66	5.47	5.26
% class sections taught by T/TT faculty	62	64	65	61	63
% class sections taught by non T/TT faculty	38	36	35	39	37
Student Credit Hours (SCH'S), fall only ³					
Undergraduate	28,307	26,605	26,651	26,011	24,122
Total SCH's taught by T/TT faculty	17,337	16,402	17,057	15,290	15,191
Total SCH's taught by non T/TT faculty	10,970	10,203	9,594	10,721	8,937
Total SCH's taught per FTE T/TT faculty	199	238	240	196	214 94

Metric VI. The following metrics will identify teaching and research productivity per FTE faculty.

Total SCH's taught per FTE non T/TT faculty	233	276	300	282	255
OV CONT. A 1.1 TV/TT C 1.	C10/	620 /	C 40/	500/	(20)
% SCH's taught by T/TT faculty	61%	62%	64%	59%	63%
% SCH's taught by non T/TT faculty	39%	38%	36%	41%	37%
Annual Instruction and Research Ratios	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
Annual student credit hours (SCH's), fall & spring					
Undergraduate	58,355	56,506	56,493	53,743	50,872
Annual FTE students ⁴	1,945	1,884	1,883	1,791	1,696
Direct unrestricted instructional expenditures	9,334,465	8,414,445	7,987,227	8,125,130	7,448,766
Disaggregated Direct Instructional Expenditures					
Salaries	6,467,529	5,954,460	5,525,947	5,408,485	4,951,225
Benefits	2,164,047	2,149,146	2,194,837	2,446,591	2,294,860
Other	702,889	310,839	266,443	270,054	202,681
Direct unrestricted instructional expenditures per SCH	160	149	141	151	146
Direct unrestricted instructional expenditures per FTE student ⁴	4,799	4,466	4,242	4,537	4,392
Personnel costs as % of direct unrestricted instructional expenditures	92.5%	96.3%	96.7%	96.7%	96.7%
Total FTE faculty	134	116	109	104	106
Total FTE T/TT faculty (instruction, research, public service)	87	72	84	77	72
Tenure/Tenure Track FTE faculty as % of total FTE faculty	65	62	77	74	68
Restricted research expenditures	38,257	46,301	44,045	462	3,633
Restricted research expenditures per FTE T/TT faculty	440	643	524	6	50

¹ FTE for tenured/tenure-track faculty based on 12 hr teaching load

² FTE for non-tenured/tenure-track faculty based on 15 hr teaching load. This group includes full-time instructors and Early Start HS teachers.

³ All SCHs reported in this spreadsheet are from the production database (not census) so as to accurately reflect B-term class enrollments.

⁴ Data reflects IPEDS Fall survey.

Louisiana State University Alexandria Metric VI. The following metrics will identify teaching and research productivity per FTE faculty.

Definitions:

Direct Expenditures for Instructions: Total Direct Instructional Expenditures include data in certain functional areas - instruction, research, and public service. Direct expenditure data reflect costs incurred for personnel compensation, supplies, and services used in the conduct of each of these functional areas. They include acquisition costs of capital assets such as equipment and library books to the extent that funds are budgeted for the use of departments for instruction, research, and public service. Similar to the Delaware Study, exclude centrally allocated computing costs and centrally supported computer labs, and graduate student tuition remission and fee waivers.

Instruction: Instruction includes general academic instruction, occupational and vocational instruction, community education, preparatory and adult basic education, and remedial and tutorial instruction conducted by the teaching faculty for the institution's students. Departmental research and service which are not separately budgeted should be included under instruction. In other words, department research which is externally funded should be excluded from instructional expenditures, as should any departmental funds which were expended for the purpose of matching external research funds as part of a contractual or grant obligation. EXCLUDE expenditures for academic administration where the primary function is administration. For example, exclude deans, but include department chairs.)

Disaggregate total direct instructional expenditures for the institution into the following categories:

Salaries: Report all wages paid to support the instructional function in a given department or program during the fiscal year. While these will largely be faculty salaries, be sure to include clerical (e.g., department secretary), professionals (e.g., lab technicians), Graduate student stipends (but not tuition waivers), and any other personnel who support the teaching function and whose salaries and wages are paid **from the institution's instructional budget.**

Benefits: Report expenditures for benefits associated with the personnel for whom salaries and wages were reported on the previous entry. If you cannot separate benefits from salaries, but benefits are included in the salary figure you have entered, indicate "Included in Salaries" in the data field. Some institutions book benefits centrally and do not disaggregate to the department level. If you can compute the appropriate benefit amount for the department/program, please do so and enter the data. If you cannot do so, leave the benefit amount as zero and we will impute a cost factor based upon the current benefit rate for your institution, as published in <u>Academe</u>. If no rate is available, we will use a default value of 28%.

Metric VI. The following metrics will identify teaching and research productivity per FTE faculty.

Other Than Personnel Costs: This category includes non-personnel items such as travel, supplies and expense, non-capital equipment purchases, etc., that are typically part of an instructional department or program's cost of doing business. Excluded from this category are items such as central computing costs, centrally allocated computing labs, graduate student tuition remission and fee waivers, etc.

Research: This category includes all funds expended for activities specifically organized to produce research outcomes and commissioned by an agency either external to the institution or **separately budgeted** by an organizational unit within the institution. Report total research expenditures only. It is not necessary to disaggregate costs for this category.

Public Service: Report all funds **separately budgeted** specifically for public service and expended for activities established primarily to provide non-instructional services beneficial to groups external to the institution. Examples include cooperative extension and community outreach projects. Report total service expenditures only. It is not necessary to disaggregate costs for this category.

Federally Funded Research: As defined by NSF

Total Research and Expenditures: As defined by NSF

Table I:	Affiliated	Off-Cami	ous Sites
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LSUA System Campus	Name of Affiliated Off- Campus Site	Gross Revenue Generated by Affiliate Campus	Net Revenue Generated by Affiliated Campus	\$ Amount Contributed Back to Campus by Affiliated Off-Site Campus	\$ Amount Contributed Back to Campus by Affiliated Off-Site Campus
	None				

Table II: Board of Regent Support Funds

		Endowment	Endowment	Endowment	Endowment
LSUA System		Market Value as of			
Campus	Name of Support Fund	6/30/10	6/30/11	6/30/12	6/30/13
LSUA	F. Hugh Coughlin Endowed Professorship	106,558.43	121,818.28	121,333.56	128,892.43
LSUA	Mark Eugene Howard Endowed Professorhip in Liberal Arts (English)	131,147.17	151,201.65	149,844.06	159,657.14
LSUA	Huie Dellmon Trust Endowed Professorship in Science	141,765.74	163,428.18	161,981.62	172,587.08
LSUA	Howard M. and Eloise Ferris Mulder Endowed Professorship	103,543.80	118,586.53	118,113.00	125,495.65
LSUA	Jenkins-Mulder Endowed Professorship in Business	92,642.16	105,471.07	105,375.34	111,723.60
LSUA	Jack and Sue Ellen Jackson Endowed Professorship in Education	98,589.66	112,839.51	112,378.61	119,363.48
LSUA	Roy O. Martin Lumber Company Endowed Professorship in Nursing	129,830.55	149,631.81	148,344.06	158,044.29
LSUA	Frances Holt Freedman Endowed Professorship in History and Ethics of Nursing	107,865.86	122,437.91	122,420.01	129,405.10
LSUA	Huie Dellmon Trust Endowed Professorship in Liberal Arts and Science	114,688.06	131,550.65	130,875.34	139,145.91
LSUA	J.H. Johnson Endowed Professorship in Business	148,282.47	169,661.11	168,708.50	178,983.33
LSUA	Cliff E LaBorde Sr. Endowed Professorship in Education	103,343.84	118,849.54	117,977.16	125,584.71
LSUA	Barbara M. Martin Endowed Professorship in Nursing	142,354.99	164,391.36	162,714.45	173,489.69
LSUA	Roy and Vinita Martin Endowed Professorship in Math & Sciences	108,759.95	125,242.74	124,155.36	132,183.76
LSUA	Rapides Regional Medical Center Endowed Professorship in Radiologic Technology	106,408.94	121,740.65	121,350.16	128,878.21
LSUA	Carolyn Cole Saunders Endowed Professorship	89,037.85	101,008.57	101,127.99	109,830.35
LSUA	Robert Rife Saunders Endowed Professorship	89,040.15	101,011.26	101,130.62	109,830.24
LSUA	Roy O. Martin Jr. Endowed Professorship in Business	89,490.60	101,855.77	101,916.46	110,026.14
LSUA	Henry Dade Foote Family Endowed Professorship	85,824.72	98,858.58	99,132.96	108,886.00
LSUA	Charles Adrian Vernon and William K. Child Jr. Endowed Professorship in Business	91,614.68	104,275.61	104,284.69	110,617.57
LSUA	Vinita Johnson Martin Endowed Professorship (established 2010)	106,696.13	122,429.87	121,682.46	129,351.09
LSUA	Moreau Family First Generation Endowed Scholarship	0.00	-	0.00	108,459.40
LSUA	LSUA Alumni and Friends Endowed Chair	989,924.68	1,095,554.82	1,115,476.04	1,169,643.82
		2,080,789.62	3,601,845.47	3,610,322.45	4,048,538.39

Table III: Summary of Campus Foundations

LSUA System Campus	Foundation	Total Assets (\$ Amount) 2009-2010	2010-2011	2011-2012	2012-2013
LSUA	LSUA Foundation	29,399,374.00	31,461,149.00	\$ 31,379,399.00	\$ 32,458,537.00

National Benchmark Report

	Retent	Retention rates		State appropriations as	
	Full Time	Part Time	(Class of Fall 2005)	percent of core revenues	
Louisiana State University Alexandria	62%	27%	10%	26%	
University of Arkansas at Monticello	42%	41%	28%	38%	
Dalton State College	65%	41%	18%	29%	
Macon State College	74%	61%	13%	35%	
North Georgia College & State University	76%	43%	52%	36%	
Rogers State University	64%	26%	12%	34%	
Lander University	64%		37%	17%	
University of South Carolina Aiken	70%	42%	41%	16%	
Christopher Newport University	84%		63%	27%	
University of Mary Washington	85%	100%	71%	27%	
Concord University	61%	25%	34%	31%	
Shepherd University	68%	70%	46%	23%	
The University of Virginia's College at Wise	62%	25%	39%	22%	
University of Arkansas-Fort Smith	62%	39%	19%	30%	

Peer Institutions used for GRAD Act reporting

	Retention Rates			
	Full Time	Part Time	Graduation rates (Class of Fall 2005)	State appropriations as percent of core revenues
Chipola College (FL)			49%	41%
Dalton State University (GA)	65%	41%	18%	29%
Glenville State College (WV)	78%		34%	26%
Oklahoma Panhandle State University (OK)	54%	14%	22%	36%
Rogers State University (OK)	64%	26%	12%	34%
University of South Carolina - Beaufort (SC)	54%	19%	21%	9%
West Virgina University - Parkersburg (WV)	67%	50%	35%	28%

Louisiana State University Eunice Executive Summary

Introduction

With the onset of AY 2013-14, LSU Eunice begins its 47th year of service to the LSU System and to the greater Acadiana region of Southwest Louisiana; and, for the sixth year, the Central Louisiana (CenLA) region of Louisiana. Over the more than four and a half decades of its existence, LSU Eunice has accrued a reputation for excellence in terms of its programs, its faculty, its students, its nationally-recognized community service programs (e.g., Bengal Book Buddies); and, its nationally-recognized, NJCAA, student athletic programs. Collectively, these achievements have all taken place over this time-frame while LSU Eunice has served as the only open-access institution of the LSU System, providing multiple opportunities for the campus to collaborate as a preparative and transfer campus for several of the other campuses of the LSU System. Therefore, it is within this context and role, scope, and mission that these system metrics should be both reviewed and considered.

Narrative

In AY 2012-13 (Fall 2012), LSU Eunice enrolled 3,074 students representing over a 3% increase over the Fall 2011 enrollment for this Metric. This increase was primarily due to increased student access to financial aid (FA) in a timely manner. In fact, by August 1, 2012, using improved FA computerization techniques worked out between our Information Technology (IT) and FA units, three times as many students had their awards processed (3,073) for 2012 than were processed in the prior year by August 1, 2011 (1,023 students). Moreover, due to improved student monitoring and intervention, last fall's (2012) enrollment increase was maintained through the Fall 2012 semester and, in doing so, this improved retention enabled the campus to successfully achieve what was a passing GRAD Act retention rate from Fall 2011 to Fall 2012 of 47.21% for Year 3. (NB. A retention rate of 45.29% was determined to be minimally needed in order to achieve passage for Year 3 as measured by the alternate method). Contrastingly, however, Fall 2013 enrollment fell to 2,673, a 13% drop from 2012. And, while enrollment numbers were down, nationally, the expansion of the LCTCS Campus, South Louisiana Community College, along with an improved economy and increased gas prices have all played a role in this decline. Additionally, the elimination of LOSFA tuition support for the high school Dual Enrollment Program also played a major role in the overall, campus loss in "total head count enrollment" for Fall 2013.

Hence, while essentially all measures of enrollment (Metric II) for AY 2013-14 were down (i.e., 14^{th} day First-time Full-time Degree Seeking Freshmen (\downarrow 7.7%); 14^{th} day Transfer Student Enrollment (\downarrow 33.2%); undergraduate head count (\downarrow 13.0%); High School numbers of dual enrollment students (\downarrow 42.0%); and, the Total number of TOPS awardees (\downarrow 2.5%), the total number of students enrolled in STEM increased by 9.4%. Contrastingly, however, were the improved performances noted in respect to Metric I, "Degrees Awarded," such as: Associates (\uparrow 12%); Degrees Awarded to Louisiana Residents (\uparrow 7.7%); Degrees Awarded in STEM (\uparrow 22%); and, Degrees Awarded in Allied Health (\uparrow 20%). However, a small drop occurred in the total number of Nursing Degrees Awarded (\downarrow 3.1%). In respect to student success (Metric III) category, continued improvement in 1^{st} to 2^{nd} Year retention was realized (\uparrow 5.9%), along with a continued increase in the Second to Third Year Retention (\uparrow 20.1%).

Of particular note, in respect to the "Pathways' Program" for \leq 15 composite ACT students, was that successes continued in respect to the percentage of Program Students in "Good Academic Standing" (\uparrow 3.9%); and, in the category of "Mean Grade Point Average of Program

Louisiana State University Eunice Executive Summary

Students" (↑ 5.1%). The "Fall-to-Fall Retention Rate" for the Pathway Students, however, continues to be a difficult area to improve upon (↓5.1% for AY 2013-14), because of the many domestic/personal problems which these "at-risk" students frequently have to deal with while pursuing a higher education--even though the collective Pathways' Program students continue to demonstrate improved performance results, as previously communicated. Hence, these students appear, as a group, to be consistently plagued by personal and fiscal circumstances/problems which often require them to be "stop-outs," as opposed to drop-outs, in terms of their persistence patterns. In fact, since first monitored in Spring of 2008, the Pathways Program has had the largest percentage (56%) of its students (n=1500), withdraw for "personal, non-academic reasons" as opposed to those who withdrew for academic reasons (44%), demonstrating the complexity of the issues (frequently, non-academic and non-financial) which impact upon the ability of this "fragile" student population to persist.

As anticipated, all institutional areas of revenue were down for 2013-14 (Metric V), because of the past budget cuts made by the state. These areas included: the State appropriation per FTE (\downarrow 12.9%);and, the Total Gross and Net Revenue from First-Time Full-Time Freshman \downarrow 9.5% and \downarrow 9.9%, respectively, primarily due to the decrease in enrollment and SCH in 2013-14. Contrastingly, however, Foundation revenues increased due to an improved amount (\uparrow 7.3%) of LSUE Foundation gifts (primarily from athletics), along with an increase in Market Value of the endowments (\uparrow 9.2%) in 2013-14. Therefore, given our "tuition dependency", the campus is currently working upon strategies to notably improve upon its enrollment in 2014-15---especially in respect to the percentage of its full-time as opposed to its part-time students---while also working to achieve its tuition increase capability by passage of the GRAD Act in Year 4.

Finally, in respect to Metric VI (Faculty Productivity), the Total Class Sections Taught per FTE full-time faculty went up over two percentile points in 2013-14, in contrast to a lesser number of sections and, therefore, SCH's being taught by part-time faculty in 2013-14 ($\downarrow 0.3\%$). This, however, is exactly the trend that SACS-COC expects campuses to achieve for their accreditation, i.e., more full-time vs part-time faculty being employed to provide the campus' academic programming.

LSUE MISSION:

Louisiana State University at Eunice, a member of the Louisiana State University System, is a comprehensive, open admissions institution of higher education. The University is dedicated to high quality, low-cost education and is committed to academic excellence and the dignity and worth of the individual. To this end, Louisiana State University at Eunice offers associate degrees, certificates and continuing education programs as well as transfer curricula. Its curricula span the liberal arts, sciences, business and technology, preprofessional and professional areas for the benefit of a diverse population. All who can benefit from its resources deserve the opportunity to pursue the goal of lifelong learning and to expand their knowledge and skills at LSUE.

- •In fulfillment of this mission, Louisiana State University at Eunice strives to achieve the following:
- •Encourage traditional and nontraditional populations to take advantage of educational opportunities.
- •Create a learning environment which facilitates the integration of knowledge and the development of the whole person.
- •Provide a general education which requires all students to master the skills and competencies necessary for lifelong learning.
- •Provide programs which parallel four-year college and university courses, including special honors courses, which are directly transferable.
- •Prepare students to meet employment opportunities as determined by regional needs.
- •Prepare programs of developmental studies which will upgrade student skills to the levels necessary for successful college experience.
- •Provide necessary support services to help students realize their maximum potential.
- •Create and offer programs of Continuing/Adult Education and community service which respond to the needs of the area.

Louisiana State University Eunice

Metrics at a Glance 2013-14

Legend:

	Statistic		
High	Х	Υ	Most Recent Available
Low	Z	%	% Change from Previous Year



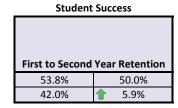
Metric I		
Degrees Awarded		

2 08.000711101		
Dipl	oma	
4	4	
0	1 300.0%	
	•	

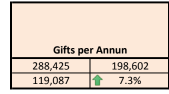


Metric II





Metric III



Metric V

Revenues

Faculty Productivity		
	Total class sect	ions taught per
	FTE full-tii	me faculty
	4.67	4.53
	4.31	1 2.5%

Metric VI

Asso	ciates
309	309
245	12.4%

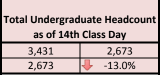




Market Value	of Endowment
1,860,987	1,860,987
1,338,203	1 9.2%

	ions taught per me faculty
4.98	4.96
4.25	- -0.3%

	er of Degrees isiana Residents
340	340
255	1 6.0%



Success of Academically "At		
Risk" Students (LSUE Pathways		
to Success Program - ACT		
Composite of less than 15)		

Total Gross Revo	
1,873,977	1,695,438
1,554,016	- 9.5%

``	ght per FTE full- aculty
305.41	263.36
263.36	- 9.3%

varded in STEM
11
1 22.2%

Total number of student enrolled in STEM		
215	175	
160	1 9.4%	

Fall-to-Fall re	etention rate
52.0%	44.6%
30.0%	↓ -5.1%

	rom First-Time- Freshmen
1,822,037	1,640,884
1,513,707	- 9.9%

Total SCH's taught per FTE part- time faculty	
278.26	274.18
234.80	↓ -1.5%

	er of degrees Allied Health
36	36
30	2 0.0%

Total number of High School Dual Enrollments (Distinct		
Headcount)		
532	221	
82	-42.0%	

Percentage of Pi in Good Acad	rogram Students emic Standing
79.0%	79.0%
35.0%	1 3.9%

State Appropr	riation per FTE
4,496	2,503
2,503	↓ -12.9%

% SCH's taught by full-time faculty	
78.0%	77.5%
0.73	1 2.1%

	er of degrees
80	in Nursing 62
52	-3.1%

Total Number of Student Receiving TOPS Awards		
483	429	
410	- -11.0%	

Mean Grade Point Average of								
Program Students								
2.36	2.36							
1.19	1 5.1%							

Net Revenue Generated from auxiliary enterprises							
463,932	80,267						
80,267	-79.6%						

	tructional per FTE student
2,823.16	2,718.003
2,386.68	1 8.0%

Louisiana State University Eunice

Metric I. The following metrics will identify the number of degrees conferred by level and professions most important to Louisiana.

	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
Campus total number of degrees awarded/conferred							
Diploma	0	1	3	2	1	1	4
Certificates *	4	15	11	18	18	21	28
Associates	271	251	245	257	270	275	309
Total Number of Degrees Awarded to Louisiana Residents	274	265	255	276	288	293	340
Total Number of Degrees Awarded to Out of State Residents	1	2	4	1	1	4	1
* Includes Post-Associate certificates							
Total number of degrees awarded by race/ethnicity							
Hispanic	0	5	5	4	5	8	5
American Indian or Alaska Native	0	3	2	3	3	5	2
Asian	4	2	1	2	1	2	4
Black or African American	38	39	43	51	48	42	60
Native Hawaiian or Other Pacific Islander					0	0	0
White	228	209	203	213	226	231	259
Two or More Races				4	1	2	0
Nonresident Alien	0	0	0		1	1	0
Race/Ethnicity Unknown	5	9	5		4	6	11
Total degrees awarded							
Total degrees awarded in STEM	9	10	3	7	8	9	11
Total number of degrees awarded in Nursing	63	52	52	80	57	64	62
Total number of degrees awarded in Allied Health	32	32	34	36	35	30	36

Metric I. The following metrics will identify the number of degrees conferred by level and professions most important to Louisiana.

List of STEM/SMART CIP code/s: The following list of CIP codes is to serve as a guide but it is not intended to be inclusive of all possibilities. We recognize that some campuses have degree programs centered in schools or colleges that might dictate a different CIP code. The campus should make the appropriate adjustment. In addition, the CIP codes used by the campus should correlate to the Board of Regents. If there is a discrepancy and the campus applies the IPEDS CIP code, then the campus should identify this with a footnote.

· · · · · · · · · · · · · · · · · · ·	•
11	Computer and Information Sciences and Support Services
14	Engineering
15	Engineering Technologies/Technicians
26	Biological and Biomedical Sciences
27	Mathematics and Statistics
40	Physical Sciences
0109	Animal Sciences
0110	Food Science and Technology
0111	Plant Sciences
0112	Soil Sciences
0301	Natural Resources Conservation and Research
0303	Fishing and Fisheries Sciences and Management
0305	Forestry
0306	Wildlife and Wildlands Science and Management
2901	Military Technologies
3001	Biological and Physical Sciences
3006	Systems Science and Theory
3008	Mathematics and Computer Science
3010	Biopsychology
3016	Accounting and Computer Science
3018	Natural Sciences
3019	Nutrition Sciences
3024	Neuroscience
3025	Cognitive Science
4101	Biology Technician/Biotechnology Laboratory Technician
4102	Nuclear and Industrial Radiologic Technologies/Technicians
4103	Physical Science Technologies/Technicians
4199	Science Technologies/Technicians Other
4211	Physiological Psychology/Psychobiology

Nursing CIP Code/s

Nursing	4-Digit CIP Codes 51.16		
Allied Health CIP Code/s			
Allied Health and Medical Assisting Services	51.08		
Allied Health Diagnostic, Intervention, and Treatment Professions	51.09		

Metric II. The following metrics will provide the campus enrollment trends.

Enrollment Headcount as of 14th Class Day (Undergraduate)	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Undergraduate								
14th Day Enrollment for First -Time Full-Time Degree Seeking Freshmen	660	700	710	803	678	627	568	524
		700	, 10	000	0.0	027	500	32.
14th Day Enrollment for First -Time Full -Time Degree Seeking Freshmen with In-State Residency	651	690	702	797	665	618	558	507
The bay Enrollment for this Time fall Time begins seeking freshmen with in state hesiacity	031	030	702	737	003	010	330	307
14th Day Enrollment for First -Time Full-Time Degree-Seeking Freshmen that are Non-Residents	9	10	8	6	13	9	10	17
14th Day Transfer Student Enrollment	191	220	233	250	264	205	229	153
14th Day Re-Admit Enrollment	193	209	184	198	183	141	158	161
Total Number of Continuing Undergraduates	1,528	1,387	1,401	1,512	1,571	1,514	1,525	1,425
14th Day Enrollment for First Time Full-Time and Part-Time Degree Seeking Freshmen	739	818	835	915	845	801	776	706
Preparatory	739	818	835	915	845	321	386	228
Total Undergraduate Headcount as of 14th Class Day	2,749	2,864	2.021	2 222	2.421	2,982	3,074	2,673
Total Officergraduate Headcount as of 14th Class Day	2,749	2,804	3,031	3,332	3,431	2,982	3,074	2,073
Undergraduate								
	1.570	1.501	4.500	1.675	1.631	1 452	4 275	4.252
Full-time (In-State Residency)	1,579	1,564	1,598	1,675	1,631	1,452	1,375 19	1,253 30
Full-time (Non Residency)	13	21	11	13	24	20		
Part-time (In-State Residency)	1,149	1,274	1,417	1,637	1,768	1,504	1,671	1,384
Part-time (Non Residency)	8	5	5	7	8	6	9	6
Total Undergraduate Headcount as of 14th Class Day	2,749	2,864	3,031	3,332	3,431	2,982	3,074	2,673
Total number of High School Dual Enrollments (Distinct Headcount)	82	213	364	433	532	320	381	221
Total Undergraduate Full-Time-Equivalent (FTE) Enrollment as of 14th Class Day (SCH/12)	2,396	2,421	2,488	2,666	2,643	2,396	2,418	2,178
	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
First Time Full Time Freshmen Enrollment by Race and Ethnicity as of 14th Class Day								
Hispanic	7	12	8	19	10	8	8	12
American Indian or Alaska Native	3							
	_	5	3	3	8	7	4	4
Asian	2	5	2	5	4	2	2	4 2
Black or African American	_	_		-	_		2 133	4 2 117
Black or African American Native Hawaiian or Other Pacific Islander	2 156	5 159	2 177	5 202	4 174	2 166	2 133 2	4 2 117 0
Black or African American Native Hawaiian or Other Pacific Islander White	2	5	2	5 202 555	4 174 463	2 166 432	2 133 2 405	4 2 117 0 379
Black or African American Native Hawaiian or Other Pacific Islander White Two or More Races	2 156	5 159 503	2 177	5 202 555 11	4 174 463 8	2 166	2 133 2 405 12	4 2 117 0 379 8
Black or African American Native Hawaiian or Other Pacific Islander White Two or More Races Nonresident Alien	2 156 476	5 159 503	2 177 501	5 202 555 11 1	4 174 463 8 6	2 166 432 9	2 133 2 405 12 3	4 2 117 0 379 8 0
Black or African American Native Hawaiian or Other Pacific Islander White Two or More Races	2 156	5 159 503	2 177	5 202 555 11	4 174 463 8	2 166 432	2 133 2 405 12	4 2 117 0 379 8
Black or African American Native Hawaiian or Other Pacific Islander White Two or More Races Nonresident Alien Race/Ethnicity Unknown	2 156 476	5 159 503 1 16	2 177 501	5 202 555 11 1 7	4 174 463 8 6 5	2 166 432 9	2 133 2 405 12 3 2	4 2 117 0 379 8 0 2
Black or African American Native Hawaiian or Other Pacific Islander White Two or More Races Nonresident Alien Race/Ethnicity Unknown	2 156 476	5 159 503	2 177 501 19 2008-2009	5 202 555 11 1 7	4 174 463 8 6 5	2 166 432 9 3	2 133 2 405 12 3 2 2012-2013	4 2 117 0 379 8 0 2
Black or African American Native Hawaiian or Other Pacific Islander White Two or More Races Nonresident Alien Race/Ethnicity Unknown Louisiana Transfer Enrollment Transfer from Louisiana Community Colleges	2 156 476	5 159 503 1 16	2 177 501 19 2008-2009	5 202 555 11 1 7 2009-2010	4 174 463 8 6 5 2010-2011 20	2 166 432 9 3 2011-2012	2 133 2 405 12 3 2 2012-2013	4 2 117 0 379 8 0 2 2013-2014
Black or African American Native Hawaiian or Other Pacific Islander White Two or More Races Nonresident Alien Race/Ethnicity Unknown Louisiana Transfer Enrollment Transfer from Louisiana Community Colleges Transfers from Louisiana Four-Year Universities	2 156 476 16 2006-2007	5 159 503 1 16 2007-2008	2 177 501 19 2008-2009 18 139	5 202 555 11 1 7 2009-2010 15 146	4 174 463 8 6 5 5 2010-2011 20 128	2 166 432 9 3 2011-2012 16 110	2 133 2 405 12 3 2 2012-2013	4 2 117 0 379 8 0 2 2013-2014 12 74
Black or African American Native Hawaiian or Other Pacific Islander White Two or More Races Nonresident Alien Race/Ethnicity Unknown Louisiana Transfer Enrollment Transfer from Louisiana Community Colleges Transfers from Louisiana Four-Year Universities Student Credit Hours (SCH)	2 156 476 16 2006-2007	5 159 503 1 16 2007-2008	2 177 501 19 2008-2009 18 139 2008-2009	5 202 555 11 1 7 2009-2010 15 146 2009-2010	4 174 463 8 6 5 2010-2011 20 128 2010-2011	2 166 432 9 3 2011-2012 16 110 2011-2012	2 133 2 405 12 3 2 2012-2013 13 123 2012-2013	4 2 117 0 379 8 0 2 2013-2014 12 74 2013-2014
Black or African American Native Hawaiian or Other Pacific Islander White Two or More Races Nonresident Alien Race/Ethnicity Unknown Louisiana Transfer Enrollment Transfer from Louisiana Community Colleges Transfers from Louisiana Four-Year Universities Student Credit Hours (SCH) Fall SCH	2 156 476 16 2006-2007 28,756	5 159 503 1 16 2007-2008 29,056	2 177 501 19 2008-2009 18 139 2008-2009 29,855	5 202 555 11 1 7 2009-2010 15 146 2009-2010 31,995	4 174 463 8 6 5 5 2010-2011 20 128 2010-2011 31,718	2 166 432 9 3 2011-2012 16 110 2011-2012 28,751	2 133 2 405 12 3 2 2012-2013 13 123 2012-2013 29,014	4 2 117 0 379 8 0 2 2013-2014 12 74
Black or African American Native Hawaiian or Other Pacific Islander White Two or More Races Nonresident Alien Race/Ethnicity Unknown Louisiana Transfer Enrollment Transfer from Louisiana Community Colleges Transfers from Louisiana Four-Year Universities Student Credit Hours (SCH)	2 156 476 16 2006-2007	5 159 503 1 16 2007-2008	2 177 501 19 2008-2009 18 139 2008-2009	5 202 555 11 1 7 2009-2010 15 146 2009-2010	4 174 463 8 6 5 2010-2011 20 128 2010-2011	2 166 432 9 3 2011-2012 16 110 2011-2012	2 133 2 405 12 3 2 2012-2013 13 123 2012-2013	4 2 117 0 379 8 0 2 2013-2014 12 74 2013-2014
Black or African American Native Hawaiian or Other Pacific Islander White Two or More Races Nonresident Alien Race/Ethnicity Unknown Louisiana Transfer Enrollment Transfer from Louisiana Community Colleges Transfers from Louisiana Four-Year Universities Student Credit Hours (SCH) Fall SCH Spring SCH	2 156 476 16 2006-2007 28,756 26,113	5 159 503 1 16 2007-2008 29,056 26,706	2 177 501 19 2008-2009 18 139 2008-2009 29,855 28,323	5 202 555 11 1 7 2009-2010 15 146 2009-2010 31,995 30,491	4 174 463 8 6 5 5 2010-2011 20 128 2010-2011 31,718 29,837	2 166 432 9 3 2011-2012 16 110 2011-2012 28,751 27,995	2 133 2 405 12 3 2 2012-2013 13 123 2012-2013 29,014 26,620	4 2 117 0 379 8 0 2 2013-2014 12 74 2013-2014 26,138
Black or African American Native Hawaiian or Other Pacific Islander White Two or More Races Nonresident Alien Race/Ethnicity Unknown Louisiana Transfer Enrollment Transfer from Louisiana Community Colleges Transfers from Louisiana Four-Year Universities Student Credit Hours (SCH) Fall SCH	2 156 476 16 2006-2007 28,756	5 159 503 1 16 2007-2008 29,056	2 177 501 19 2008-2009 18 139 2008-2009 29,855	5 202 555 11 1 7 2009-2010 15 146 2009-2010 31,995	4 174 463 8 6 5 5 2010-2011 20 128 2010-2011 31,718	2 166 432 9 3 2011-2012 16 110 2011-2012 28,751	2 133 2 405 12 3 2 2012-2013 13 123 2012-2013 29,014	4 2 117 0 379 8 0 2 2013-2014 12 74 2013-2014
Black or African American Native Hawaiian or Other Pacific Islander White Two or More Races Nonresident Alien Race/Ethnicity Unknown Louisiana Transfer Enrollment Transfer from Louisiana Community Colleges Transfers from Louisiana Four-Year Universities Student Credit Hours (SCH) Fall SCH Spring SCH	2 156 476 16 2006-2007 28,756 26,113	5 159 503 1 16 2007-2008 29,056 26,706	2 177 501 19 2008-2009 18 139 2008-2009 29,855 28,323	5 202 555 11 1 7 2009-2010 15 146 2009-2010 31,995 30,491	4 174 463 8 6 5 5 2010-2011 20 128 2010-2011 31,718 29,837	2 166 432 9 3 2011-2012 16 110 2011-2012 28,751 27,995	2 133 2 405 12 3 2 2012-2013 13 123 2012-2013 29,014 26,620	4 2 117 0 379 8 0 2 2013-2014 12 74 2013-2014 26,138
Black or African American Native Hawaiian or Other Pacific Islander White Two or More Races Nonresident Alien Race/Ethnicity Unknown Louisiana Transfer Enrollment Transfer from Louisiana Community Colleges Transfers from Louisiana Four-Year Universities Student Credit Hours (SCH) Fall SCH Spring SCH Total number of students enrolled who received TOPS (Fall Semester)	2 156 476 16 2006-2007 28,756 26,113 2006-2007	5 159 503 1 16 2007-2008 29,056 26,706	2 177 501 19 2008-2009 18 139 2008-2009 29,855 28,323	5 202 555 11 1 7 2009-2010 15 146 2009-2010 31,995 30,491	4 174 463 8 6 5 2010-2011 20 128 2010-2011 31,718 29,837	2 166 432 9 3 2011-2012 16 110 2011-2012 28,751 27,995	2 133 2 405 12 3 2 2012-2013 13 123 2012-2013 29,014 26,620	4 2 117 0 379 8 0 2 2013-2014 12 74 2013-2014 26,138
Black or African American Native Hawaiian or Other Pacific Islander White Two or More Races Nonresident Alien Race/Ethnicity Unknown Louisiana Transfer Enrollment Transfer from Louisiana Community Colleges Transfers from Louisiana Four-Year Universities Student Credit Hours (SCH) Fall SCH Spring SCH Total number of students enrolled who received TOPS (Fall Semester) Performance	2 156 476 16 2006-2007 28,756 26,113 2006-2007 77	5 159 503 1 16 2007-2008 29,056 26,706 2007-2008 87	2 177 501 19 2008-2009 18 139 2008-2009 29,855 28,323 2008-2009 102	5 202 555 11 1 7 2009-2010 15 146 2009-2010 31,995 30,491 2009-2010	4 174 463 8 6 5 2010-2011 20 128 2010-2011 31,718 29,837 2010-2011 92	2 166 432 9 3 2011-2012 16 110 2011-2012 28,751 27,995 2011-2012	2 133 2 405 12 3 2 2012-2013 13 123 2012-2013 29,014 26,620 2012-2013	4 2 117 0 379 8 0 2 2013-2014 12 74 2013-2014 26,138
Black or African American Native Hawaiian or Other Pacific Islander White Two or More Races Nonresident Alien Race/Ethnicity Unknown Louisiana Transfer Enrollment Transfer from Louisiana Community Colleges Transfers from Louisiana Four-Year Universities Student Credit Hours (SCH) Fall SCH Spring SCH Total number of students enrolled who received TOPS (Fall Semester) Performance Opportunity	2 156 476 16 2006-2007 28,756 26,113 2006-2007 77 346	5 159 503 1 16 2007-2008 29,056 26,706 2007-2008 87 315	2 177 501 19 2008-2009 18 139 2008-2009 29,855 28,323 2008-2009 102 261	5 202 555 11 1 7 2009-2010 15 146 2009-2010 31,995 30,491 2009-2010 117 267	4 174 463 8 6 5 2010-2011 20 128 2010-2011 31,718 29,837 2010-2011 92 273	2 166 432 9 3 2011-2012 16 110 2011-2012 28,751 27,995 2011-2012 101 306	2 133 2 405 12 3 2 2012-2013 13 123 2012-2013 29,014 26,620 2012-2013 104 315	4 2 117 0 379 8 0 2 2013-2014 12 74 2013-2014 26,138

¹ FY 2012-2013 & 2013-2014 updated as of January 7, 2014

Metric II. The following metrics will provide the campus enrollment trends.

Enrollment by specified discipline	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Total number of student enrolled in STEM	166	202	201	215	200	173	160	175
Total number of students enrolled in Teacher Education (Note BOR Teacher Education								
Initiative)								
Associate Degree Program	121	109	69	66	59	46	45	49
Transfer Program	373	326	312	383	379	315	235	198
Total number of students enrolled in Pre-Nursing	422	473	470	511	468	450	460	393
Total number of students enrolled in Nursing	126	117	126	115	122	110	136	103
Total number of students enrolled in Nursing - Transfer	61	78	117	147	149	146	140	107
Total number of students enrolled in Pre-Radiologic Technology	207	171	171	202	209	206	170	159
Total number of students enrolled in Radiologic Technology	20	37	40	42	40	31	38	36
Total number of students enrolled in Pre-Respiratory Care	63	58	73	54	56	49	55	40
Total number of students enrolled in Respiraratory Care	20	20	18	20	26	25	26	23
Total number of students enrolled in DMS	0	0	0	20	31	36	71	56

List of STEM/SMART CIP code/s

11	Computer and Information Sciences and Support Services
14	Engineering
15	Engineering Technologies/Technicians
26	Biological and Biomedical Sciences
27	Mathematics and Statistics
40	Physical Sciences
0109	Animal Sciences
0110	Food Science and Technology
0111	Plant Sciences
0112	Soil Sciences
0301	Natural Resources Conservation and Research
0303	Fishing and Fisheries Sciences and Management
0305	Forestry
0306	Wildlife and Wildlands Science and Management
2901	Military Technologies
3001	Biological and Physical Sciences
3006	Systems Science and Theory
3008	Mathematics and Computer Science
3010	Biopsychology
3016	Accounting and Computer Science
3018	Natural Sciences
3019	Nutrition Sciences
3024	Neuroscience
3025	Cognitive Science
4101	Biology Technician/Biotechnology Laboratory Technician
4102	Nuclear and Industrial Radiologic Technologies/Technicians
4103	Physical Science Technologies/Technicians
4199	Science Technologies/Technicians Other
4211	Physiological Psychology/Psychobiology

Nursing CIP Code/s

4-Digit CIP Codes

Nursing

51.16

Metric II. The following metrics will provide the campus enrollment trends.

Allied Health CIP Code/s

Allied Health and Medical Assisting Services	51.08
Allied Health Diagnostic, Intervention, and Treatment Professions	51.09

Variables Description

Headcount Enrollment Undergraduate - Total number of full-time and part-time students enrolled in courses for undergraduate credit.

Headcount Enrollment Undergraduate – Total number of full-time and part-time students enrolled in courses for graduate credit.

Full-Time Equivalent (FTE) – The calculation of FTE can vary by institution. However, FTE enrollment reported for this metric should reconcile to FTE data you report to the Louisiana BoR, SREB and IPEDS for your campus.

Full-Time Student Undergraduate - a student enrolled for 12 or more semester credits or 24 or more contact hours a week each term. (IPEDS)

Dual Enrollment- A student who is enrolled in high school but who is also enrolled, simultaneously, in a postsecondary institution are considered dual enrolled.

Science Technology Engineering and Mathematics (STEM): STEM enrollment is calculated based on STEM CIP codes.

Educations, Nursing, Allied Health - Use the CIP codes as defined by IPEDS for these disciplines to determine the number of students enrolled and graduates in these field of study.

Metric III. The following metric will identify the campus trends for retention, graduation,

Analysis of First-time, Full-time, Associate Degree-seeking Freshmen

			%					% Graduation			
Cohort	Cohort	Head	continuation	% continuation	% Graduation	% Graduation	% Graduation	150	% Graduation	% Graduation	% Graduation
Type	Year	Count	to_2nd_Yr	to_3rd_Yr	in_1st_Yr	in_2nd_Yr	in_3rd_Yr	Total	in_4th_Yr	in_5th_Yr	in_6th_Yr
Total	2002	325	43.4%	23.7%	0.0%	0.6%	7.1%	7.7%	4.9%	0.9%	0.3%
Total	2003	369	43.8%	24.4%	0.0%	0.8%	5.7%	6.5%	4.3%	1.6%	1.4%
Total	2004	405	42.0%	21.2%	0.0%	0.2%	6.7%	6.9%	4.2%	0.2%	1.0%
Total	2005	332	53.8%	29.2%	0.0%	1.2%	7.5%	8.7%	4.8%	2.7%	1.8%
Total	2006	312	51.8%	27.9%	0.0%	1.6%	9.3%	10.9%	5.8%	2.9%	0.9%
Total	2007	323	45.1%	22.3%	0.0%	0.9%	4.3%	5.2%	5.9%	2.2%	1.2%
Total	2008	352	50.3%	23.0%	0.0%	2.0%	4.5%	6.5%	3.4%	1.4%	
Total	2009	364	42.9%	18.7%	0.0%	1.9%	6.0%	7.9%	4.1%		
Total	2010	290	46.9%	22.4%	0.0%	3.8%	5.2%	9.0%			
Total	2011	305	47.2%	26.9%	0.0%	2.3%					
Total	2012	284	50.0%								
Total	2013	250									

Student Progression, Number of Full								
Time Student Completing	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Original Full-Time Cohort	FA02 - 1,711	FA03 - 1,871	FA04 - 1,818	FA05 - 1,726	FA06 - 1592	FA07 - 1585	FA08 - 1609	FA09 - 1688
Up to 24 hours after 4 semesters	645	688	653	622	544	535	560	572
36 hours after 6 semesters	323	337	289	257	251	249	256	231
48 hours after 8 semesters	154	143	111	114	118	103	89	94
Success of Academically "At Risk"								
Students (LSUE Pathways to Success								
Program - ACT Composite of less	Baseline							
than 15)	Year 2004	2009	2010	2011	2012	2013		
Fall-to-Fall retention rate	30%	52%	31%	52%	47.0%	44.6%		
Percentage of Program Students in								
Good Academic Standing	35%	70%	63%	72%	76%	79%		
Percentage of Students Dropped								
from the University for Poor								
Academic Performance	22%	3%	10%	5%	5%	4%		
Mean Grade Point Average of								
Program Students	1.185	2.157	2.156	2.234	2.242	2.356		
Employer Satisfaction Rate with								
Nursing and Allied Health Field								
Graduates	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012		
Nursing	100	95	100	100	100	100		
Radiologic Technology	100	100	100	100	100	100		
Respiratory Care		100	100	100	100	100		
Diagnostic Medical Sonography	NA	NA	NA	100	100	100		

V. The following metrics will identify the tuition and fee revenues, and, other revenue resources.

	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
Annual Gifts							
Gifts per Annun	146,060	119,087	288,425	152,600	166,012	185,137	198,602
Total Endowment Value	1,639,396	1,505,325	1,338,203	1,545,061	1,777,552	1,704,880	1,860,987
Earned Interest on Endowments	63,106	67,751	54,470	67,472	67,846	65,918	66,365
Dollar amount of the endowment approved each fiscal year and made available for expenditures by							
the campus	63,106	67,751	54,470	67,472	67,846	65,918	66,365
Total # of Foundations	1	1	1	1	1	1	1
Foundations total Assets (\$ Amount)	1,281,023	1,392,405	1,532,253	1,510,380	1,540,998	1,645,960	1,802,431
	List your Institution	on's Foundations					
Total # of Board of Regents Support Fund	5	5	7	7	7	7	7
Total Value (\$ Amount) of BoR Support Fund	764,102	686,114	537,270	795,153	910,295	863,231	921,020
	List your Institution	on's BoR Support F	unds				
Total Gross Revenue Generated from tuition and fees							
Total Gross Revenue From First-Time-Full-Time Freshmen	1,554,016	1,646,259	1,769,784	1,581,257	1,834,073	1,873,977	1,695,438
Gross Revenue From First-Time-Full-Time Freshmen (In-State Only)		1,600,256	1,726,992	1,556,516	1,764,270	1,799,507	1,612,712
Gross Revenue From First-Time-Full-Time Freshmen (Out-of-State Only)		46,113	42,792	24,741	69,803	74,470	82,726
Net Revenue From First-Time-Full-Time Freshmen	1,513,707	1,557,013	1,641,755	1,533,804	1,797,587	1,822,037	1,640,884
Net Revenue From First-Time-Full-Time Freshmen (In-State Only)	1,492,903	1,527,162	1,618,043	1,512,243	1,749,096	1,774,352	1,596,948
Net Revenue From First-Time-Full-Time Freshmen (Out-of-State Only)	20,804	29,851	23,712	21,561	48,491	47,685	43,936
Financial Aid							
Total institutional dollars awarded need based aid for entering freshmen class		XXXXXXXX	XXXXXXXXX	XXXXXXXXX	\$0	\$0	\$0
Total institutional dollars awarded non-need aid for entering freshmen class	XXXXXXXXX	XXXXXXXX	XXXXXXXXX	XXXXXXXX	\$61,067	\$88,890	\$253,110
Total institutional dollars awarded need based aid for entering freshmen class LA residents	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXX	\$0	\$0	\$0
Total institutional dollars awarded non-need based aid for entering freshmen class LA residents	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	\$44,113	\$61,362	\$146,863
Total institutional dollars awarded need based aid for entering freshmen class non-residents	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	\$0	\$0	\$0
		10000000	10000000	,,,,,,,,,,,,	445.054	407.500	4406.04-
Total institutional dollars awarded non-need based aid for entering freshmen class non-residents	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	\$16,954	\$27,528	\$106,247
State Appropriation per FTE ¹	\$4,023	\$4,496	\$4,118	\$3,346	\$2,884	\$2,875	\$2,503
υτατε Αργιομπατίοπ μετ F1L	74,023	Ş 4,400	74,110	73,340	72,004	72,013	72,303
Net Revenue Generated from auxiliary enterprises (i.e., bookstores, dinning services)	390,919	463,932	303,459	417,743	230,923	393,619	\$80,267
The state of the s	330,313	100,002	303,133	117,7 13	250,525	333,013	Ç00,207

¹ State Appropriation per FTE = the Board of Regents Formula Appropriations Per FTE.

V. The following metrics will identify the tuition and fee revenues, and, other revenue resources.

Annual Giving data include all contributions actually received during the institution's fiscal year in the form of cash, securities company products, and other property from alumni, non-alumni individuals, corporations, foundations, religious organizations and other groups. Not included in the totals are public funds, earnings on investments held by the institution, and unfulfilled pledges.

Endowment Value equals the market value of of the endowment as of June 30 of the reporting year.

FTE Full time equivalent

Payout from Endowment equal interest earned on endowment.

Gross Revenue Generated from Student Enrollment FTE equals revenue gain from student tuitions and fees.

Net Revenue Generated from Student Enrollment FTE equals gross revenue from enrollment headcount minus institutional supported finaicial aid.

Net Revenue from Auxiliary equal gross revenue generated from auxiliary enterprises minus debt services and other financial obligations.

Metric VI. The following metrics will identify teaching and research productivity per FTE faculty.

	Fall 2007	Fall 2008	Fall 2009	Fall 2010	Fall 2011	Fall 2012	Fall 2013
Average Section Size in Lecture and Seminar courses							
Total Enrollment	9,172	9,360	10,027	9,927	8,889	9,132	8,188
Number of Sections	387	408	390	412	370	364	355
Average section size	24.0	23.0	25.7	24.1	24.0	25.1	23.1
Full-Time Academic FTE faculty assigned to classes			76.4	86.2	76.9	75.9	76.9
Part-Time Academic FTE faculty assigned to classes			28.0	27.1	22.0	21.3	19.8
Non-Academic FTE assigned to classes			3.2	2.7	1.8	2.8	1.3
Sections taught by full-time faculty			357	372	344	335	348
Sections taught by part-time faculty			126	115	106	106	98
Sections taught by non-academic staff			16	14	9	15	7
Total sections			499	501	459	456	453
Tatal along continue to what you FTF full time for ultur			4.7	4.3	4.5	4.4	4.5
Total class sections taught per FTE full-time faculty Total class sections taught per FTE part-time faculty			4.7	4.3	4.8	5.0	5.0
Total class sections taught per FTE part-time faculty Total class sections taught per FTE non-academic staff			5.0	5.2	5.0	5.4	5.4
Total class sections taught per FTE hon-academic stan			5.0	5.2	5.0	J.4	3.4
% class sections taught by full-time faculty			71.5	74.3	76.0	73.5	76.8
% class sections taught by part-time faculty			25.3	23.0	23.1	23.2	21.6
% class sections taught by non-academic staff			3.2	2.8	2.0	3.3	1.6
Total student credit hours			31,983	32,292	28,751	29,014	26,138
Total SCH's taught by full-time faculty			23,340	25,174	22,382	22,028	20,252
Total SCH's taught by part-time faculty			7,563	6,356	5,976	5,927	5,415
Total SCH's taught by non-academic staff			990	762	393	1,059	471
Total SCH's taught per FTE full-time faculty			305.4	291.9	290.9	290.2	263.4
Total SCH's taught per FTE part-time faculty			273.5	234.8	271.6	278.3	274.2
Total SCH's taught per FTE non-academic staff			309.4	282.8	218.3	378.2	362.3
% SCH's taught by full-time faculty			73.0%	78.0%	77.8%	75.9%	77.5%
% SCH's taught by part-time faculty			23.6%	19.7%	20.8%	20.4%	20.7%
% SCH's taught by non-academic staff			3.1%	2.4%	1.4%	3.6%	1.8%
<u> </u>							

Metric VI. The following metrics will identify teaching and research productivity per FTE faculty.

Annual	2007-08	2008-09	2009-10	2010-11	2011-2012	2012-2013	2013-2014
Total Annual student credit hours, fall & spring	55,762	58,178	62,486	61,555	56,740	55,634	
FTE students	2,323	2,424	2,604	2,565	2,364	2,318	
Direct instructional expenditures	6,526,983	684,332	6,214,913	6,452,660	6,624,119	6,299,666	
Direct instructional expenditures per SCH	117.05	117.63	99.46	105	117	113	
Direct instructional expenditures per FTE student	2,809.72	2,823.16	2,387	2,516	2,802	2,718	
Personnel cost as % of Direct Instructional Expenditures	96.10	96.35	97.04	95.53	96.30	96.74	
Total FTE faculty (instruction, research, public service)			107.6	116.0	100.7	100.0	98.0
Full-time FTE faculty as % of total FTE faculty			71.0%	74.3%	76.4%	75.9%	78.5%

Definitions:

Direct Expenditures for Instructions: Total Direct Instructional Expenditures include data in certain functional areas - instruction, research, and public service. Direct expenditure data reflect costs incurred for personnel compensation, supplies, and services used in the conduct of each of these functional areas. They include acquisition costs of capital assets such as equipment and library books to the extent that funds are budgeted for the use of departments for instruction, research, and public service. Similar to the Delaware Study, exclude centrally allocated computing costs and centrally supported computer labs, and graduate student tuition remission and fee waivers.

Instruction: Instruction includes general academic instruction, occupational and vocational instruction, community education, preparatory and adult basic education, and remedial and tutorial instruction conducted by the teaching faculty for the institution's students. Departmental research and service **which are not separately budgeted** should be included under instruction. In other words, department research which is externally funded should be excluded from instructional expenditures, as should any departmental funds which were expended for the purpose of matching external research funds as part of a contractual or grant obligation. EXCLUDE expenditures for academic administration where the primary function is administration. For example, exclude deans, but include department chairs.)

Disaggregate total direct instructional expenditures for the institution into the following categories:

Salaries: Report all wages paid to support the instructional function in a given department or program during the fiscal year. While these will largely be faculty salaries, be sure to include clerical (e.g., department secretary), professionals (e.g., lab technicians), Graduate student stipends (but not tuition waivers), and any other personnel who support the teaching function and whose salaries and wages are paid **from the institution's instructional budget.**

Benefits: Report expenditures for benefits associated with the personnel for whom salaries and wages were reported on the previous entry. If you cannot separate benefits from salaries, but benefits are included in the salary figure you have entered, indicate "Included in Salaries" in the data field. Some institutions book benefits centrally and do not disaggregate to the department level. If you can compute the appropriate benefit amount for the department/program, please do so and enter the data. If you cannot do so, leave the benefit amount as zero and we will impute a cost factor based upon the current benefit rate for your institution, as published in <u>Academe</u>. If no rate is available, we will use a default value of 28%.

Metric VI. The following metrics will identify teaching and research productivity per FTE faculty.

Other Than Personnel Costs: This category includes non-personnel items such as travel, supplies and expense, non-capital equipment purchases, etc., that are typically part of an instructional department or program's cost of doing business. Excluded from this category are items such as central computing costs, centrally allocated computing labs, graduate student tuition remission and fee waivers, etc.

Research: This category includes all funds expended for activities specifically organized to produce research outcomes and commissioned by an agency either external to the institution or **separately budgeted** by an organizational unit within the institution. Report total research expenditures only. It is not necessary to disaggregate costs for this category.

Public Service: Report all funds **separately budgeted** specifically for public service and expended for activities established primarily to provide non-instructional services beneficial to groups external to the institution. Examples include cooperative extension and community outreach projects. Report total service expenditures only. It is not necessary to disaggregate costs for this category.

Federally Funded Research: As defined by NSF

Louisiana State University Eunice National Benchmark Report

	Success rate	s in developm	ental courses	Success rates in the first general education course after developmental courses.			The percentage of students who completed their developmental education sequence
	English	Math	Reading	English	Math	Reading/Social Sciences	
Louisiana State University Eunice	85%	63%	79%	83%	64%	76%	30%
National Average	73%	68%	76%	64%	58%	69%	30%

Notes:

All success rates calculated using methodology from the National Center for Developmental Education. Success is defined as those who achieve an A, B, or C divided by those who remain in the course at the end of the semester. Students who withdraw or are failed due to the attendance policy are removed from the total n.

Math at 63% was calculated using an average of 68% for MATH 0001 and 58% for MATH 0002.

Success Rates in the first general education course after developmental courses in English and Math at LSUE are calculated through Spring 2011; for Reading/Social Sciences it is calculated through Spring 2013.

The percentage of students who completed their developmental education sequence National Average is 30-40%.

Gerlaugh, K., Thompson, L., Boylan, H., and Davis, H. (2007). National study of developmental education II: Baseline data for community colleges. Research in Developmental Education 20 (4) 1-4.

Bailey, T., Jeong, D. W., & Cho, S. W. (2008). Referral, enrollment, and completion in developmental education sequences in community colleges. Retrieved on January 20, 2009 from http://ccrc.tc.columbia.edu/Publication.asp?UID=659

LSUHSC-NO 2013-14 Metric Executive Summary

LSU Health Sciences Center at New Orleans welcomes the opportunity to provide information concerning our student enrollment, graduation rates, faculty teaching and research productivity, and revenue resources. The information below in grouped by Metric and identifies significant trends and swings in data.

Metric 1 - Degrees Awarded

- There have been considerable increases in the number of degrees awarded in Allied Health and Nursing during the period of 2006-2007 to 2012-2013. This is a positive impact from efforts to increase the healthcare workforce.
- Total degrees and certificates grew over 24% from 2006-2007 to 2012-13. The percentage of minority students receiving degrees increased over 62%.

Metric II - Enrollment Trends

- Total Undergraduate, Graduate, and First Professional Headcount enrollment show a steady increase from 2006-2007 to 2013-2014. When combined, LSUHSC-NO shows a 30.5% increase in total headcount enrollment as of the 14th class day during this period. Total FTE has increased 30.8% over the same time frame. Enrollment is at an all time high for our campus.
- There is an increase in headcount between fall 2013 and fall 2012. Headcount and FTE's will grow further with the enrollment of the second Physician Assistant class in January.
- In the past seven years, enrollment as of the 14th Class Day has increased 49.6% for the School of Nursing, and 51.8% for the School of Allied Health Professions.

Metric III - Retention, Graduation, Licensure

- Undergraduate third to fourth year retention (as defined by continuous enrollment) is high; in particular, the Dental Hygiene program has an average retention rate of 99%.
- LSUHSC-NO maintains an excellent pass rates on licensure exams. The available data from the last seven years represents one hundred and twenty-three different exams. Seventy-one (58%) of these exams had a perfect passage rate. Forty-four (36%) of the exams had passage rates between 90% and 99%, and seven (6%) of the exams had passage rates between 80% and 89%.

Metric IV - Effectiveness of Campus Research and Technology

- Total number of PhDs and Postdoctoral Fellows awarded has increased over the sevenyear timeframe.
- We continue to place an emphasis on faculty obtaining sponsored research funding.

Metric VI - Revenue Resources

- The LSU Health Foundation averaged approximately \$5.5 million in annual gifts during this period. Fiscal year 2008 and 2013 produced normal results with fiscal year 2007 above normal and fiscal years 2009 through 2012 were below normal. Many of the 2007 funding opportunities were the results of national efforts in helping Katrina related recovery efforts. In addition, when a donor that has been stewarded by the Foundation staff for many years died in 2007, the foundation received the largest estate in its history.
- Revenues from tuition have grown as a result of increases in tuition rates and enrollment growth. These revenues are being used to offset declines in state general fund support.
- Our campus does not have any true freshmen.
- State Appropriations per FTE have declined over 50% due to budget reductions.

Metric VII - Teaching and Research Productivity

- Duplicate Headcount per Organized Section has increased 30%. It should be noted that the low numbers in this area are caused by a number of factors. For example, medical student clerkship sections are extremely small and are often one student per section. Thesis and dissertation work is also one student per section.
- Under "Cost Data", actual expenditures based on generally accepted accounting principles were used for FY 07 through FY 13 for Instruction and Public Service. Data from the NSF Survey of Research and Development Expenditures was used for FY 07 through FY 12. NSF survey expenditures for FY 13 will not be available until we complete the NSF survey in February 2014.
- FY 14 amounts for Instruction and Public Service are all estimates derived from a budget schedule developed for the Board of Regents in July as part of our FY 14 operating budget presentation.
- Between FY 07 and FY 13, Instruction expenditures increased 18% and Public Service increased 21%. This reflects our recovery from the impact of Hurricane Katrina on our academic programs.
- Research and public service expenditures have increased at the same time as our tenured and tenure track faculty full time equivalent (FTE) numbers have declined. Public Service expenditures Per FTE T/TT Faculty have increased 77%; Research per FTE T/TT Faculty for Research and combined Research and Public Service expenditures per FTE T/TT Faculty will be available once the NSF Research Expenditures survey is completed.

National Benchmarks

Data is included comparing the performance of our medical students on the USMLE examinations to medical students nationally; our medical school's rank among medical schools nationally in NIH funding and benchmark data by discipline for faculty salaries.

HSCNO MISSION:

The mission of the Louisiana State University Health Sciences Center in New Orleans (LSUHSC-NO) is to provide education, research and public service through direct patient care and community outreach. LSUHSC-NO comprises the Schools of Allied Health Professions, Dentistry, Graduate Studies, Medicine, Nursing, and Public Health.

Louisiana State University Health Sciences Center New Orleans

Metrics at a Glance

					Wictines at a Giant	•		
Legend	:				2013-14	4	Increase from Previous Year	
	St	atistic						
High	Х	Υ	Most Recent Available			_		No cianhe
Low	Z	%	% Change from Previous Year				Decrease from Previous Year	
_	М	etric I	Metric II	Metric III	Metric IV	Metric V	Metric VI	Metric VII
		s Awarded	Enrollment	Student Success	Research Expenditures	Technology Transfer	Revenues	Faculty Productivity
	Bac 337 244	Bachelors Total Undergraduate Headcount 337 337 915 915		Fall Headcount 2,929 2,170 ↑ 5.1%	Total number of T/TT faculty holding grants 118 96 96 -11.9%	Number of Licensing FTEs employed 2 2 1 1 100.0%	Annual Gifts 9,858,325 5,549,828 3,385,266 ♠ 63.9%	Total Instructional T/TT Faculty 287 210 210 → -1.4%
	210 129	asters 201 -4.3%	Total Graduate Headcount 882 882 614 ♠ 2.4%	Fall FTE 2,657 2,034 0	% of T/TT faculty holding grants 47.6% 45.1% 38.3% -5.3%	Number of Material Transfer Agreements (MTAs) 111 50 13 284.6%	Market Value of Endowments 84,192,947 83,610,798 68,465,779 ↑ 11.5%	Total All FTE Instructional Faculty 846 795 795 -1.2%
F	rofessional 188 155	188	Total Professional Headcount 1,032 1,032 915	Fall Credit Hour per FTE 20.9 19.2 18.7 -6.3%	Total number of Postdoctoral Fellows 42 42 28	Total number of Licenses/Options yielding license income of any sort 8 7 7 -12.5%	Total Gross Revenue Generated from tuition and fees 34,860 34,860 17,966 ↑ 17.2%	T/TT FTE Faculty as a Percent of Total FTE Faculty 35.6% 26.4% 26.4% → -0.2%
P	rofessional 68 53	Dentistry (DDS) 68 17.2%	Total number of students enrolled who received TOPS 314 253 237 -14.8%	3rd to 4th Year Retention (Cardiopulmonary Science - BS) 89.0% 89.0% 50.0% 16.4%	Research per FTE T/TT faculty (in thousands) 240 232 217 -1.3%	Total License Income Received 159,651 81,610 81,610 -15.1%	Total Net Revenue Generated from tuition and fees 31,818 31,818 15,003 19.6%	Total SCH Per T/TT Faculty 197.5 * 172.6 #VALUE!
		ber of degrees d in Nursing 339 -2.3%	Total number of students enrolled in Nursing programs 1,064 1,064 711 1.6%	3rd to 4th Year Retention (Medical Technology - BS) 100.0% 96.0% 82.0% -4.0%	Total Federal Research	Total \$ Spent on Legal Fees for Patents and/or Copyrights 369,701 180,236 180,236	State Appropriation per FTE 71,533 36,099 34,865 ♠ 3.5%	Estimated FTE Student Taught per T/TT FTE Faulty 12.3 * 7.1 #VALUE!
		ber of degrees n Allied Health 157 -12.3%	Total number of students enrolled in Allied Health Professions programs 392 378 220 1 3.0%	3rd to 4th Year Retention (Dental Hygiene - BS) 100.0%	Total NSF Research Expenditures 62,167	Total U.S Patent Applications Filed 21 19 9 1 35.7%	Net Revenue Generated from auxiliary enterprises 1,230,377	Personnel Cost as a percent of Direct Instructional Expense 93.2% 93.2% 84.3% 2.1%

Louisiana State University Health Sciences Center New Orleans

Metric I. The following metric will identify the the number of degrees conferred by level and professions most important to

Summary of Degrees Awarded

Louisiana State University HSC NO	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
Campus total number of degrees awarded/conferred							
Associates	7	5	6	5	11	5	4
Bachelors	260	244	255	286	277	328	337
Masters	182	172	129	189	166	210	201
Doctoral Research/Scholarship (PhD, DNS)	14	28	43	27	22	17	21
Professional Audiology (AuD)				7	7	12	10
Professional Physical Therapy (DPT)				28	40	40	30
Professional Medicine (MD)	157	155	170	165	180	174	188
Professional Dentistry (DDS)	59	58	60	60	53	58	68
Post Doctoral Certificate (Advanced Dental Ed.)	24	11	17	12	18	19	14
Total degrees awarded							
Total number of degrees awarded in Nursing	238	234	231	297	272	347	339
Total number of degrees awarded in Allied Health	139	127	98	131	152	179	157
Total number of degrees awarded by race/ethnicity							
Hispanic	18	20	21	22	32	29	27
American Indian or Alaska Native	0	3	0	5	1	1	2
Asian/Pacific Islander	47	56	65	56	50	58	70
African American Non-Hispanic	50	51	64	51	56	83	88
Native Hawaiian or Other Pacific Islander	1	0	0	0	4	2	0
White Non-Hispanic	570	528	512	618	612	666	649
Two or More Races	0	0	0	0	0	0	3
Nonresident Alien	17	14	16	22	11	18	17
Race/Ethnicity Unknown	0	1	2	5	8	6	17

37 .	OID	a 1 /
Nursing	I'IP	I odo/s

	CIP Code	CIP 2010 Code	Degree
Nursing	51.1601	51.3801	BSN
Nursing Administration	51.1602	51.3802	MN
Nursing-Adult Health & Illness	51.1603	51.3803	MN
Nurse Anesthesia	51.1604	51.3804	MN
Primary Care Family Nurse Practitioner	51.1605	51.3805	MN
Neonatal Nurse Practitioner	51.1606	51.3806	MN
Nursing Science	51.1608	51.3808	DNS
Psyc./Community Health Nursing	51.1610	cancelled	MN
Public & Community Health Nursing	51.1611	51.3811	MN
51.1699 Nursing, other-Nurse Educator	51.1699	51.3817	MN
Nursing Practice	51.3818	51.3818	DNP

Louisiana State University Health Sciences Center New Orleans

 $Metric \ I. \ The following \ metric \ will \ identify \ the \ the \ number \ of \ degrees \ conferred \ by \ level \ and \ professions \ most \ important \ to$

4	77. 7	TT 1.1	CID	011
4	uuea	неанп	CIP	Code/s

1100000 11000000 011			
Health Science	51.0000	cancelled	MHS
Audiology	51.0202		Au D
Communications Disorders	51.0204		MCD
Cardiopulmonary Science	51.0901		BS
Occupational Therapy	51.2306		MOT
Physical Therapy	51.2308		DPT
Rehabilitation Services	51.2310	cancelled	BS
Rehabilitation Counseling	51.2310		MHS

Metric II. The following metrics will provide the campus enrollment trends.

Headcount Enrollment as of 14th Class Day	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Undergraduate	257	222	402	212	656	571	550	500
Full-time Part-time	357 283	323 339	492	646	656	571 311	559	599
	640	662	248 740	184 830	196 852	882	343 902	316 915
Total Undergraduate Headcount	640	002	/40	830	854	882	902	915
Graduate Full-time	493	500	575	641	674	671	670	728
Part-time	121	158	165	188	170	202	191	154
Total Graduate Headcount	614	658	740	829	844	873	861	882
First Professional	014	050	740	02)	044	075	001	002
Full-time	915	934	954	988	1,009	1,022	1,025	1032
Part-time	0	0	0	0	0	0	1,023	1032
Total Professional Headcount	915	934	954	988	1,009	1,022	1,025	1,032
Total Headcount Enrollment (Undergraduate, Graduate & Professional)	2,169	2,254	2,434	2,647	2,705	2,777	2,788	2,829
Total Full-Time-Equivalent (FTE) Enrollment	2,034	2,082	2,287	2,497	2,577	2,619	2,619	2,661
Tradal Francisco de la Decembra de La Colora	2007 2007	2007 2000	2000 2000	2000 2010	2010 2011	2011 2012	2012 2012	2012 2014
Total Enrollment by Race and Ethnicity as of the 14th Class Day Alllied Health Professions	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Aimed Health Professions Hispanic	9	8	16	16	18	13	17	13
American Indian or Alaska Native	0	0	0	0	0	2	0	1
Asian/Pacific Islander	19	14	12	13	14	20	26	1
African American Non-Hispanic	20	17	25	28	28	27	22	2
Native Hawaiian or Other Pacific Islander	0	1	0	0	0	0	0	2
White Non-Hispanic	201	179	239	286	317	321	286	29
Two or More Races	0	0	0	0	1	2	2	2)
Nonresident Alien	0	0	0	1	1	0	0	
Race/Ethnicity Unknown	0	1	4	7	6	7	14	1
Refuse to Report	0	0	0	0	0	0	0	
Dentistry								
Hispanic	8	7	7	5	6	9	10	1
American Indian or Alaska Native	0	0	0	0	1	1	1	
Asian/Pacific Islander	56	65	71	64	60	59	55	6
African American Non-Hispanic	4	4	4	9	15	17	21	2
Native Hawaiian or Other Pacific Islander	0	1	1	1	1	0	0	
White Non-Hispanic	289	291	294	300	295	292	295	28
Two or More Races	0	0	0	0	0	0	0	
Nonresident Alien	11	8	3	6	7	7	10	1
Race/Ethnicity Unknown	0	0	0	3	3	4	4	
Refuse to Report	0	0	0	0	0	0	0	
Graduate Studies								
Hispanic	7	3	1	1	3	1	2	
American Indian or Alaska Native	0	0	0	0	0	0	0	
Asian/Pacific Islander	4	6	4	5	3	9	10	
African American Non-Hispanic	5	6	8	8	6	5	8	
Native Hawaiian or Other Pacific Islander	0	0	0	0	0	0	0	
White Non-Hispanic	54	59	61	56	56	50	52	5
Two or More Races	0	0	0	0	0	0	0	
Nonresident Alien	51	51	49	54	34	33	28	2
Race/Ethnicity Unknown	0	0	0	0	0	0	0	•
Refuse to Report	0	0	0	0	0	0	0	(

Metric II. The following metrics will provide the campus enrollment trends.

Nursing								
Hispanio	22	25	38	47	50	50	52	45
American Indian or Alaska Native	3	4	4	2	4	5	7	4
Asian/Pacific Islande	r 31	21	20	30	28	43	54	54
African American Non-Hispanio	81	86	96	108	129	143	150	152
Native Hawaiian or Other Pacific Islande	r 0	0	0	0	1	0	1	0
White Non-Hispanic	572	627	684	761	754	774	778	804
Two or More Races	s 0	0	0	0	0	0	0	0
Nonresident Alien	n 2	3	4	13	12	16	3	3
Race/Ethnicity Unknown		0	0	0	0	1	2	0
Refuse to Repor	t 0	0	0	0	0	0	0	0
Medicine								
Hispanio		13	20	18	24	22	16	20
American Indian or Alaska Native		4	5	6	3	2	1	1
Asian/Pacific Islande		69	69	62	76	83	90	103
African American Non-Hispanio		46	44	48	55	53	49	42
Native Hawaiian or Other Pacific Islande		1	2	2	2	1	1	1
White Non-Hispanio		551	558	577	565	561	570	569
Two or More Races		0	0	1	2	2	2	6
Nonresident Alien		1	0	0	1	3	4	2
Race/Ethnicity Unknown		12	19	33	35	37	29	26
Refuse to Repor	t 0	0	0	0	0	0	0	
Public Health	. 4	4	2	4	-		-	4
Hispanic American Indian or Alaska Native		4	3	4 0	5 0	6 0	6 0	4
American Indian of Alaska Native Asian/Pacific Islande		6	5	8	7	10	16	13
		15	20	6 16	15	21	25	31
African American Non-Hispanio Native Hawaiian or Other Pacific Islande		0	0	0	0	1	0	0
White Non-Hispanic		33	35	40	51	49	56	66
Two or More Race		0	0	0	0	1	0	0
Nonresident Alier		10	8	7	11	14	13	18
Race/Ethnicity Unknown		2	1	1	0	0	0	0
Refuse to Repor		0	0	0	0	0	0	0
relation to repor					Ü			· ·
Student Credit Hours (SCH)	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Note: For MD and DDS Students 18 contact hours = 1 credit hour Fall SCF	, .	43,739	48,263	51,724	52,872	53,548	54,185	52,837
Spring SCI-	I 42,854	45,006	48,877	52,374	53,414	53,539	54,685	53,011
		****	****	****	-010 -011			-01011
Total number of students enrolled who received TOPS	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Performance		91	96	89	74	82	97	75
Opportunity		146	152	167	137	134	138	120
Honors	s 39	44	52	58	63	60	62	58
Enrollment by specified discipline as of 14th class day	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Total number of students enrolled in Nursing programs	711	766	846	961	978	1,032	1,047	1,064
Total number of students enrolled in Allied Health Professions programs	249	220	296	351	385	392	367	378
Nursing CIP Code/s								
Traising CII Coue/s	CIP Code	CIP 2010	Degree					
Nursing	51.1601	51.3801	BSN					
Nursing Administration	51.1602	51.3801	MN					
Nursing-Adult Health & Illness	51.1603	51.3802	MN					
Nurse Anesthesia	51.1604	51.3804	MN					
Primary Care Family Nurse Practitioner	51.1605	51.3805	MN					
	21.1002	21.2002	4.44					

Metric II. The following metrics will provide the campus enrollment trends.

Neonatal Nurse Practitioner	51.1606	51.3806	MN
Nursing Science	51.1608	51.3808	DNS
Psyc./Community Health Nursing	51.1610	cancelled	MN
Public & Community Health Nursing	51.1611	51.3811	MN
51.1699 Nursing, other-Nurse Educator	51.1699	51.3817	MN
Nursing Practice	51.3818	51.3818	DNP
Allied Health CIP Code/s			
Health Science	51.0000	cancelled	MHS
Audiology	51.0202		Au D
Communications Disorders	51.0204		MCD
Cardiopulmonary Science	51.0901		BS
Occupational Therapy	51.2306		MOT
Physical Therapy	51.2308		DPT
Rehabilitation Services	51.2310	cancelled	BS
Rehabilitation Counseling	51.2310		MHS

Variables Description

Headcount Enrollment Undergraduate - Total number of full-time and part-time students enrolled in courses for undergraduate credit.

Headcount Enrollment Undergraduate - Total number of full-time and part-time students enrolled in courses for graduate credit.

Full-Time Equivalent (FTE) – The calculation of FTE can vary by institution. However, FTE enrollment reported for this metric should reconcile to FTE data you report to the Louisiana BoR, SREB and IPEDS for your campus.

Full-Time Student Undergraduate - a student enrolled for 12 or more semester credits or 24 or more contact hours a week each term. (IPEDS)

Dual Enrollment- A student who is enrolled in high school but who is also enrolled, simultaneously, in a postsecondary institution are considered dual enrolled. Science Technology Engineering and Mathematics (STEM): STEM enrollment is calculated based on STEM CIP codes.

Educations, Nursing, Allied Health - Use the CIP codes as defined by IPEDS for these disciplines to determine the number of students enrolled and graduates in these fields of study.

Metric III. The following metric will identify the campus trends for retention, graduation, licensure and pass rate.

Metric III. The following metric will identify the campus trends for retention, grad 14th Day Headcount Enrollment	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Fall Headcount	2,170	2,254	2,434	2,647	2,705	2,777	2,788	2,929
Spring Headcount	2,185	2,319	2,523	2,713	2,794	2,789	2,841	1,029
Fall Credit Hours		43,248	47,746	49,025	48,068	53,500	53,637	51,060
Spring Credit Hours		45,055	48,982	43,695	53,404	53,491	54,697	28,818
Fall FTE	2,034	2,082	2,287	2,497	2,577	2,619	2,615	2,657
Spring FTE	2,057	2,179	2,373	2,557	2,622	2,625	2,667	1,028
Fall Credit Hour per FTE	20.76	20.77	20.88	19.63	18.65	20.43	20.51	19.22
Spring Credit Hour per FTE	20.83	20.68	20.64	17.09	20.37	20.38	20.51	28.03
Campus Undergraduate 3rd to 4th year retention rate by cohort year	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
By School and Program (student must be continuously enrollment)								
Allied Health Professions								
(Class begins in the Summer) Cardiopulmonary Science - BS	50%	75%	65%	79%	75%	76%	89%	
(Class begins in the Spring) Medical Technology - BS	83%	82%	82%	93%	100%	100%	96%	
Dentistry								
(Class begins in the Fall) Dental Hygiene - BS	100%	98%	98%	100%	97%	100%	100%	
Nursing								
(1st-2nd yr retention- 3yr. Program) Bachelor of Science - BSN	87%	85%	89%	79%	77%	80%	82%	
Number of students taking licensure exams	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Allied Health								
Cardiopulmonary Science (Cardiovascular Technology)	5	4	n/a	n/a	5	6	7	n/a
Cardiopulmonary Science (Respiratory Therapy)	9	12	7	8	6	7	6	n/a
Clinical Laboratory Sciences		11	23	21	25	26	27	n/a
Chinear Education y Sciences		11	20	0	22	20		n/a
Communications Disorders	8	11		_		20	16	
Communications Disorders Audiology	n/a	7	3	0	7	12	10	n/a
Communications Disorders Audiology Occupational Therapy	n/a 30	7 23	3 20	0	7 31	12 35	10 30	n/a
Communications Disorders Audiology Occupational Therapy Physical Therapy	n/a 30 34	7 23 39	3 20 20	0 0 28	7 31 41	12 35 40	10 30 31	n/a n/a
Communications Disorders Audiology Occupational Therapy Physical Therapy Rehabilitation Counseling	n/a 30 34	7 23	3 20	0	7 31	12 35	10 30	n/a
Communications Disorders Audiology Occupational Therapy Physical Therapy Rehabilitation Counseling Dentistry	n/a 30 34 8	7 23 39 7	3 20 20 4	0 0 28 0	7 31 41 12	12 35 40 11	10 30 31 n/a	n/a n/a n/a
Communications Disorders Audiology Occupational Therapy Physical Therapy Rehabilitation Counseling Dentistry DDS Clinical Licensure Exam (practical)	n/a 30 34 8	7 23 39 7	3 20 20 4	0 0 28 0	7 31 41 12	12 35 40 11	10 30 31 n/a	n/a n/a n/a n/a
Communications Disorders Audiology Occupational Therapy Physical Therapy Rehabilitation Counseling Dentistry DDS Clinical Licensure Exam (practical) DDS National Board Dental Exam (written)	n/a 30 34 8 52 52	7 23 39 7 62 52	3 20 20 4 56 59	0 0 28 0 57 60	7 31 41 12 53 53	12 35 40 11 59 59	10 30 31 n/a 67	n/a n/a n/a n/a n/a
Communications Disorders Audiology Occupational Therapy Physical Therapy Rehabilitation Counseling Dentistry DDS Clinical Licensure Exam (practical) DDS National Board Dental Exam (written) Dental Hygiene Clinical Licensure Exam (practical)	n/a 30 34 8 52 52 37	7 23 39 7 62 52 41	3 20 20 4 56 59 41	0 0 28 0 57 60 43	7 31 41 12 53 53 40	12 35 40 11 59 59 34	10 30 31 n/a 67 67 40	n/a n/a n/a n/a n/a n/a
Communications Disorders Audiology Occupational Therapy Physical Therapy Rehabilitation Counseling Dentistry DDS Clinical Licensure Exam (practical) DDS National Board Dental Exam (written) Dental Hygiene Clinical Licensure Exam (practical) National Board Dental Hygiene Exam (written)	n/a 30 34 8 52 52 37 37	7 23 39 7 62 52 41 41	3 20 20 4 56 59 41 41	0 0 28 0 57 60 43 43	7 31 41 12 53 53 40 40	12 35 40 11 59 59 34 34	10 30 31 n/a 67 67 40 40	n/a
Communications Disorders Audiology Occupational Therapy Physical Therapy Rehabilitation Counseling Dentistry DDS Clinical Licensure Exam (practical) DDS National Board Dental Exam (written) Dental Hygiene Clinical Licensure Exam (practical) National Board Dental Hygiene Exam (written) Dental Laboratory Technology-Recognized Graduate Examination (Written)	n/a 30 34 8 52 52 37 37	7 23 39 7 62 52 41	3 20 20 4 56 59 41	0 0 28 0 57 60 43	7 31 41 12 53 53 40	12 35 40 11 59 59 34	10 30 31 n/a 67 67 40	n/a n/a n/a n/a n/a n/a
Communications Disorders Audiology Occupational Therapy Physical Therapy Rehabilitation Counseling Dentistry DDS Clinical Licensure Exam (practical) DDS National Board Dental Exam (written) Dental Hygiene Clinical Licensure Exam (practical) National Board Dental Hygiene Exam (written) Dental Laboratory Technology-Recognized Graduate Examination (Written) Medicine	n/a 30 34 8 52 52 37 37 7	7 23 39 7 62 52 41 41 5	3 20 20 4 56 59 41 41 7	0 0 28 0 57 60 43 43 5	7 31 41 12 53 53 40 40	12 35 40 11 59 59 34 34 5	10 30 31 n/a 67 67 40 40	n/a
Communications Disorders Audiology Occupational Therapy Physical Therapy Rehabilitation Counseling Dentistry DDS Clinical Licensure Exam (practical) DDS National Board Dental Exam (written) Dental Hygiene Clinical Licensure Exam (practical) National Board Dental Hygiene Exam (written) Dental Laboratory Technology-Recognized Graduate Examination (Written) Medicine USMLE Step 1	n/a 30 34 8 52 52 37 37 7	7 23 39 7 62 52 41 41 5	3 20 20 4 56 59 41 41 7	0 0 28 0 57 60 43 43 5	7 31 41 12 53 53 40 40 10	12 35 40 11 59 59 34 34 5	10 30 31 n/a 67 67 40 40 4	n/a
Communications Disorders Audiology Occupational Therapy Physical Therapy Rehabilitation Counseling Dentistry DDS Clinical Licensure Exam (practical) DDS National Board Dental Exam (written) Dental Hygiene Clinical Licensure Exam (practical) National Board Dental Hygiene Exam (written) Dental Laboratory Technology-Recognized Graduate Examination (Written) Medicine USMLE Step 1 USMLE Step 2 CS	n/a 30 34 8 52 52 37 7 161 157	7 23 39 7 62 52 41 41 5	3 20 20 4 56 59 41 41 7	0 0 28 0 57 60 43 43 5	7 31 41 12 53 53 40 40 10	12 35 40 11 59 59 34 34 5	10 30 31 n/a 67 67 40 40 4 191 188	n/a
Communications Disorders Audiology Occupational Therapy Physical Therapy Rehabilitation Counseling Dentistry DDS Clinical Licensure Exam (practical) DDS National Board Dental Exam (written) Dental Hygiene Clinical Licensure Exam (practical) National Board Dental Hygiene Exam (written) Dental Laboratory Technology-Recognized Graduate Examination (Written) Medicine USMLE Step 1 USMLE Step 2 CS USMLE Step 2 CK	n/a 30 34 8 52 52 37 7 161 157	7 23 39 7 62 52 41 41 5	3 20 20 4 56 59 41 41 7	0 0 28 0 57 60 43 43 5	7 31 41 12 53 53 40 40 10	12 35 40 11 59 59 34 34 5	10 30 31 n/a 67 67 40 40 4	n/a
Communications Disorders Audiology Occupational Therapy Physical Therapy Rehabilitation Counseling Dentistry DDS Clinical Licensure Exam (practical) DDS National Board Dental Exam (written) Dental Hygiene Clinical Licensure Exam (practical) National Board Dental Hygiene Exam (written) Dental Laboratory Technology-Recognized Graduate Examination (Written) Medicine USMLE Step 1 USMLE Step 2 CK Nursing	n/a 30 34 8 52 52 37 7 161 157 156	7 23 39 7 62 52 41 41 5	3 20 20 4 56 59 41 41 7 172 159 167	0 0 28 0 57 60 43 43 5 182 165	7 31 41 12 53 53 40 40 10 189 180 183	12 35 40 11 59 59 34 34 5 185 174 180	10 30 31 n/a 67 67 40 40 4 191 188 183	n/a
Communications Disorders Audiology Occupational Therapy Physical Therapy Rehabilitation Counseling Dentistry DDS Clinical Licensure Exam (practical) DDS National Board Dental Exam (written) Dental Hygiene Clinical Licensure Exam (practical) National Board Dental Hygiene Exam (practical) National Board Dental Hygiene Exam (written) Dental Laboratory Technology-Recognized Graduate Examination (Written) Medicine USMLE Step 1 USMLE Step 2 CS USMLE Step 2 CK Nursing Baccalaureate	n/a 30 34 8 52 52 37 37 7 161 157 156	7 23 39 7 62 52 41 41 5 176 160 157	3 20 20 4 56 59 41 41 7 172 159 167	0 0 28 0 57 60 43 43 5 182 165 167	7 31 41 12 53 53 40 40 10 189 180 183	12 35 40 11 59 59 34 34 5 185 174 180	10 30 31 n/a 67 67 40 40 4 191 188 183	n/a
Communications Disorders Audiology Occupational Therapy Physical Therapy Rehabilitation Counseling Dentistry DDS Clinical Licensure Exam (practical) DDS National Board Dental Exam (written) Dental Hygiene Clinical Licensure Exam (practical) National Board Dental Hygiene Exam (written) Dental Laboratory Technology-Recognized Graduate Examination (Written) Medicine USMLE Step 1 USMLE Step 2 CK Nursing	n/a 30 34 8 52 52 37 7 161 157 156	7 23 39 7 62 52 41 41 5	3 20 20 4 56 59 41 41 7 172 159 167	0 0 28 0 57 60 43 43 5 182 165	7 31 41 12 53 53 40 40 10 189 180 183	12 35 40 11 59 59 34 34 5 185 174 180	10 30 31 n/a 67 67 40 40 4 191 188 183	n/a

Metric III. The following metric will identify the campus trends for retention, graduation, licensure and pass rate.

Number of students passing licensure exams	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Allied Health								
Cardiopulmonary Science (Cardiovascular Technology)	4	3	n/a	n/a	5	6	7	n/a
Cardiopulmonary Science (Respiratory Therapy)	9	12	7	8	6	7	5	n/a
Clinical Laboratory Sciences	11	11	23	21	25	24	27	n/a
Communications Disorders	7	9	20	18	22	19	16	n/a
Audiology	0	7	3	7	7	12	10	n/a
Occupational Therapy		22	20	34	30	35	29	n/a
Physical Therapy	34	39	20	28	41	38	31	n/a
Rehabilitation Counseling	8	7	4	10	12	10	n/a	n/a
Dentistry								
DDS Clinical Licensure Exam (practical)	51	62	56	55	52	59	67	n/a
DDS National Board Dental Exam (written)	51	49	58	60	53	59	67	n/a
Dental Hygiene Clinical Licensure Exam (practical)	37	41	41	43	40	34	40	n/a
National Board Dental Hygiene Exam (written)	37	41	41	43	40	34	40	n/a
Dental Laboratory Technology-Recognized Graduate Examination (Written)	7	5	7	5	8	5	4	n/a
Medicine								
USMLE Step 1	152	162	164	164	178	176	180	n/a
USMLE Step 2 CS	151	153	153	155	170	157	183	n/a
USMLE Step 2 CK	151	152	161	159	174	177	180	n/a
Nursing								
Baccalaureate	123	121	145	140	169	203	167	n/a
Nurse Anesthesia	42	43	29	43	43	40	35	n/a
Campus pass rate on licensure exams	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Campus pass rate on licensure exams Allied Health	2006-2007		2008-2009	2009-2010				2013-2014
Allied Health Cardiopulmonary Science (Cardiovascular Technology)	80%	75%	n/a	n/a	100%	100%	100%	n/a
Allied Health Cardiopulmonary Science (Cardiovascular Technology) Cardiopulmonary Science (Respiratory Therapy)	80% 100%	75% 100%	n/a 100%	n/a 100%	100%	100%	100% 83%	n/a n/a
Allied Health Cardiopulmonary Science (Cardiovascular Technology)	80% 100% 100%	75% 100% 100%	n/a 100% 100%	n/a 100% 100%	100% 100% 100%	100% 100% 92%	100% 83% 100%	n/a n/a n/a
Allied Health Cardiopulmonary Science (Cardiovascular Technology) Cardiopulmonary Science (Respiratory Therapy)	80% 100% 100% 88%	75% 100% 100% 82%	n/a 100% 100% 100%	n/a 100% 100% 100%	100% 100% 100% 100%	100% 100% 92% 95%	100% 83% 100% 100%	n/a n/a n/a n/a
Allied Health Cardiopulmonary Science (Cardiovascular Technology) Cardiopulmonary Science (Respiratory Therapy) Clinical Laboratory Sciences Communications Disorders Audiology	80% 100% 100% 88% n/a	75% 100% 100% 82% 100%	n/a 100% 100% 100% 100%	n/a 100% 100% 100% 100%	100% 100% 100% 100% 100%	100% 100% 92% 95% 100%	100% 83% 100% 100% 100%	n/a n/a n/a n/a n/a
Allied Health Cardiopulmonary Science (Cardiovascular Technology) Cardiopulmonary Science (Respiratory Therapy) Clinical Laboratory Sciences Communications Disorders Audiology Occupational Therapy	80% 100% 100% 88% n/a 100%	75% 100% 100% 82% 100% 96%	n/a 100% 100% 100% 100% 100%	n/a 100% 100% 100% 100% 100%	100% 100% 100% 100% 100% 97%	100% 100% 92% 95% 100%	100% 83% 100% 100% 100% 97%	n/a n/a n/a n/a n/a n/a
Allied Health Cardiopulmonary Science (Cardiovascular Technology) Cardiopulmonary Science (Respiratory Therapy) Clinical Laboratory Sciences Communications Disorders Audiology Occupational Therapy Physical Therapy	80% 100% 100% 88% n/a 100% 100%	75% 100% 100% 82% 100% 96% 100%	n/a 100% 100% 100% 100% 100% 100%	n/a 100% 100% 100% 100% 100% 100%	100% 100% 100% 100% 100% 97% 100%	100% 100% 92% 95% 100% 100%	100% 83% 100% 100% 100% 97% 100%	n/a n/a n/a n/a n/a n/a n/a
Allied Health Cardiopulmonary Science (Cardiovascular Technology) Cardiopulmonary Science (Respiratory Therapy) Clinical Laboratory Sciences Communications Disorders Audiology Occupational Therapy Physical Therapy Rehabilitation Counseling	80% 100% 100% 88% n/a 100%	75% 100% 100% 82% 100% 96%	n/a 100% 100% 100% 100% 100%	n/a 100% 100% 100% 100% 100%	100% 100% 100% 100% 100% 97%	100% 100% 92% 95% 100%	100% 83% 100% 100% 100% 97%	n/a n/a n/a n/a n/a n/a
Allied Health Cardiopulmonary Science (Cardiovascular Technology) Cardiopulmonary Science (Respiratory Therapy) Clinical Laboratory Sciences Communications Disorders Audiology Occupational Therapy Physical Therapy Rehabilitation Counseling	80% 100% 100% 88% n/a 100% 100%	75% 100% 100% 82% 100% 96% 100% 100%	n/a 100% 100% 100% 100% 100% 100% 100%	n/a 100% 100% 100% 100% 100% 100% 100%	100% 100% 100% 100% 100% 97% 100% 100%	100% 100% 92% 95% 100% 100% 95% 91%	100% 83% 100% 100% 100% 97% 100% n/a	n/a n/a n/a n/a n/a n/a n/a
Allied Health Cardiopulmonary Science (Cardiovascular Technology) Cardiopulmonary Science (Respiratory Therapy) Clinical Laboratory Sciences Communications Disorders Audiology Occupational Therapy Physical Therapy Rehabilitation Counseling Dentistry DDS Clinical Licensure Exam (practical)	80% 100% 100% 88% n/a 100% 100% 100%	75% 100% 100% 82% 100% 96% 100% 100%	n/a 100% 100% 100% 100% 100% 100% 100%	n/a 100% 100% 100% 100% 100% 100% 100%	100% 100% 100% 100% 100% 97% 100% 100%	100% 100% 92% 95% 100% 100% 95% 91%	100% 83% 100% 100% 100% 97% 100% n/a	n/a
Allied Health Cardiopulmonary Science (Cardiovascular Technology) Cardiopulmonary Science (Respiratory Therapy) Clinical Laboratory Sciences Communications Disorders Audiology Occupational Therapy Physical Therapy Rehabilitation Counseling Dentistry DDS Clinical Licensure Exam (practical) DDS National Board Dental Exam (written)	80% 100% 100% 88% n/a 100% 100% 100%	75% 100% 100% 82% 100% 96% 100% 100% 100%	n/a 100% 100% 100% 100% 100% 100% 100%	n/a 100% 100% 100% 100% 100% 100% 100%	100% 100% 100% 100% 100% 97% 100% 100%	100% 100% 92% 95% 100% 100% 95% 91%	100% 83% 100% 100% 100% 97% 100% n/a	n/a
Allied Health Cardiopulmonary Science (Cardiovascular Technology) Cardiopulmonary Science (Respiratory Therapy) Clinical Laboratory Sciences Communications Disorders Audiology Occupational Therapy Physical Therapy Rehabilitation Counseling Dentistry DDS Clinical Licensure Exam (practical) DDS National Board Dental Exam (written) Dental Hygiene Clinical Licensure Exam (practical)	80% 100% 100% 88% n/a 100% 100% 100%	75% 100% 100% 82% 100% 96% 100% 100% 100%	n/a 100% 100% 100% 100% 100% 100% 100% 100	n/a 100% 100% 100% 100% 100% 100% 100% 100	100% 100% 100% 100% 100% 100% 100% 100%	100% 100% 92% 95% 100% 100% 95% 91% 100% 100%	100% 83% 100% 100% 100% 97% 100% n/a 100% 100%	n/a
Allied Health Cardiopulmonary Science (Cardiovascular Technology) Cardiopulmonary Science (Respiratory Therapy) Clinical Laboratory Sciences Communications Disorders Audiology Occupational Therapy Physical Therapy Rehabilitation Counseling Dentistry DDS Clinical Licensure Exam (practical) DDS National Board Dental Exam (written) Dental Hygiene Clinical Licensure Exam (practical) National Board Dental Hygiene Exam (written)	80% 100% 100% 88% n/a 100% 100% 100% 98% 98% 100%	75% 100% 100% 82% 100% 96% 100% 100% 100% 100%	n/a 100% 100% 100% 100% 100% 100% 100% 100	n/a 100% 100% 100% 100% 100% 100% 100% 100	100% 100% 100% 100% 100% 100% 100% 100%	100% 100% 92% 95% 100% 100% 95% 91% 100% 100% 100%	100% 83% 100% 100% 100% 97% 100% n/a 100% 100% 100%	n/a
Allied Health Cardiopulmonary Science (Cardiovascular Technology) Cardiopulmonary Science (Respiratory Therapy) Clinical Laboratory Sciences Communications Disorders Audiology Occupational Therapy Physical Therapy Rehabilitation Counseling Dentistry DDS Clinical Licensure Exam (practical) DDS National Board Dental Exam (written) Dental Hygiene Clinical Licensure Exam (practical) National Board Dental Hygiene Exam (written) Dental Laboratory Technology-Recognized Graduate Examination (Written)	80% 100% 100% 88% n/a 100% 100% 100%	75% 100% 100% 82% 100% 96% 100% 100% 100%	n/a 100% 100% 100% 100% 100% 100% 100% 100	n/a 100% 100% 100% 100% 100% 100% 100% 100	100% 100% 100% 100% 100% 100% 100% 100%	100% 100% 92% 95% 100% 100% 95% 91% 100% 100%	100% 83% 100% 100% 100% 97% 100% n/a 100% 100%	n/a
Allied Health Cardiopulmonary Science (Cardiovascular Technology) Cardiopulmonary Science (Respiratory Therapy) Clinical Laboratory Sciences Communications Disorders Audiology Occupational Therapy Physical Therapy Rehabilitation Counseling Dentistry DDS Clinical Licensure Exam (practical) DDS National Board Dental Exam (written) Dental Hygiene Clinical Licensure Exam (practical) National Board Dental Hygiene Exam (written) Dental Laboratory Technology-Recognized Graduate Examination (Written) Medicine	80% 100% 100% 88% n/a 100% 100% 100% 98% 98% 100% 100%	75% 100% 100% 82% 100% 96% 100% 100% 100% 100% 100%	n/a 100% 100% 100% 100% 100% 100% 100% 100	n/a 100% 100% 100% 100% 100% 100% 100% 100	100% 100% 100% 100% 100% 97% 100% 100% 100% 100%	100% 100% 92% 95% 100% 100% 91% 100% 100% 100% 100%	100% 83% 100% 100% 100% 97% 100% n/a 100% 100% 100% 100%	n/a
Allied Health Cardiopulmonary Science (Cardiovascular Technology) Cardiopulmonary Science (Respiratory Therapy) Clinical Laboratory Sciences Communications Disorders Audiology Occupational Therapy Physical Therapy Rehabilitation Counseling Dentistry DDS Clinical Licensure Exam (practical) DDS National Board Dental Exam (written) Dental Hygiene Clinical Licensure Exam (written) National Board Dental Hygiene Exam (written) Dental Laboratory Technology-Recognized Graduate Examination (Written) Medicine USMLE Step 1	80% 100% 100% 88% n/a 100% 100% 100% 98% 98% 100% 100%	75% 100% 100% 82% 100% 96% 100% 100% 100% 94% 100% 100% 100% 92%	n/a 100% 100% 100% 100% 100% 100% 100% 100	n/a 100% 100% 100% 100% 100% 100% 100% 100	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	100% 100% 92% 95% 100% 100% 91% 100% 100% 100% 100% 100%	100% 83% 100% 100% 100% 97% 100% n/a 100% 100% 100% 100%	n/a
Allied Health Cardiopulmonary Science (Cardiovascular Technology) Cardiopulmonary Science (Respiratory Therapy) Clinical Laboratory Sciences Communications Disorders Audiology Occupational Therapy Physical Therapy Rehabilitation Counseling Dentistry DDS Clinical Licensure Exam (practical) DDS National Board Dental Exam (written) Dental Hygiene Clinical Licensure Exam (written) National Board Dental Hygiene Exam (written) Dental Laboratory Technology-Recognized Graduate Examination (Written) Medicine USMLE Step 1 USMLE Step 1 USMLE Step 2 CS	80% 100% 100% 88% n/a 100% 100% 100% 98% 98% 100% 100% 100%	75% 100% 100% 82% 100% 96% 100% 100% 100% 100% 94% 100% 100% 92% 96%	n/a 100% 100% 100% 100% 100% 100% 100% 100	n/a 100% 100% 100% 100% 100% 100% 100% 100	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	100% 100% 92% 95% 100% 100% 91% 100% 100% 100% 100% 100% 100% 100%	100% 83% 100% 100% 100% 100% 100% 100% 100% 10	n/a
Allied Health Cardiopulmonary Science (Cardiovascular Technology) Cardiopulmonary Science (Respiratory Therapy) Clinical Laboratory Sciences Communications Disorders Audiology Occupational Therapy Physical Therapy Rehabilitation Counseling Dentistry DDS Clinical Licensure Exam (practical) DDS National Board Dental Exam (written) Dental Hygiene Clinical Licensure Exam (written) National Board Dental Hygiene Exam (written) Dental Laboratory Technology-Recognized Graduate Examination (Written) Medicine USMLE Step 1 USMLE Step 2 CS USMLE Step 2 CS	80% 100% 100% 88% n/a 100% 100% 100% 98% 98% 100% 100%	75% 100% 100% 82% 100% 96% 100% 100% 100% 94% 100% 100% 100% 92%	n/a 100% 100% 100% 100% 100% 100% 100% 100	n/a 100% 100% 100% 100% 100% 100% 100% 100	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	100% 100% 92% 95% 100% 100% 91% 100% 100% 100% 100% 100%	100% 83% 100% 100% 100% 97% 100% n/a 100% 100% 100% 100%	n/a
Allied Health Cardiopulmonary Science (Cardiovascular Technology) Cardiopulmonary Science (Respiratory Therapy) Clinical Laboratory Sciences Communications Disorders Audiology Occupational Therapy Physical Therapy Rehabilitation Counseling Dentistry DDS Clinical Licensure Exam (practical) DDS National Board Dental Exam (written) Dental Hygiene Clinical Licensure Exam (practical) National Board Dental Hygiene Exam (written) Dental Laboratory Technology-Recognized Graduate Examination (Written) Medicine USMLE Step 1 USMLE Step 2 CK Nursing	80% 100% 100% 88% n/a 100% 100% 100% 100% 100% 98% 98% 100% 100% 94% 96% 97%	75% 100% 100% 82% 100% 96% 100% 100% 100% 100% 94% 100% 100% 100% 97%	n/a 100% 100% 100% 100% 100% 100% 100% 100	n/a 100% 100% 100% 100% 100% 100% 100% 100	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	100% 100% 92% 95% 100% 100% 95% 91% 100% 100% 100% 100% 100% 100% 100%	100% 83% 100% 100% 100% 100% 100% 100% 100% 10	n/a
Allied Health Cardiopulmonary Science (Cardiovascular Technology) Cardiopulmonary Science (Respiratory Therapy) Clinical Laboratory Sciences Communications Disorders Audiology Occupational Therapy Physical Therapy Rehabilitation Counseling Dentistry DDS Clinical Licensure Exam (practical) DDS National Board Dental Exam (written) Dental Hygiene Clinical Licensure Exam (written) National Board Dental Hygiene Exam (written) Dental Laboratory Technology-Recognized Graduate Examination (Written) Medicine USMLE Step 1 USMLE Step 2 CS USMLE Step 2 CS	80% 100% 100% 88% n/a 100% 100% 100% 98% 98% 100% 100% 100%	75% 100% 100% 82% 100% 96% 100% 100% 100% 100% 94% 100% 100% 92% 96%	n/a 100% 100% 100% 100% 100% 100% 100% 100	n/a 100% 100% 100% 100% 100% 100% 100% 100	100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	100% 100% 92% 95% 100% 100% 91% 100% 100% 100% 100% 100% 100% 100%	100% 83% 100% 100% 100% 100% 100% 100% 100% 10	n/a

Notes:

n/a = not available as of 12/12. Some licensure groups do not provide information in a timely manner.

The 0 in Physical Therapy for 2008-2009 reflects the transition from Masters to PhD Program.

IV. The following metrics will identify the effectiveness of campus research and technology transfer to benefit the state's economic development.

Faculty Research (\$ in thousands)	Academic 2006-2007	Academic 2007-2008	Academic 2008-2009	Academic 2009-2010	Academic 2010-2011	Academic 2011-2012	Academic 2012-2013	Academic 2013-2014	Academic 2014-2015
Total \$ amount of faculty research	62,167	60,008	59,112	59,776	57,007	53,712	49,443		
Total number of T/TT faculty holding grants	110	114	117	118	101	109	96		
% of T/TT faculty holding grants	38.33%	42.22%	44.15%	45.18%	42.44%	47.60%	45.07%		
Research \$ per FTE T/TT	217	222	223	229	240	235	232		
Research per FTE T/TT faculty	217	222	223	229	240	235	232		
Total number of PhD's awarded	10	12	18	24	19	17	21		
Total number of Postdoctoral Fellows	28	33	36	40	40	40	42		
Total Number of Post Baccalaureate Certificates	24	11	17	12	18	19	14		

Total research by Major Discipline; Life Science; Physical Science; environmental Science; Engineering Science; Computer Science; Math; Psychology; Social Science; Other Science

Research Expenditure by Major Discipline	FY	Ending 20	06	F	Y Ending 20	07	FY	Y Ending 200	8
Data shown in Thousands	Federal	Other	Total	Federal	Other	Total	Federal	Other	Total
Allied Health	82	157	239	0	409	409	16	61	77
Dentistry	2,254	177	2,431	2,043	656	2,699	2,314	243	2,557
Medicine	31,055	10,665	41,720	32,559	17,802	50,361	34,319	15,348	49,667
Nursing	182	0	182	146	3	149	26	0	26
Public Health	5,486	2,350	7,836	6,759	1,790	8,549	7,190	491	7,681
Total	39,059	13,349	52,408	41,507	20,660	62,167	43,865	16,143	60,008

Research Expenditure by Major Discipline	F	Y Ending 20	09	F	Y Ending 20	10	F	Y Ending 201	11
Data shown in Thousands	Federal	Other	Total	Federal	Other	Total	Federal	Other	Total
Allied Health	792	340	1,132	1,121	319	1,440	1,012	363	1,375
Dentistry	2,908	238	3,146	3,065	372	3,437	1,922	365	2,287
Medicine	32,617	14,615	47,232	34,581	12,270	46,851	35,526	10,410	45,936
Nursing	0	0	0	447	132	579	641	24	665
Public Health	7,080	522	7,602	6,928	541	7,469	6,480	264	6,744
Total	43,397	15,715	59,112	46,142	13,634	59,776	45,581	11,426	57,007

IV. The following metrics will identify the effectiveness of campus research and technology transfer to benefit the state's economic development.

Research Expenditure by Major Discipline	F	Y Ending 20	12	FY Ending 2013		FY Ending 2014		14	
Data shown in Thousands	Federal	Other	Total	Federal	Other	Total	Federal	Other	Total
Allied Health	1,203	440	1,643	228	312	540			0
Dentistry	1,223	493	1,716	1,081	226	1,307			0
Medicine	31,058	9,018	40,076	27,592	9,799	37,391			0
Nursing	54	1	55	15	2	17			0
Public Health	7,099	3,123	10,222	7,970	2,218	10,188			0
Total	40,637	13,075	53,712	36,886	12,557	49,443	0	0	0

Research Expenditures (\$ in thousands)	FY 2006	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	FY 2014
Federal	39,059	41,507	43,865	43,397	46,142	45,581	40,637	36,886	0
Total	52,408	62,167	60,008	59,112	59,776	57,007	53,712	49,443	0

Note that Research Expenditures data should match data your campus reported to NSF. Beginning in 2008, this data should follow the following guidelines.

Track all expenditures back to the original source. For example, if funds come from the State DOTD, but originated with the federal government those expenditures should be reported as federal. There should be a CFDA number attached to these grants indicating that the original source was federal.

Report all clinical trials as research. Please note that not all clinical trials are done by Tenured or Tenured Track (T/TT) faculty (see c).

Compute under-and unreimbursed indirect costs according to the instructions.

Report NIH "k" and other research training awards as federal. Note, Do Not report all training grants, only those that are for research training.

V. The following metrics will provide Technology Transfer data.

	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
How many Licensing FTEs were employed In your Technology Transfer Office?	1	1	1	1	1	2
How many Other FTEs were employed In your Technology Transfer Office?	1	0	0	0	0	0
	•			•	•	
						MiniVax-L, S;
		Ullman Med.				Oleander Medical
List all Companies who entered Into Licenses or Options, Indicate if Start-Up, and identify Other LSU campuses		(l)(S); Neoclone				Technologies-O,
Involved	Anterios (1)	(l), KeraMed(l)	0	Auditec(1)	MiniVax-o	S; Abcam plc-L
How many Licenses did your Institution execute?	1	3	0	1	0	2
How many Options did your Institution execute?	0	0	0	0	1	1
How many different Disclosures are Included In the Licenses/Options Executed?	1	3	0	1	1	3
How many of these Licenses Executed reported above were Exclusive?	1	3	0	1	0	1
How many of these Licenses Executed reported above were Non-Exclusive?	0	0	0	0	1	1
How many Licenses/Options Executed Included Equity?	1	0	0	0	0	0
How many Licenses/Options were Active as of the last day, (cumulative)?	12	18	16	17	12	15
How many of the Licenses/Options Executed were Licensed to Start-Up Companies?	0	1	10	0	1	2
How many of the Licenses/Options Executed were Licensed to Small Companies?	1	2	5	1	0	0
How many of the Licenses/Options Executed were Licensed to Large Companies?	0	0	1	0	0	1
How much Research FundIng was committed to your Institution (Includes multi-year commitments) that was related to						
License or Option Agreements Executed or that was related to License or Option Agreements executed in a prior year for						
which the research funding committed was not previously reported, e.g., as a result of a research agreement renewal?	0	0	0	0	0	0
How many Material Transfer Agreements (MTAs) did your Office process?	74	79	111	78	13	50
How many Research Agreements did your Office process?	0	4	6	13	-	22
		•		•	•	
What is the Total number of Licenses/Options yielding License Income of any sort?	8	7	7	7	8	7
How many Licenses/Options yielded Running Royalties?	7	4	4	7	5	5
How many Licenses/Options yielded more than \$1 million In License Income Received?	0	0	0	0	0	0
What was the Total amount of License Income Received at your Institution?	\$127,186	\$111,778	\$114,097	\$159,651	\$96,124	\$81,610
How much of the License Income Received can be attributed to Running Royalties?	\$119,686	\$80,778	\$73,765	\$159,651	\$68,124	\$54,110
How much of the License Income Received can be attributed to Cashed-In Equity?	\$0	\$0	\$0	\$0	\$0	\$0
How much of the License Income Received can be attributed to License Income of all Other types?	\$7,500	\$31,000	\$40,332	\$0	\$28,000	\$27,500
How much of the License Income was Paid to Other Institutions?	\$0	\$0	\$1,523	\$1,536	\$1,145	\$34.85 to PBRC
				<u> </u>	<u> </u>	
What was the Total amount spent on external legal fees for Patents and/or copyrights?	\$308,963	\$369,701	\$296,993	\$332,451	\$227,933	\$180,236
What was the Total amount Received In direct reimbursements from Licensees for legal fees?	\$43,634	\$30,000	\$46,080	\$46,080	\$80,779	\$39,281
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How many Invention Disclosures were Received?	28	14	13	3	12	33
Of the Invention Disclosures reported In 13A, how many were closed during FY2011?	8	5	11	0	12	1 33
Of the Invention Disclosures In 13A, how many were Licensed during FY2011?	0	0	0	0		+
	<u> </u>	, ,			<u> </u>	
How many Total U.S. Patent Applications were filed?	15	21	19	9	14	19
How many New Patent Applications were filed?	15	16	8	3	8	11
Of these, how many were filed as US Provisional Patent Applications?	13	8	8	3	8	11
Of these, how many were filed as US Provisional Patent Applications?	1	6	0	4	0	0
Of these, how many were filed as Non-US Patent Applications?	1	2	0	6	0	0
How many U.S. Patents were issued?		3	1	4	5	4
How many PVP certificates were filed?	6	0	0	0	0	0
	0	0	0	0	0	0
How many PVP certificates were issued?	U	U	U	U	U	U

V. The following metrics will provide Technology Transfer data.

	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
·		•				
How many Start-Up Companies formed during FY2011 were dependent upon the licensIng of your technology for						
initiation?	0	1	0	0	1	1
How many of these Start-Up Companies formed have their primary place of business operating in your home state?	0	0	0	0	1	1
How many Start-Up Companies that were dependent upon the licensing of your institution's technology for initiation and						
were reported in the reported in the survey in this year or earlier fiscal years became non-operational?	1	1	0	0	0	0
How many Start-Up Companies that were dependent upon the licensing of your institution's technology for initiation and						
were reported in the reported in the survey in this year or earlier fiscal years were operational as of the last day?	1	1	1	1	2	4
Of the Start-Up Companies formed, In how many does your Institution hold Equity?	0	0	0	0	0	0
What is the total number of FTEs employed by all your start-up companies as of June 30?	-	-	-	-	4	-
Did one or more of your Licensed Technologies become Available for public/commercial use? If YES, how many?	NO	NO	NO	NO	NO	NO

Data is not available for these items for FY 2007-2008

VI. The following metrics will identify the tuition and fee revenues, and, other revenue resources.

2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
\$9,858,325	\$6,262,065	\$4,190,650	\$4,370,954	\$4,772,627	\$3,385,266	\$5,549,828
\$7,958	\$7,672	\$7,215	\$5,257	\$4,184	\$3,537	\$4,031
\$79,309,451	\$84,192,947	\$68,465,779	\$73,981,372	\$75,303,993	\$74,984,802	\$83,610,798
\$9,346,567	\$1,426,587	(\$16,053,996)	\$11,014,470	\$15,936,707	\$1,450,141	\$8,461,129
\$4,379,741	\$4,550,748	\$181,151	\$1,560,109	\$1,689,109	\$4,231,800	\$4,402,543
1	1	1	1	1	1	1
	, ,	, , -	\$89,597,174	\$108,227,489	\$109,092,538	\$126,268,253
List your Instit	ution's Foundatio	ons				
			\$59,795,331	\$77,843,029	\$ 76,975,023	\$ 83,596,107
List your Instit	ution's BoR Supp	ort Funds				
	\$19,173	\$20,312	\$23,117	1 - ,	\$29,742	\$34,860
\$15,003	\$16,172	\$17,131	\$19,351	\$22,643	\$26,609	\$31,818
	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX
	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX
	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX
	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX
	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX
XXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX
\$70,310	\$71,533	\$59,159	\$46,932	\$51,101	\$34,865	\$36,099
\$160,068	\$418,163	\$1,230,377	(\$202,264)	(\$774,841)	(\$323,074)	\$120,999
	\$9,858,325 \$7,958 \$79,309,451 \$9,346,567 \$4,379,741 \$99,640,998 List your Instit \$17,966 \$15,003 XXXXXXX XXXXXXX XXXXXXX	\$9,858,325 \$6,262,065 \$7,958 \$7,672 \$79,309,451 \$84,192,947 \$9,346,567 \$1,426,587 \$4,379,741 \$4,550,748 1 1 \$99,640,998 \$100,695,959 List your Institution's Foundation \$56,938,937 \$59,860,158 List your Institution's BoR Supp \$17,966 \$19,173 \$15,003 \$16,172 XXXXXXX XXXXXXXXX XXXXXXX XXXXXXXX XXXXXX	\$9,858,325 \$6,262,065 \$4,190,650 \$7,958 \$7,672 \$7,215 \$79,309,451 \$84,192,947 \$68,465,779 \$9,346,567 \$1,426,587 \$16,053,996) \$4,379,741 \$4,550,748 \$181,151 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	\$9,858,325 \$6,262,065 \$4,190,650 \$4,370,954 \$7,958 \$7,672 \$7,215 \$5,257 \$5,257 \$79,309,451 \$84,192,947 \$68,465,779 \$73,981,372 \$9,346,567 \$1,426,587 (\$16,053,996) \$111,014,470 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	\$9,858,325 \$6,262,065 \$4,190,650 \$4,370,954 \$4,772,627 \$7,958 \$7,672 \$7,215 \$5,257 \$4,184 \$79,309,451 \$84,192,947 \$68,465,779 \$73,981,372 \$75,303,993 \$9,346,567 \$1,426,587 (\$16,053,996) \$11,014,470 \$15,936,707 \$1 1 1 1 1 1 1 \$1 1 \$99,640,998 \$100,695,959 \$80,357,115 \$89,597,174 \$108,227,489 \$15,900 \$15,900 \$16,172 \$17,966 \$19,173 \$20,312 \$23,117 \$25,570 \$15,003 \$16,172 \$17,131 \$19,351 \$22,643 \$15,003 \$16,172 \$17,131 \$19,351 \$22,643 \$15,003 \$10,000 \$1,00	\$9,858,325 \$6,262,065 \$4,190,650 \$4,370,954 \$4,772,627 \$3,385,266 \$7,958 \$7,672 \$7,215 \$5,257 \$4,184 \$3,537 \$79,309,451 \$84,192,947 \$68,465,779 \$73,981,372 \$75,303,993 \$74,984,802 \$9,346,567 \$1,426,587 (\$16,053,996) \$11,014,470 \$15,936,707 \$1,450,141 \$4,550,748 \$181,151 \$1,560,109 \$1,689,109 \$4,231,800 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1

¹ Per LSU System: State Appropriation includes the Final Approved Budgeted General Fund, Statutory Dedication, and Federal Stimulus (ARRA) of each year. Student FTE is annual FTE reported to Board of Regents. Amount includes money for the Cancer Consortium and Smoking Cessation Programs

^{*} FY 2012-13 is as of 11/30/2012

VI. The following metrics will identify the tuition and fee revenues, and, other revenue resources.

Annual Giving data include all contributions actually received during the institution's fiscal year in the form of cash, securities company products, and other property from alumni, non-alumni individuals, corporations, foundations, religious organizations and other groups. Not included in the totals are public funds, earnings on investments held by the institution, and unfulfilled pledges.

Endowment Value equals the market value of of the endowment as of June 30 of the reporting year.

FTE Full time equivalent

Payout from Endowment equal interest earned on endowment.

Gross Revenue Generated from Student Enrollment FTE equals revenue gain from student tuitions and fees.

Net Revenue Generated from Student Enrollment FTE equals gross revenue from enrollment headcount minus institutional supported finaicial aid.

Net Revenue from Auxiliary equal gross revenue generated from auxiliary enterprises minus debt services and other financial obligations.

HSC New Orleans

Metric VII. The following metrics will identify teaching and research productivity per FTE faculty.

	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Instructional								
Total Instructional FTE Tenured Faculty	214	191	177	178	172	171	167	169
Total Instructional FTE Tenure Track Faculty	73	79	88	83	66	58	46	41
Total Instructional T/TT Faculty	287	270	265	261	238	229	213	210
Total All FTE Instructional Faculty	807	799	835	846	829	805	805	795
Total FTE Faculty (Non-T/TT)	520	529	570	585	591	576	592	585
Total Faculty including Part-Time	902	900	945	957	938	943	920	893
Total Part-Time Faculty	95	101	109	112	109	138	115	98
T/TT FTE Faculty as a Percent of Total FTE Faculty	0.356	0.338	0.317	0.309	0.287	0.284	0.265	0.264
Organized Sections								
Undergraduate (Sections)	253	237	271	293	270	226	242	*
Graduate (Sections)	449	435	515	493	512	469	487	*
Professional (Sections)	553	648	702	677	729	631	622	*
Professional Certificates (Sections)	111	103	108	106	100	103	87	*
Total Number of Organized Sections	1,366	1,423	1,596	1,569	1,611	1,429	1,438	*
, ,							·	
Duplicated Head Count Enrollment	4,059	4,160	4,798	5,105	5,243	5,502	5,620	*
Duplicated Headcount per Organized Section	3	3	3	3	3	4	4	*
		•	•	•	•	•	•	•
Include Total SCH generated during the academic year supported by ins	structional budget (Note 18 contact hou	rs = 1 credit hour for	DDS and MD				
Undergraduate (SCH)	17,824	18,835	22,629	24,641	24,952	25,039	25,468	*
Graduate (SCH)	16,581	16,589	20,424	22,297	23,194	22,671	23,666	*
Professional (SCH)	54,041	55,997	57,975	60,796	62,162	64,493	64,734	*
Professional Certificates (SCH)	1,368	1,253	1,463	1,472	1,584	1,572	2,496	*
Total (SCH)	89,814	92,674	102,491	109,206	111,892	113,775	116,364	*
Total SCH Per T/TT Faculty	173	175	180	187	189	198	197	*
·								
Total FTE Student Taught (Fall Semester Only)	2,051	2,096	2,312	2,510	2,575	2,635	2,620	*
Estimated FTE Student Taught per T/TT FTE Faulty	7	8	9	10	11	12	12	*
Cost Data: Direct Expenditures for Instruction (As defined by the Delaw	uara Ctudul		İ	İ				
Total Direct Instructional Expenditures	144,293,367	168,523,163	181,940,859	179,158,488	172,980,133	170,538,390	170,715,718	\$185,513,403
Salaries	106,545,088	120,487,845	127,992,665	128,530,739	125,010,407	128,190,581	127,096,540	\$141,408,722
Benefits	18,855,483	22,674,127	25,434,666	25,658,679	25,500,682	29,138,874	28,752,209	\$31,488,291
Expenditures other than personnel related to Instructions	18,892,796	25,361,191	28,513,528	24,969,070	22,469,044	13,208,935	14,866,969	12,616,390
Salaries as a Percent of Direct Instructional Expense	73.8%	71.5%	70.3%	71.7%	72.3%	75.2%	74.4%	76.2%
Personnel Cost as a percent of Direct Instructional Expense	86.9%	85.0%	84.3%	86.1%	87.0%	92.3%	91.3%	93.2%
r craomici coat as a percent of birect instructional Expense	00.570	03.070	07.5/0	00.170	07.070	32.370	31.370	33.270
Research Expenditure	\$62,166,956	\$60,007,721	\$59,111,817	\$59,776,839	\$57,006,479	\$53,712,013	n/a	n/a
Public Service Expenditures	\$89,633,729	\$104,985,827	\$125,506,974	\$123,069,554	\$116,324,633	\$114,554,676	\$117,674,815	\$126,499,134
Total Research and Public Services	\$151,800,685	\$164,993,548	\$184,618,791	\$182,846,393	\$173,331,112	\$168,266,689	n/a	n/a
Research per FTE T/TT Faculty	\$216,610	\$222,251	\$223,063	\$228,855	\$239,523	\$234,550	n/a	n/a
					\$488,759		·	\$602,377
Public Service Per FTE T/TT Faculty	\$312,313	\$388,836	\$473,611	\$471,170	5488.759	\$500,239	\$552,464	3002.377

^{*} Will be reported in December 2014.

Metric VII. The following metrics will identify teaching and research productivity per FTE faculty.

Definitions:

Direct Expenditures for Instructions: Total Direct Instructional Expenditures include data in certain functional areas - instruction, research, and public service. Direct expenditure data reflect costs incurred for personnel compensation, supplies, and services used in the conduct of each of these functional areas. They include acquisition costs of capital assets such as equipment and library books to the extent that funds are budgeted for the use of departments for instruction, research, and public service. Similar to the Delaware Study, exclude centrally allocated computing costs and centrally supported computer labs, and graduate student tuition remission and fee waivers.

Instruction: Instruction includes general academic instruction, occupational and vocational instruction, community education, preparatory and adult basic education, and remedial and tutorial instruction conducted by the teaching faculty for the institution's students. Departmental research and service **which are not separately budgeted** should be included under instruction. In other words, department research which is externally funded should be excluded from instructional expenditures, as should any departmental funds which were expended for the purpose of matching external research funds as part of a contractual or grant obligation. EXCLUDE expenditures for academic administration where the primary function is administration. For example, exclude deans, but include department chairs.)

Disaggregate total direct instructional expenditures for the institution into the following categories:

Salaries: Report all wages paid to support the instructional function in a given department or program during the fiscal year. While these will largely be faculty salaries, be sure to include clerical (e.g., department secretary), professionals (e.g., lab technicians), Graduate student stipends (but not tuition waivers), and any other personnel who support the teaching function and whose salaries and wages are paid from the institution's instructional budget.

Benefits: Report expenditures for benefits associated with the personnel for whom salaries and wages were reported on the previous entry. If you cannot separate benefits from salaries, but benefits are included in the salary figure you have entered, indicate "Included in Salaries" in the data field. Some institutions book benefits centrally and do not disaggregate to the department level. If you can compute the appropriate benefit amount for the department/program, please do so and enter the data. If you cannot do so, leave the benefit amount as zero and we will impute a cost factor based upon the current benefit rate for your institution, as published in *Academe*. If no rate is available, we will use a default value of 28%.

Other Than Personnel Costs: This category includes non-personnel items such as travel, supplies and expense, non-capital equipment purchases, etc., that are typically part of an instructional department or program's cost of doing business. Excluded from this category are items such as central computing costs, centrally allocated computing labs, graduate student tuition remission and fee waivers, etc.

Research: This category includes all funds expended for activities specifically organized to produce research outcomes and commissioned by an agency either external to the institution or **separately budgeted** by an organizational unit within the institution. Report total research expenditures only. It is not necessary to disaggregate costs for this category.

Public Service: Report all funds separately budgeted specifically for public service and expended for activities established primarily to provide non-instructional services beneficial to groups external to the institution. Examples include cooperative extension and community outreach projects. Report total service expenditures only. It is not necessary to disaggregate costs for this category.

Federally Funded Research: As defined by NSF

Total Research and Expenditures: As defined by NSF

Table I: Affiliated Off-Campus Sites

LSU System Campus	Name of Affiliated Off- Campus Site	Gross Revenue Generated by Affiliate Campus
	Not Applicable	

LSU System		
Campus	Name of Support Fund	Endowment
LSUHSC-NO	Carol Ashton D'Angelo Professorship of Alcohol and Drug Stud Total	126,974.77
LSUHSC-NO	Betty Lynne Theriot Distinguished Professorship of Clinical Total	122,305.55
LSUHSC-NO	Allen A. Copping Chair for Excellence in Teaching Total	1,317,596.47
LSUHSC-NO	Kenneth Ardoin/Pfizer Superchair of Basic CV Research Total	3,073,564.74
LSUHSC-NO	William & Sarah Jane Pelon Chair in the Dept. of Microbiolog Total	2,922,309.09
LSUHSC-NO	David R. Bethune - Lederle Lab Professorship in Pharmacology Total	164,896.06
LSUHSC-NO	Kai and Earl Rozas Professorship of Physiology Total	163,474.83
LSUHSC-NO	Edmund E. Jeansonne, Sr., DDS Professorship of Continiuing E Total	206,616.58
LSUHSC-NO	Robert F. Eastman, Sr., DDS Professorship in Operative Denti Total	143,035.92
LSUHSC-NO	Victor Halperin, DDS Professorship of Dental Research Total	164,223.02
LSUHSC-NO	Marie Copping Professorship in General Dentistry Total	128,480.28
LSUHSC-NO	Carl Baldridge Endowed Chair in Dentistry Total	1,227,760.97
LSUHSC-NO	Hank Helmer Directional Drillling Professorship in Dentistry Total	132,659.58
LSUHSC-NO	Ralph and Lily Dauterive Professorship in Operative Dentistr Total	144,722.32
LSUHSC-NO	Raymond G. Leubke, DDS Professorship in Endodontics Total	153,602.00
LSUHSC-NO	Brasseler USA Professorship in Prosthodontics Total	138,427.16
LSUHSC-NO	Johnson Foundation Professorship in Endodontics Total	120,653.05
LSUHSC-NO	William Ben Johnson Professorship in Endodontics Total	130,518.73
LSUHSC-NO	Tulsa Dental Professorship in Endodontics Total	128,010.62
LSUHSC-NO	R. Jack and Mary Louise Cassingham DDS Chair in Periodontics Total	1,416,524.61
LSUHSC-NO	Blue Cross Blue Shield of Louisiana Professorship in Pediatr Total	131,481.29
LSUHSC-NO	Jack Sheridan Professorship in Student Clinical Dental Resea Total	116,144.04
LSUHSC-NO	Shu Cheuk Professorship in Comprehensive Dentistry Total	112,250.90
LSUHSC-NO	Robert J. Musselman Professorship in Pediatric Dentistry Total	126,299.44

LSU System	ra of Regent Support Funds	
Campus	Name of Support Fund	Endowment
LSUHSC-NO	William & Sarah Jane Pelon Professorship in Oral & Craniofac Total	101,918.03
LSUHSC-NO	Bernhard M. Schwaninger Professorship of Orthodontics Total	313,757.84
LSUHSC-NO	Terence E. Walsh Professorship of Orthodontics Total	313,757.86
LSUHSC-NO	Marilyn L. Zimny Professorship in Graduate Studies Total	185,516.21
LSUHSC-NO	Frank Low, PhD Professorship in Graduate Studies Total	159,612.23
LSUHSC-NO	Robert F. Dyer Professorship of Graduate Studies Total	126,263.00
LSUHSC-NO	H. Adele Spence Professorship of Graduate Studies Total	120,392.07
LSUHSC-NO	L. Allen Barker Professorship in Graduate Studies Total	112,588.48
LSUHSC-NO	Herbert C. Dessauer Professorship in Graduate Studies Total	115,715.31
LSUHSC-NO	Pfizer/Salvatore Giorgianni Professorship of Health Systems Total	176,936.38
LSUHSC-NO	Jim Finks Chair for Sports Performance, Fitness and Wellness Total	1,317,027.52
LSUHSC-NO	Charles L. Brown, Jr., MD Professorship in Health Promotion Total	119,116.78
LSUHSC-NO	John A. Rock, MD Professorship for Visiting Scholars Total	146,901.67
LSUHSC-NO	Sister Henrietta Guyot Professorship in Nursing Total	192,198.30
LSUHSC-NO	James and Helen Dunn Professorship in Nursing Total	147,202.29
LSUHSC-NO	St. Charles General Hospital Auxiliary Professorship in Nurs Total	186,656.58
LSUHSC-NO	P.K. Scheerle, RN Professorship In Nursing Total	150,425.82
LSUHSC-NO	Tenet Health System/Jo Ellen Smith, B.S.N., Chair of Nursing Total	1,561,146.86
LSUHSC-NO	Tucker H. Couvillon, III, Professorship of Nursing Research Total	146,537.35
LSUHSC-NO	Kelly R. Stewart, MD, Chair of Dermatology Total	1,492,030.23
LSUHSC-NO	John N. Bickers Professorship in Hematology/Oncology Total	208,726.26
LSUHSC-NO	Pfizer/Allen D. Meisel, MD Professorship of Gastroenterology Total	181,566.77
LSUHSC-NO	Pfizer/Kenneth A. Ardoin Professorship of Family Medicine Total	193,060.22
LSUHSC-NO	Ernest Morial Asthma, Allergy, Resp. Disease Ctr. Chair Total	1,778,805.47
LSUHSC-NO	Victor M.G. Chaltiel Professorship of Medicine Total	152,429.50
LSUHSC-NO	Women in Medicine Professorship Total	120,715.15
LSUHSC-NO	Gerald S. Berenson, M.D. Professorship in Preventive Cardiol Total	254,698.00
LSUHSC-NO	David Lucas (Luke) Glancy Professorship of Cardiology Total	189,116.92
LSUHSC-NO	Pfizer Professorship in Primary Care at Earl K. Long Total	148,329.44
LSUHSC-NO	Paula Garvey Manship Chair of Medicine Total	1,193,929.94
LSUHSC-NO	Carl Baldridge Endowed Chair in Neurology Total	1,934,297.29
LSUHSC-NO	Grace Benson Professorship of Neurology Total	169,949.59
LSUHSC-NO	Tom Benson Professorship of Neurology Total	169,949.60
LSUHSC-NO	David G. Kline, MD Professorship of Neurosurgery Total	185,300.46
LSUHSC-NO	David G. Kline MD Endowed Chair in Peripheral Nerve Repair Total	1,344,979.98
LSUHSC-NO	Kelsey Bradley Favrot Chair in Neuro-Onoclogy Total	1,074,848.72

LSU System		
Campus	Name of Support Fund	Endowment
LSUHSC-NO	Jack Andonie, MD Professorship In Gynecological Surgery Total	178,315.71
LSUHSC-NO	Jerome M. Maas Chair in Reproductive Endocrinology Total	1,329,847.94
LSUHSC-NO	Prince Abdulaziz Bin Ahmad Abdulaziz Al-Saud Chair of Retina Total	1,819,339.80
LSUHSC-NO	Herbert E. Kaufman, M.D. Chair of Ophthalmology Total	1,220,182.86
LSUHSC-NO	G. Dean MacEwen Chair in Orthopaedics Total	1,884,999.13
LSUHSC-NO	Elaine A. Dore' Endowed Chair in Orthopaedics Total	1,580,505.58
LSUHSC-NO	Kenneth and Frances Barnes Bullington Professorship in Heari Total	190,427.99
LSUHSC-NO	Charles I. Berlin, Ph.D. Chair for the Genetic and Molecular Total	1,666,549.19
LSUHSC-NO	Mervin L. Trail, M.D., Chair in Head & Neck Oncology Total	1,363,903.59
LSUHSC-NO	Leslie Lewinter-Suskind & Robert Suskind Professorship for I Total	242,990.97
LSUHSC-NO	Nelson K. Ordway, MD, Professorship of Pediatric Research Total	422,962.76
LSUHSC-NO	Children's Hospital Professorship of Pediatric Research Total	421,691.77
LSUHSC-NO	Michael Sly, MD Professorship of Allergy & Immunology Total	164,510.13
LSUHSC-NO	Nick Gagliano Professorship in Emergency Pediatrics Total	164,548.89
LSUHSC-NO	Nick Gagliano Professorship in Ambulatory Pediatrics Total	148,457.86
LSUHSC-NO	Michael Sly, MD, Professorship of Pediatric Immunology Total	264,280.49
LSUHSC-NO	Bettina C. Hilman, MD, Professorship of Pediatric Allergy & Total	274,816.14
LSUHSC-NO	Sheila Gottschalk Professorship in Excellence in Teaching Total	137,310.81
LSUHSC-NO	Eugenie & Joseph Jones Family Foundation Professorship in Pe Total	147,636.62
LSUHSC-NO	Alan Robson, MD, Professorship in Pediatric Nephrology Total	126,834.19
LSUHSC-NO	John Ey, MD Professorship in Hospitalist Pediatrics Total	131,370.64
LSUHSC-NO	Research Institute for Children Professorship Total	109,583.32
LSUHSC-NO	Imtiaz Ahmed Professorship for International Primary Total	135,123.85
LSUHSC-NO	Emma Sadler Moss Professorship of Pathology Total	158,439.95
LSUHSC-NO	Carl Adatto Professorship In Psychoanalytic Psychiatry Total	158,756.73
LSUHSC-NO	Kathleen and John Bricker Chair of Psychiatry Total	1,262,161.95
LSUHSC-NO	Paul J. Ramsay Endowed Chair of Psychiatry Total	1,527,683.98
LSUHSC-NO	George C. Dunn Professorship in Psychiatry Total	142,191.85
LSUHSC-NO	Edward D. Levy, Jr. MD Professorship in Psychiatry Total	111,513.44
LSUHSC-NO	Carl Adatto Professorship in Community Psychiatry Total	121,367.90
LSUHSC-NO	Barbara Lemann Professorship of Child Welfare Total	139,205.20
LSUHSC-NO	Max Sugar Professorship in Infant, Child, and Adolescent Psy Total	225,960.41
LSUHSC-NO	Fraternal Order of Eagles Ronald Reagan Professorship in Ger Total	178,499.00
LSUHSC-NO	Mollie Marcus Wallick Professorship in Psychaitry Total	126,767.94
LSUHSC-NO	Pfizer/ Hank McCrorie Trauma Surgery Professorship Total	161,151.67
LSUHSC-NO	William Boatner Reily Professorship in Urology Total	138,862.38

LSU System Campus	Name of Support Fund	Endowment
LSUHSC-NO	H. Eustis Reily Professorship in Urology Total	133,366.89
LSUHSC-NO	Irvin Cahen, MD Chair in Orthopaedic Surgery Total	1,947,371.10
LSUHSC-NO	Isidore Cohn, Jr, MD, Chair in Surgery Total	1,707,730.19
LSUHSC-NO	Richard Fowler Professorship of Pediatrics Total	183,245.61
LSUHSC-NO	Harry E. Dascomb, MD Professorship of Medicine Total	512,492.62
LSUHSC-NO	Howard Buechner, MD Professorship of Medicine Total	432,858.08
LSUHSC-NO	Abe Mickal, MD Chair in Obstetrics & Gynecology Total	1,348,843.75
LSUHSC-NO	Edgar Hull Chair in Medicine Total	1,172,814.32
LSUHSC-NO	Jim Lowenstein Professorship in Medicine Total	635,138.51
LSUHSC-NO	Richard M. Paddison, MD Professorship of Neurology Total	758,328.89
LSUHSC-NO	John H. Seabury, MD Professorship in Medicine Total	217,674.39
LSUHSC-NO	James D. Rives Professorship of Cancer Surgery Total	259,549.60
LSUHSC-NO	Fred G. Brazda PhD Professorship of Biochemistry Total	241,477.77
LSUHSC-NO	Philip Cenac MD Professorship of Medical Ethics Total	205,973.84
LSUHSC-NO	Henry Jolly MD Professorship of Clinical Dermatology Total	743,995.05
LSUHSC-NO	James D. Rives Professorship of Surgery Total	492,621.76
LSUHSC-NO	Jack Perry Strong Chair in Pathology Total	1,991,677.31
LSUHSC-NO	Richard Ashman, PhD Professorship in Physiology Total	250,975.08
LSUHSC-NO	Marilyn L. Zimny Professorship in Anatomy Total	146,131.25
LSUHSC-NO	Claude C. Craighead, MD Chair in Vascular Surgery Total	2,091,480.22
LSUHSC-NO	George D. Lyons, Jr., MD Chair in Otolaryngology Head and Ne Total	1,303,440.69
LSUHSC-NO	Russell C. Klein, MD Alumni Professorship, School of Medici Total	155,469.52
LSUHSC-NO	Marie LaHasky Professorship of Family Medicine Total	261,670.85
LSUHSC-NO	Ronald Welsh, MD Professorship of Pathology Total	454,220.87
LSUHSC-NO	Warren C. Plauche, MD Professorship of Maternal Fetal Medici Total	157,491.48
LSUHSC-NO	Albert Lauro, MD Professorship of Emergency Medicine Total	190,236.17
LSUHSC-NO	Fred Allison, Jr., MD Professorship of Medicine Total	139,364.39
LSUHSC-NO	Harvey A. Gabert, M.D. Chair in Obstetrics and Gynecology Total	1,532,276.40
LSUHSC-NO	Louis R. Cabiran, MD, Professorship of Medicine Total	243,181.03
LSUHSC-NO	Julius H. Mullins, Sr., MD Professorship of Anatomy Total	125,977.42
LSUHSC-NO	Robert S. Daniels Professorship of Medical Education Total	130,558.47
LSUHSC-NO	William H. Stewart, MD Chair in Pediatrics Total	1,235,545.90
LSUHSC-NO	Percy Rosenbaum, MD Professorship of Pediatrics Total	159,868.32
LSUHSC-NO	Robert D. D'Ambrosia Chair in Orthopaedic Surgery Total	1,406,340.04
LSUHSC-NO	James K. Howles, MD Professorship in Dermatology Total	462,142.08
LSUHSC-NO	Pelayo Correa, MD Professorship of Pathology Total	155,021.30

LSU System	Name of Owner and Front	F., J.,
Campus	Name of Support Fund	Endowment
LSUHSC-NO	Richard Vial, MD Professorship of Medical Education Total	133,602.19
LSUHSC-NO	Roland Coulson, PhD Professorship of Biochemistry Total	119,842.74
LSUHSC-NO	G. John Buddingh, MD Professorship in Microbiology Total	253,808.09
LSUHSC-NO	Warren R. Summer Professorship of Pulmonary Medicine Total	145,925.21
LSUHSC-NO	Louis Levy II MD Professorship of Research Cardiology Total	275,843.09
LSUHSC-NO	Nicolas G. Bazan, MD, PhD, Professorship in Emergency Medici Total	143,300.68
LSUHSC-NO	Eduardo Marvez-Valls, MD, Professorship of Emergency Medicin Total	155,856.31
LSUHSC-NO	William A. Rock, Jr., MD Professorship in Clinical Pathology Total	117,858.59
LSUHSC-NO	Charles Hilton MD Professorship of Medical Education Total	118,518.88
LSUHSC-NO	Gerald and Gayle Foret Professorship of Family Medicine Total	240,199.18
LSUHSC-NO	Raja W. Dhurandhar, MD Professorship of Cardiology Total	115,222.61
LSUHSC-NO	Alice Baker Holoubek Professorship of Medicine Total	113,326.30
LSUHSC-NO	Sam McClugage Professorship of Cell Biology and Anatomy Total	157,866.98
LSUHSC-NO	Charles W. McMillin III and Richard P Grace Chair of Cancer Total	1,359,548.23
LSUHSC-NO	Patricia Powers Strong Professorship in Oncology Total	208,628.56
LSUHSC-NO	Amgen Oncology Professorship Total	151,637.63
LSUHSC-NO	Morey L. Sear/Dr. Oliver Sartor Professorship for Prostate C Total	204,486.93
LSUHSC-NO	Wendall H. Gauthier Chair of Cancer Research Total	1,215,525.12
LSUHSC-NO	Cancer Crusaders Professorship of Epidemiology Total	304,832.72
LSUHSC-NO	Cancer Crusaders Professorship of Research Total	302,834.34
LSUHSC-NO	Frances Zuppardo Professorship of Cancer Research Total	157,123.64
LSUHSC-NO	Cancer Crusaders Professorship of Basic Cancer Research Total	164,723.20
LSUHSC-NO	Al Copeland/Cancer Crusaders Chair in Neuroendocrine Cancer Total	1,194,910.40
LSUHSC-NO	Bollinger Family Professorship in Alzheimer's Disease Total	122,339.20
LSUHSC-NO	EENT Professorship in the LSU Neuroscience Center of Excelle Total	104,652.90
LSUHSC-NO	T.G. and Doris Solomon Family Chair for the Study of Crohn's Total	1,225,678.97

\$ 80,072,332.62

LSU System			
Campus	Foundation	Total Assets (\$ Amount)	
LSUHSC-NO	The Foundation for the LSU Health Sciences Center	\$	126,268,253

HSC New Orleans National Benchmark Report

	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
USMLE Step 1							
LSU School of Medicine Mean Total Score	219	218	217	215	227	225	224
National Mean Total Score	218	222	221	221	225	227	227
* LSU and National Data for Step 1 in 2011-2012 represents 95% of students taking Step 1, the full data set will be available in Feb. or March 2013.							
USMLE Step 2 CK							
LSU School of Medicine in New Orleans Mean Total Score	228	233	230	227	229	233	241
National Mean Total Score	225	226	229	230	233	237	238

Faculty Salaries

Please see attached tab

NIH Dollars Awarded by Funding Mechanisms							
	Federal FY 06	Federal FY 07	Federal FY 08	Federal FY 09	Federal FY 10	Federal FY 11	Federal FY 12
LSU School of Medicine Rank	75	80	80	81	83	84	88
Total Schools of Medicine with NIH Awards	129	131	130	129	134	138	137

Figure 2 Louisiana Board of Regents

Faculty Salary Database Benchmark Detail

Department: Cardiopulmonary Science

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty		,	
Instructor	\$58,849	2	\$60,004
Assistant Professor	\$74,313	1	\$68,388
Associate Professor	\$85,305	1	n/a
Professor	n/a	n/a	n/a
Department Head	\$99,840	1	\$104,289

^{*} Association of Schools of Allied Health Professions (ASAHP), Average Salary of All Faculty for Southern Dean's Academic Health Centers in '12 - '13 excluding those with Medical and Dental Degrees, updated to '13-'14.

Department: Communication Disorders

	LSUHSC	# of LSUHSC	BenchMark*
	Average Salary	Faculty	Average
Faculty			
Instructor	n/a	n/a	n/a
Assistant Professor	\$70,124	3	\$73,136
Associate Professor	\$84,594	5	\$82,863
Professor	\$105,701	2	\$109,391
Department Head	n/a	n/a	n/a

^{*} Association of Schools of Allied Health Professions (ASAHP), Average Salary of All Faculty for Southern Dean's Academic Health Centers in '12 - '13 excluding those with Medical and Dental Degrees, updated to '13-'14.

Department: Medical Technology

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	n/a	n/a	n/a
Assistant Professor	\$69,345	1	\$72,288
Associate Professor	\$81,806	2	\$77,500
Professor	n/a	n/a	n/a
Department Head	\$104,507	1	\$108,390

^{*} Association of Schools of Allied Health Professions (ASAHP), Average Salary of All Faculty for Southern Dean's Academic Health Centers in '12 - '13 excluding those with Medical and Dental Degrees, updated to '13-'14.

Department: Occupational Therapy

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	n/a	n/a	n/a
Assistant Professor	\$75,976	4	\$79,302
Associate Professor	n/a	n/a	n/a
Professor	n/a	n/a	n/a
Department Head	n/a	n/a	n/a

^{*} Association of Schools of Allied Health Professions (ASAHP), Average Salary of All Faculty for Southern Dean's Academic Health Centers in '12 - '13 excluding those with Medical and Dental Degrees, updated to '13-'14.

Department: Physical Therapy

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty	•	·	-
Instructor	\$83,200	1	\$81,497
Assistant Professor	\$82,089	6	\$83,558
Associate Professor	n/a	n/a	n/a
Professor	n/a	n/a	n/a
Department Head	\$119,600	1	\$124,539

^{*} Association of Schools of Allied Health Professions (ASAHP), Average Salary of All Faculty for Southern Dean's Academic Health Centers in '12 - '13 excluding those with Medical and Dental Degrees, updated to '13-'14.

Department: Rehabilitation Counselling

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty	orago caiary	· acany	7go
Instructor	n/a	n/a	n/a
Assistant Professor	n/a	n/a	n/a
Associate Professor	\$89,908	2	\$94,738
Professor	\$103,036	1	n/a
Department Head	n/a	n/a	n/a

^{*} Association of Schools of Allied Health Professions (ASAHP), Average Salary of All Faculty for Southern Dean's Academic Health Centers in '12 - '13 excluding those with Medical and Dental Degrees, updated to '13-'14.

Department: Anatomy

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	\$57,200	1	\$62,259
Assistant Professor	\$77,412	4	\$82,770
Associate Professor	\$108,033	5	\$105,042
Professor	\$142,921	4	\$150,208
Department Head	\$233,038	1	\$241,679

^{*} Association of American Medical Colleges (AAMC), Faculty Salary Survey, '11-'12, Doctoral Faculty, Public US Medical Schools, All Regions, Fixed/Contractual Salary, Mean, updated to '13-'14.

Department: Biochemistry

Franks	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	n/a	n/a	n/a
Assistant Professor	n/a	n/a	n/a
Associate Professor	\$108,540	5	\$108,564
Professor	\$159,776	1	\$163,468
Department Head	\$262,397	1	\$240,126

^{*} Association of American Medical Colleges (AAMC), Faculty Salary Survey, '11-'12, Doctoral Faculty, Public US Medical Schools, All Regions, Fixed/Contractual Salary, Mean, updated to '13-'14.

Department: Genetics

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	n/a	n/a	n/a
Assistant Professor	\$91,609	3	\$92,818
Associate Professor	\$115,494	4	\$117,162
Professor	\$154,143	1	\$174,552
Department Head	n/a	n/a	n/a

^{*} Association of American Medical Colleges (AAMC), Faculty Salary Survey, '11-'12, Doctoral Faculty, Public US Medical Schools, All Regions, Fixed/Contractual Salary, Mean, updated to '13-'14.

Department: Microbiology

Faculty	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Instructor	\$60,000	1	\$59,669
Assistant Professor	\$83,615	4	\$85,463
Associate Professor	\$112,858	9	\$110,843
Professor	n/a	n/a	n/a
Department Head	\$229,691	1	\$254,525

^{*} Association of American Medical Colleges (AAMC), Faculty Salary Survey, '11-'12, Doctoral Faculty, Public US Medical Schools, All Regions, Fixed/Contractual Salary, Mean, updated to '13-'14.

Department: Pharmacology

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	\$60,003	2	\$60,290
Assistant Professor	\$82,841	3	\$85,774
Associate Professor	\$112,900	3	\$110,118
Professor	\$183,174	4	\$168,233
Department Head	\$210,783	1	\$249,552

^{*} Association of American Medical Colleges (AAMC), Faculty Salary Survey, '11-'12, Doctoral Faculty, Public US Medical Schools, All Regions, Fixed/Contractual Salary, Mean, updated to '13-'14.

Department: Physiology

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	n/a	n/a	n/a
Assistant Professor	\$91,350	6	\$82,977
Associate Professor	\$114,478	1	\$109,911
Professor	\$142,329	4	\$162,225
Department Head	\$254,801	1	\$240,643

^{*} Association of American Medical Colleges (AAMC), Faculty Salary Survey, '11-'12, Doctoral Faculty, Public US Medical Schools, All Regions, Fixed/Contractual Salary, Mean, updated to '13-'14.

Department: Dentistry - Clinical Sciences

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	n/a	n/a	n/a
Assistant Professor	\$98,356	31	\$95,110
Associate Professor	\$108,899	20	\$113,432
Professor	\$116,145	4	\$144,768
Department Head	\$175,200	4	\$166,732

^{*} American Dental Education Association (ADEA), Faculty Salary Survey, '09-'10, Guaranteed Annual Salary, Public Dental Schools, Average, updated to '13-'14.

Department: Dentistry - Dental Auxiliaries

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	n/a	n/a	n/a
Assistant Professor	\$53,347	6	\$57,060
Associate Professor	\$60,635	3	\$71,161
Professor	\$78,097	2	\$77,449
Department Head	n/a	n/a	n/a

^{*} American Dental Education Association (ADEA), Faculty Salary Survey, '09-'10, Guaranteed Annual Salary, Public Dental Schools, Average, updated to '13-'14.

Department: Anesthesiology

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	n/a	n/a	n/a
Assistant Professor	\$75,826	11	\$182,011
Associate Professor	\$96,019	1	\$203,040
Professor	\$141,246	1	\$243,026
Department Head	\$200,545	1	\$354,076

^{*} Association of American Medical Colleges (AAMC), Faculty Salary Survey, '11-'12, M.D. Faculty, Public US Medical Schools, All Regions, Fixed/Contractual Salary, Mean, updated to '13-'14.

Department: ENT

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	n/a	n/a	n/a
Assistant Professor	\$91,429	7	\$174,138
Associate Professor	\$102,342	2	\$198,792
Professor	\$123,240	1	\$249,656
Department Head	\$202,447	1	\$383,600

^{*} Association of American Medical Colleges (AAMC), Faculty Salary Survey, '11-'12, M.D. Faculty, Public US Medical Schools, All Regions, Fixed/Contractual Salary, Mean, updated to '13-'14.

Department: Family Medicine

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	n/a	n/a	n/a
Assistant Professor	\$78,881	13	\$124,621
Associate Professor	\$98,167	5	\$148,240
Professor	\$109,108	1	\$173,930
Department Head	n/a	n/a	n/a

^{*} Association of American Medical Colleges (AAMC), Faculty Salary Survey, '11-'12, M.D. Faculty, Public US Medical Schools, All Regions, Fixed/Contractual Salary, Mean, updated to '13-'14.

Department: Family Medicine (PhD)

Faculty	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	n/a	n/a	n/a
Assistant Professor	n/a	n/a	n/a
Associate Professor	n/a	n/a	n/a
Professor	\$88,000	1	\$141,092
Department Head	n/a	n/a	n/a

^{*} Association of American Medical Colleges (AAMC), Faculty Salary Survey, '11-'12, Doctoral Faculty, Public US Medical Schools, All Regions, Fixed/Contractual Salary, Mean, updated to '13-'14.

Department: Medicine

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	\$61,250	4	\$125,864
Assistant Professor	\$74,721	61	\$142,231
Associate Professor	\$100,404	29	\$169,683
Professor	\$142,755	20	\$223,240
Department Head	\$248,651	1	\$347,654

^{*} Association of American Medical Colleges (AAMC), Faculty Salary Survey, '11-'12, M.D. Faculty, Public US Medical Schools, All Regions, Fixed/Contractual Salary, Mean, updated to '13-'14.

Department: Medicine (PhD)

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	n/a	n/a	n/a
Assistant Professor	\$76,300	4	\$85,463
Associate Professor	\$112,783	2	\$114,365
Professor	\$172,884	1	\$171,548
Department Head	n/a	n/a	n/a

^{*} Association of American Medical Colleges (AAMC), Faculty Salary Survey, '11-'12, Doctoral Faculty, Public US Medical Schools, All Regions, Fixed/Contractual Salary, Mean, updated to '13-'14.

Department: Neurology

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	n/a	n/a	n/a
Assistant Professor	\$80,986	8	\$127,832
Associate Professor	\$103,033	5	\$147,722
Professor	\$127,857	3	\$196,617
Department Head	\$202,800	1	\$325,485

^{*} Association of American Medical Colleges (AAMC), Faculty Salary Survey, '11-'12, M.D. Faculty, Public US Medical Schools, All Regions, Fixed/Contractual Salary, Mean, updated to '13-'14.

Department: Neurology (PhD)

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	\$57,976	1	\$61,119
Assistant Professor	\$76,400	2	\$93,336
Associate Professor	n/a	n/a	n/a
Professor	n/a	n/a	n/a
Department Head	n/a	n/a	n/a

^{*} Association of American Medical Colleges (AAMC), Faculty Salary Survey, '11-'12, Doctoral Faculty, Public US Medical Schools, All Regions, Fixed/Contractual Salary, Mean, updated to '13-'14.

Department: Neurosurgery

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	n/a	n/a	n/a
Assistant Professor	\$90,000	1	\$237,639
Associate Professor	\$99,255	2	\$322,377
Professor	n/a	n/a	n/a
Department Head	n/a	n/a	n/a

^{*} Association of American Medical Colleges (AAMC), Faculty Salary Survey, '11-'12, M.D. Faculty, Public US Medical Schools, All Regions, Fixed/Contractual Salary, Mean, updated to '13-'14.

Department: Ob/Gyn

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	\$70,670	3	\$116,541
Assistant Professor	\$85,795	10	\$141,299
Associate Professor	\$102,280	3	\$185,843
Professor	\$122,293	4	\$228,627
Department Head	\$225,000	1	\$332,219

^{*} Association of American Medical Colleges (AAMC), Faculty Salary Survey, '11-'12, M.D. Faculty, Public US Medical Schools, All Regions, Fixed/Contractual Salary, Mean, updated to '13-'14.

Department: Ophthalmology

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	n/a	n/a	n/a
Assistant Professor	\$78,000	1	\$134,358
Associate Professor	n/a	n/a	n/a
Professor	\$138,688	1	\$215,056
Department Head	\$224,999	1	\$385,050

^{*} Association of American Medical Colleges (AAMC), Faculty Salary Survey, '11-'12, M.D. Faculty, Public US Medical Schools, All Regions, Fixed/Contractual Salary, Mean, updated to '13-'14.

Department: Ophthalmology (PhD)

Faculty	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Instructor	n/a	n/a	n/a
Assistant Professor	n/a	n/a	n/a
Associate Professor	n/a	n/a	n/a
Professor	\$131,684	2	\$165,850
Department Head	n/a	n/a	n/a

^{*} Association of American Medical Colleges (AAMC), Faculty Salary Survey, '11-'12, Doctoral Faculty, Public US Medical Schools, All Regions, Fixed/Contractual Salary, Mean, updated to '13-'14.

Department: Orthopaedics

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	n/a	n/a	n/a
Assistant Professor	\$76,929	7	\$199,207
Associate Professor	\$94,825	3	\$231,113
Professor	n/a	n/a	n/a
Department Head	\$200,000	1	\$457,668

^{*} Association of American Medical Colleges (AAMC), Faculty Salary Survey, '11-'12, M.D. Faculty, Public US Medical Schools, All Regions, Fixed/Contractual Salary, Mean, updated to '13-'14.

Department: Pathology

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	n/a	n/a	n/a
Assistant Professor	\$81,733	6	\$126,693
Associate Professor	\$104,217	3	\$180,560
Professor	\$137,121	5	\$227,073
Department Head	\$200,000	1	\$326,728

^{*} Association of American Medical Colleges (AAMC), Faculty Salary Survey, '11-'12, M.D. Faculty, Public US Medical Schools, All Regions, Fixed/Contractual Salary, Mean, updated to '13-'14.

Department: Pathology (PhD)

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	n/a	n/a	n/a
Assistant Professor	\$55,428	1	\$115,194
Associate Professor	\$82,977	1	\$138,088
Professor	n/a	n/a	n/a
Department Head	n/a	n/a	n/a

^{*} Association of American Medical Colleges (AAMC), Faculty Salary Survey, '11-'12, Doctoral Faculty, Public US Medical Schools, All Regions, Fixed/Contractual Salary, Mean, updated to '13-'14.

Department: Pediatrics

Faculty	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
•	4=0.000		0.0
Instructor	\$70,000	1	\$124,414
Assistant Professor	\$76,568	30	\$130,318
Associate Professor	\$92,636	21	\$158,599
Professor	\$123,012	19	\$201,693
Department Head	\$208,761	1	\$324,035

^{*} Association of American Medical Colleges (AAMC), Faculty Salary Survey, '11-'12, M.D. Faculty, Public US Medical Schools, All Regions, Fixed/Contractual Salary, Mean, updated to '13-'14.

Department: Pediatrics (PhD)

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			-
Instructor	n/a	n/a	n/a
Assistant Professor	n/a	n/a	n/a
Associate Professor	\$111,786	2	\$118,820
Professor	\$125,927	2	\$164,607
Department Head	n/a	n/a	n/a

^{*} Association of American Medical Colleges (AAMC), Faculty Salary Survey, '11-'12, Doctoral Faculty, Public US Medical Schools, All Regions, Fixed/Contractual Salary, Mean, updated to '13-'14.

Department: Psychiatry

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	n/a	n/a	n/a
Assistant Professor	\$80,940	13	\$123,999
Associate Professor	\$100,000	1	\$152,694
Professor	\$130,949	2	\$203,661
Department Head	\$201,938	1	\$290,989

^{*} Association of American Medical Colleges (AAMC), Faculty Salary Survey, '11-'12, M.D. Faculty, Public US Medical Schools, All Regions, Fixed/Contractual Salary, Mean, updated to '13-'14.

Department: Psychiatry (PhD)

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	n/a	n/a	n/a
Assistant Professor	\$47,409	5	\$85,360
Associate Professor	n/a	n/a	n/a
Professor	\$91,200	1	\$171,030
Department Head	n/a	n/a	n/a

^{*} Association of American Medical Colleges (AAMC), Faculty Salary Survey, '11-'12, Doctoral Faculty, Public US Medical Schools, All Regions, Fixed/Contractual Salary, Mean, updated to '13-'14.

Department: Radiology

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	n/a	n/a	n/a
Assistant Professor	\$82,344	11	\$228,938
Associate Professor	\$100,785	3	\$239,918
Professor	\$113,753	2	\$280,112
Department Head	\$220,501	1	\$411,673

^{*} Association of American Medical Colleges (AAMC), Faculty Salary Survey, '11-'12, M.D. Faculty, Public US Medical Schools, All Regions, Fixed/Contractual Salary, Mean, updated to '13-'14.

Department: Surgery

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			_
Instructor	\$60,060	1	\$135,084
Assistant Professor	\$79,896	12	\$191,541
Associate Professor	\$95,415	10	\$246,859
Professor	\$121,010	13	\$281,251
Department Head	\$225,000	1	\$477,143

^{*} Association of American Medical Colleges (AAMC), Faculty Salary Survey, '11-'12, M.D. Faculty, Public US Medical Schools, All Regions, Fixed/Contractual Salary, Mean, updated to '13-'14.

Department: Urology

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	n/a	n/a	n/a
Assistant Professor	\$85,000	7	\$186,983
Associate Professor	n/a	n/a	n/a
Professor	\$120,000	1	\$304,560
Department Head	\$224,700	1	\$357,909

^{*} Association of American Medical Colleges (AAMC), Faculty Salary Survey, '11-'12, M.D. Faculty, Public US Medical Schools, All Regions, Fixed/Contractual Salary, Mean, updated to '13-'14.

Department: Nursing - Doctoral

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	\$75,000	2	\$77,481
Assistant Professor	\$88,645	2	\$87,122
Associate Professor	\$101,403	4	\$95,337
Professor	\$114,130	3	\$121,007
Department Head	n/a	n/a	n/a

^{*} American Association of Colleges of Nursing (AACN), Nursing Faculty Salaries '12-'13, Calendar Year Salaries for Full-Time Instructional Nurse Faculty, South Region, Public Institutions, Mean, updated to '13-'14.

Department: Nursing - Non Doctoral

Foculty	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	\$73,095	31	\$69,363
Assistant Professor	\$85,526	7	\$75,110
Associate Professor	n/a	n/a	n/a
Professor	n/a	n/a	n/a
Department Head	n/a	n/a	n/a

^{*} American Association of Colleges of Nursing (AACN), Nursing Faculty Salaries '12-'13, Calendar Year Salaries for Full-Time Instructional Nurse Faculty, South Region, Public Institutions, Mean, updated to '13-'14.

Department: Public Health

	LSUHSC Average Salary	# of LSUHSC Faculty	BenchMark* Average
Faculty			
Instructor	n/a	n/a	n/a
Assistant Professor	\$150,000	1	n/a
Associate Professor	\$152,866	1	\$129,611
Professor	\$189,261	1	\$192,832
Department Head	n/a	n/a	n/a

^{*} Association of Schools of Public Health (ASPH), Faculty Salary Report '12-'13, Salary Adjusted to 11 Months for Physician Faculty, Southern Public Institutions, Mean, updated to '13-'14.

Department: Public Health (PhD)

	LSUHSC	# of LSUHSC	BenchMark*
	Average Salary	Faculty	Average
Faculty			
Instructor	n/a	n/a	n/a
Assistant Professor	\$85,718	10	\$92,100
Associate Professor	\$120,532	11	\$114,560
Professor	\$163,241	8	\$172,156
Department Head	n/a	n/a	n/a

^{*} Association of Schools of Public Health (ASPH), Faculty Salary Report '12-'13, Salary Adjusted to 11 Months for Non-Physician Faculty, Southern Public Institutions, Mean, updated to '13-'14.

Introduction

Louisiana State University Health Sciences Center at Shreveport (LSUHSC-S) programmatic and degree range in the healthcare professions and biomedical sciences enable the state's most talented individuals to become outstanding practitioners, researchers, and educators. The institution's comprehensive primary, specialty, and sub-specialty clinical programs support the educational mission while improving the health and healthcare of Louisiana's population through the delivery of preventive, diagnostic, and treatment services from primary to quarternary levels. Augmenting the delivery of direct patient care is LSUHSC-S's research program, which is committed to biomedical and health-related discoveries and therapeutic innovations that contribute to the body of knowledge and practice in science and medicine.

Metric I: Completions

The number of program completers for the School of Medicine increased gradually from 2007 to 2010 as the entering class size has expanded to 118; however, substantial further increase in class size is limited by financial and physical resource constraints as well as accreditation requirements.

In keeping with national standards, the Physical Therapy program in the School of Allied Health Professions transitioned from masters to doctorate (DPT) in summer 2006. As part of this transition, the program offered a part-time, post-professional track to previous graduates, allowing them to obtain the higher-level DPT degree. As a result, the number of program completers transiently increased, peaking in 2008-09. Although the total number of DPT graduates has gradually decreased since then, the number of full-time, entry-level DPT completers has increased. Similarly, the Physician Assistant program transitioned from bachelor's to master's in summer 2010, and began offering a similar part-time track to previous graduates who desire to earn the higher degree. As these transitions are accomplished, the part-time, post-professional tracks will be phased out, and the number of completers will stabilize at each program's full-time, entry-level capacity. In addition, as a result of the degree level change from bachelor's to master's for the Physician Assistant program, the number of baccalaureate degrees awarded in 2012-13 decreased while the number of master's degrees awarded has increased.

In the School of Graduate Studies, the number of graduates fluctuates annually because the number of students accepted changes from year to year in the five PhD programs. In addition, the length of time to degree completion varies among students and ranges from four to eight years. Because of limited physical and financial resources that are compounded in the current climate of budget reductions for higher education in Louisiana, increases in the number of completers are not projected for the School of Graduate Studies, which relies on competitive stipends to attract and recruit students, until funding recovers.

Metric II: Enrollment

Fall enrollment decreased modestly in 2013 because of the diminishing number of part-time, post-professional track students in the Physical Therapy and the Physician Assistant programs. These programs recently transitioned to higher degree levels and offered a part-time, post-professional track to previous graduates, allowing them to obtain the higher-level degree, which transiently increased enrollment. As these tracks are gradually phased out, enrollment will stabilize at each program's full-time, entry-level capacity. Financial and physical resources are major obstacles, which are compounded in the current climate of budget reductions for higher education in Louisiana, to increasing future enrollment.

Metric III: Student Success

Acknowledging a special responsibility to Louisiana, the School of Medicine draws its applicants from in-state residents. Despite a smaller applicant pool, often with entry exam scores lower than the national median (school mean MCAT: 28 vs. national mean MCAT: 31), the institution's licensure pass rates are consistently competitive with national pass rates. Students are required to take and pass Step 1 of the United States Medical Licensing Examination (USMLE) prior to graduation from the School of Medicine. The proactive measures taken by the School of Medicine in an effort to increase passage rates of USMLE Step 1 include a plan for identifying and assisting "at-risk" students by directing them to enroll in an intensive study course designed to better prepare them for the Step 1 examination. Students must also take the two components of USMLE Step 2 prior to graduation. Although the School of Medicine does not require that a student pass USMLE Step 2 prior to graduation, it fully recognizes the importance that successful completion of this examination has in the future success of its students. Curricular revision aimed at increasing the quality and breadth of clinical experience provided to students has been made with the intent of further improving the quality of graduating physicians. The third and fourth year curricula have been reviewed and modified to provide students with increased patient contact and faculty interaction. In addition, the incorporation of clinical curricula from the institution's Clinical Skills Center (CSC) has provided an important way in which all medical students receive training in aspects of clinical medicine appropriate for their year and a means by which their performance of clinical skills can be evaluated. These efforts not only serve to improve the overall patient care performance of these future physicians but provide for them an enlarged foundation of clinical knowledge that directly impacts success with USMLE Step 2.

The School of Allied Health Professions has instituted various methods across all programs to increase passage rates on licensure and certification exams and improve workforce foundational skills. These include early identification of students needing remediation, individual student counseling, study groups, practice examinations, clinical practice skill development, and interactive teaching by faculty on clinical rotations.

In the School of Graduate Studies, some departments have developed academic support systems in which senior graduate students tutor first year graduate students who are "at risk" for academic probation. In addition, the Department of Pharmacology, Toxicology and Neuroscience has developed a review/refresher series of on-line tutorials and faculty generated quizzes in biochemistry targeted to students in the summer before their first year of graduate school. Students who completed this series have proven to be more successful in passing their first year biochemistry, which is essential in advancing to the second year of the program; thus, the review/refresher series is now required for incoming students to the program.

Metric IV: Campus Research

The primary areas of research and scholarly activity at LSUHSC-S are cancer, cardiovascular, and neuroscience. Ninety percent of the extramural research funding for the campus for FY 2012-2013 was awarded in these three areas. Health literacy is a unique area of scholarly activity on the campus. Research projects are supported by the National Institutes of Health, the National Science Foundation and the Department of Defense as well as foundations and the pharmaceutical industry.

In recent years, the Center of Molecular and Tumor Virology at LSUHSC-S, funded through an NIH COBRE grant, has been a key area of research, which includes both basic and clinical science investigations of molecular mechanisms involved in virally-induced pathogenesis. In addition, an NIH funded program project grant on the Role of the Microcirculation in Intestinal Inflammation has also been a major area of research at the institution. Investigators working on this project are studying inflammatory bowel diseases, such as colitis and Crohn's Disease in order to develop better treatments for these debilitating conditions.

Researchers at the LSUHSC-S Feist-Weiller Cancer Center perform investigations into molecular mechanisms of cancer initiation and metastases as well as conduct clinical trails on new cancer treatments. Other areas of basic and clinical research in the neurosciences include Parkinson's Disease, Alzheimer's Disease, other neurodegenerative diseases, Multiple Sclerosis, drug abuse and olfactory processing. Other investigators are studying diabetes, stroke, asthma, rheumatoid arthritis, kidney disease, pulmonary disease, hepatitis, sickle cell disease, preeclampsia, and cystic fibrosis. In addition, LSUHSC-S conducts numerous clinical trials in diabetes, cancer, heart disease, behavioral and cognitive disorders, and inflammatory diseases as well as other conditions.

Metric V: Technology Transfer

As part of its mission, LSUHSC-S supports the region and the state in economic growth and prosperity by utilizing research and knowledge to engage in productive partnerships with the private sector. Ongoing partnerships between LSUHSC-S and several surviving start-up companies are active.

Intellectual property developed at LSUHSC-S has been exclusively licensed to development-stage companies that are working toward the commercialization of these technologies. For example, Requisite Biomedical is developing an intravascular drug delivery device and coatings. These coatings will impact a growing market for peripheral artery disease and should provide a superior healing response compared to products currently on the market and in development. If their commercialization efforts are successful, LSUHSC-S could potentially receive ownership in the company. Dr. Nicholas Goeders, Chair of the Department of Pharmacology, Toxicology, and Neuroscience at LSUHSC-S, was awarded an NIH grant that subcontracts to Embera NeuroTherapeutics to develop new drug combination treatments for smoking cessation and other addictions. The impact of advancing this novel drug combination is that it will target specific brain functions that control stress responses that drive the cravings and relapses associated with addictive disorders. TheraVasc has been granted a license to commercialize several patents that originated at LSUHSC-S. It is a company whose goal is to repurpose drugs for unmet medical needs and, if successful, will most significantly impact the market for treatment of peripheral artery disease. Phase 2 clinical studies in humans are showing an oral formulation of the drug to have a well-established safety profile.

Finally, several established companies have licensed LSUHSC-S developed technologies. For example, Applied Biosystems, Fermentas, TriLink and New England BioLabs have licensed technology developed at LSUHSC-S for the synthesis and use of anti-reverse mRNA cap analogs ARCA. A Shreveport company, Indigeaux Pharmaceuticals, has licensed the LSUHSC-S patent for a chewing gum that slowly releases curcumin to treat upper aerodigestive diseases and head and neck problems.

Metric VI: Revenue Sources

Both State General Fund appropriations and annual giving have decreased due to the state of the economy. Payout from endowment is generated from endowment earnings, which are tied to current interest rates, resulting in variations from year to year. Foundation total assets increased in 2012-13 due to unrealized gains from long-term investments and the addition of endowed funds

per an agreement between LSUHSC-S and the LSU Health Sciences Foundation for the management and investment of these monies by the Foundation. Revenue generated from tuition and fees increased modestly as a result of tuition increases.

Metric VII: Teaching Productivity

Health science center faculty have equally important responsibilities in areas of patient care, research and scholarly contributions, and education. Because of the broad spectrum of teaching activities (e.g. didactic, clinical, laboratory, small groups, etc.) at academic medical centers and teaching hospitals, teaching productivity of faculty is not easily quantified, and often underestimated. In addition to quantifiable time spent teaching in the classroom, the duty of educators at an academic health science center is to train learners to attain skills identical to their own. Therefore, a significant amount of faculty teaching is done simultaneously with their other duties. Clinical faculty teach varied level of learners (e.g. students, residents, fellows) important aspects of clinical medicine and patient care in the hospital or clinic setting while performing their own clinical duties. Likewise, research scientists train graduate and postdoctoral students as well as some clinical trainees in the research laboratory while performing their own research activities.

Metric VIII: Hospital Statistics

In the first half of 2013, the hospitals of LSUHSC-S began a transition to public-private partnerships designed to support the health science center mission by providing new resources for patient care, education, and research.

LSUHSC-S MISSION:

The primary mission of Louisiana State University Health Sciences Center at Shreveport (LSUHSC-S) is to teach, heal, and discover in order to advance the well-being of the community. LSUHSC-S encompasses the School of Medicine in Shreveport, the School of Graduate Studies in Shreveport, the School of Allied Health Professions in Shreveport, the LSU Hospital, E. A. Conway Medical Center in Monroe, and Huey P. Long Medical Center in Pineville. In implementing its mission, LSUHSC-S is committed to:

- * Educating physicians, basic scientists, residents, fellows, and allied health professionals based on state-of-the-art curricula, methods, and facilities, preparing students for careers in health care service, teaching or research.
- * Providing state-of-the-art clinical care, including a range of tertiary special services, to an enlarging and diverse regional base of patients.
- * Achieving distinction and international recognition for basic science and clinical research programs that contribute to the body of knowledge and practice in science and medicine.
- * Supporting the region and the State in economic growth and prosperity by utilizing research and knowledge to engage in productive partnerships with the private sector.

Metrics at a Glance 2013-14

Legend:

Increase grom Previous Year

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-li	Statistic Y	Most Recent Available				=		No Change
.0	Z %	% Change from Previous Yea	ar			Decrease grom	Previous Year	ivo change
	Metric I	Metric II	Metric III	Metric IV	Metric V	Metric VI	Metric VII	Metric VIII
	Dehrees Awarded	Enrollment	Student Success	Research Expenditures	Technology Transfer	Revenues	Faculty Productivity	Hospital Statistics*
	Bachelors	Undergraduate(School of Allied Health Professions)	Fall Headcount	Total number of faculty holding grants	Number of Active Licenses/Options	Total Annual Giving	Faculty Full-time	Total Admits (including Nursery)
	62 28	115 44	888 855	114 83	17 17	771,283 167,094	526 500	31,093 29,467
	28	44 \-\frac{\Pi}{-12.0\%}	712 🕹 -3.7%	83 👆 -9.8%	9 13.3%	167,094 -52.0%	466 1.0%	29,467 🕹 -2.5%
	Masters	Total Graduate Headcount	Fall Credit Hours	Research \$ per faculty holding grants	Number of Material Transfer Agreements (MTAs)	Total Market Value of Endowment	Total Faculty	Patient Days (including Nursery)
	81 81	371 350	7,760.1 7,437.2	353,795 353,795	72 53	54,135,582 54,135,582	624 599	202,284 153,618
	20 125.0%	222 👆 -5.7%	5,612.3 👆 -4.2%	266,697 👚 4.9%	50 🕹 -1.9%	46,486,633 1 2.5%	571 👚 1.0%	153,618 棏 -8.0%
	Doctoral - Research/Scholarship 16 11 9 -31.3%	School of Medicine Headcount 467 461 430 -1.3%	Fall FTE 821.0 794.0 642.0	Total number of PhD's awarded (School of Graduate Studies only) 16 16 9 60.0%	Number of Licenses/Options yielding License Income 12 10 6 -16.7%	Foundations total Assets (\$	Number of Sections 427 408 385	Outpatient ER 133,091 124,979 124,439 ♠ 0.4%
	Doctoral - Professional Practice (Medicine) 117	Total Enrollment 888 855 765	Fall Credit Hour per FTE 9.5 0.0 8.6 -100.0%	Total number of Postdoctoral Fellows 75 64 50 -3.0%	Total License Income Received 647,478 135,292 78,207 -20.6%	Total Value (\$ Amount) of BoR Support Fund (Chair & Professorship) 4,773,004	Duplicated Head Count 1,714	Outpatient w/o ER 570,697 492,058 492,058 -1.6%
	Doctoral - Professional Practice (Physical Therapy) 63 31 2 -11.4%	Total Full-Time- Equivalent (FTE) Enrollment 821 794 687 -3.3%	1st to Second Year	Total Federal Research Expenditures (in thousands) 15,316 13,504 0 -11.8%	Total \$ Spent on Legal Fees for Patents and/or Copyrights 76,025 76,025 2,735 19.4%	Total Gross Revenue Generated from tuition and fees 12,554,318	Total Student Credit Hours 18,561 18,561 14,950	Surgeries/Operations performed 18,110 16,947 16,947
	TOTAL 272 268 199 ↑ 6.3%	Total number of students enrolled who received TOPS 23 13 11 -43.5%	1st to Second Year Retention (Medical Tecknology - BS) 100.0% 95.0% 71.0% \$\ightarrow\$ -5.0%	Total Research Expenditures (in thousands) 33,458 29,365 0	Total U.S Patent Applications Filed 16 6 2 -14.3%	Total Net Revenue Generated from tuition and fees 12,170,250	Student Credit Hours/Duplicated Headcount 10.86 10.83 9.65 -0.2%	

Louisiana State University Health Sciences Center at Shreveport Metric I: Summary of Degrees Awarded

Summary of Degrees Awarded

Louisiana State University HSC Shreveport	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
a) Campus Total number of degrees awarded/conferred							
Bachelors	49	58	62	48	52	56	28
Masters	45	62	28	20	32	36	81
Doctoral - Research/Scholarship	11	13	9	15	10	16	11
Doctoral - Professional Practice (Medicine)	94	97	110	112	111	109	117
Doctoral - Professional Practice (Physical Therapy)	N/A	2	63	42	37	35	31
TOTAL	199	232	272	237	242	252	268
b) Total number of degrees awarded by race/ethnicity							
Hispanic	3	5	4	2	3	5	4
American Indian or Alaska Native	0	0	0	0	1	2	1
Asian	2	5	11	12	7	14	14
Black or African American	14	19	23	19	13	13	16
Native Hawaiian or Other Pacific Islander	0	0	0	1	0	0	0
White	174	194	230	198	212	207	224
Two or More Races	0	0	0	0	0	0	0
Nonresident Alien	6	8	3	5	4	8	7
Race/Ethnicity Unknown	0	1	1	0	2	3	2
TOTAL	199	232	272	237	242	252	268

Louisiana State University Health Sciences Center Shreveport Metric II: Enrollment

(The following metrics will identify the campus contribution to Louisiana's academic credentialed workforce priorities)

(1	The following metrics will identify the campus contribution to Louis								
		2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Undergraduate									
	School of Allied Health Professions								
	Full-tin		110	98	95	64	55	49	43
	Part-tin		5	8	7	5	4	1	1
Total Undergraduate H	Headcount	113	115	106	102	69	59	50	44
Graduate									
	School of Allied Health Professions								
	Full-tin		104	131	141	180	227	249	240
	Part-tin	ne 28	48	36	36	46	41	47	33
	School of Graduate Studies								
	Full-tin		86	81	81	76	78	71	71
	Part-tin		4	4	1	2	1	4	6
Total Graduate Headco	ount	222	242	252	259	304	347	371	350
First Professional									
	School of Medicine								
	Full-tin		441	456	462	466	464	467	461
	Part-tin								
Total Professional Hea		430	441	456	462	465	464	467	461
	llment (Undergraduate, Graduate & Professional)	765	798	814	823	838	870	888	855
Total Full-Time-Equiva	alent (FTE) Enrollment*	687	716	747	758	769	806	821	794
*Fall FTE based on SACS method									
b) Enrollment by Race	·								
	School of Allied Health Professions								
	Hispar		3	0	4	7	9	6	4
	American Indian or Alaska Nati		0	1	1	1	3	3	3
	Asian/Pacific Island		7	10	6	7	8	13	15
	Black or African America		26	28	26	24	31	31	27
	Native Hawaiian or Other Pacific Island		0	0	0	0	0	0	0
	Whi		230	234	238	252	275	285	257
	Two or More Rac		0	0	0	0	0	0	0
	Nonresident Ali		0	0	0	0	1	5	2
	Race/Ethnicity Unknow		1	0	4	4	0	3	9
	Refuse to Repo	ort 0	0	0	0	0	0	0	0
	School of Graduate Studies								
	Hispar	nic 3	4	4	4	3	2	1	2
	American Indian or Alaska Nati	ve 0	0	0	0	0	0	0	0
	Asian/Pacific Island	er 2	3	3	3	3	6	3	5
	Black or African Americ	an 2	5	4	3	3	3	6	6
	Native Hawaiian or Other Pacific Island	er 0	0	0	0	0	0	0	0
	Whi	te 55	49	48	44	48	47	44	45
				0	0	0	0	0	0
	Two or More Rac	es 0	0	U	U	U	U	U	U
	Two or More Rac Nonresident Ali		0 29	26	28	21	21	21	19
		en 30							

Metric II: Enrollment

(The following metrics will identify the campus contribution to Louisiana's academic credentialed workforce priorities)

	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
School of Medicine								
Hispanic	6	5	4	5	6	10	12	19
American Indian or Alaska Native	0	0	1	1	1	2	0	0
Asian/Pacific Islander	20	24	31	35	36	39	38	32
Black or African American	25	30	21	18	18	18	22	27
Native Hawaiian or Other Pacific Islander	1	1	1	1	0	0	0	0
White	377	379	398	398	397	386	386	371
Two or More Races	0	0	0	0	0	0	0	3
Nonresident Alien	1	1	0	0	0	0	0	0
Race/Ethnicity Unknown	0	1	0	4	7	9	9	9
Refuse to Report	0	0	0	0	0	0	0	0

Total number of students enrolled who received TOPS		2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Pe	erformance	6	5	5	3	3	4	5	6
0	pportunity	6	1	3	5	5	5	5	3
	Honors	7	5	11	7	6	9	13	4

Louisiana State University Health Sciences Center at Shreveport Metric III: Student Success

III. The following metrics will identify the campus scholarship, teaching and instruction effectiveness	2005-2006	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
a) 14th Day Headcount Enrollment									
Fall Headcount	712	765	798	814	823	838	870	888	855
Spring Headcount	693	752	785	799	811	831	852	849	033
Fall Credit Hours	5,612.3	6,098.7	6,221.5	6,444.5	6,523.5	6,929.0	7,581.3	7,760.1	7,437.2
Spring Credit Hours	5,383.3	5,864.7	5,917.5	6,154.5	6,226.5	6,573.0	7,224.8	7,156.1	7,437.2
Fall FTE ¹	642.0	687.0	716.0	747.0	758.0	769.0	806.0	821.0	794.0
Spring FTE ¹	630.0	678.0	704.0	737.0	744.0	759.0	788.0	790.0	754.0
Fall Credit Hour per FTE	8.7	8.9	8.7	8.6	8.6	9.0	9.4	9.5	
Spring Credit Hour per FTE	8.5	8.6	8.4	8.4	8.4	8.7	9.4	9.1	
Spring Credit Hour per FTE	6.5	8.0	6.4	0.4	6.4	6.7	9.2	9.1	
b) Campus Undergraduate 1st to 2nd year retention rate.									
By School and Program									
Allied Health Professions									
Cardiopulmonary Science - BS	100%	70%	75%	100%	86%	82%	88%		
Medical Technology - BS	71%	90%	100%	92%	88%	100%	95%		
Physician Assistant - BS ²	87%	87%	89%	94%					
· ·									
e) Number of students passing licensure exams — See									
spreadsheet for more detail	2005-2006	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Allied Health									
Cardiopulmonary Science-RRT (first attempt)									
Number tested	5	12	6	10	1	7	12	not available	
Number passing	4	10	5	9	1	6	11	not available	
Percent passing	80%	83%	83%	90%	100%	86%	92%	not available	
National First-time Taker Average Pass Rate	60%	60%	61%	60%	68%	62%	62%	not available	
Communications Disorders-PRAXIS (first attempt)									
Number tested	5	5	8	9	6	11	11	13	
Number passing	5	5	8	9	6	11	11	11	
Percent passing	100%	100%	100%	100%	100%	100%	100%	85%	
Occupational Theorem AIDCOT (First attended)									
Occupational Therapy-NBCOT (first attempt)	4.0	4.6	45	4.2	45	40	4.6	25	
Number tested	10 9	16	15 15	12	15 15	18	16	25	
Number passing		14		12		18	15	25	
Percent passing	90%	88%	100%	100%	100%	100%	94%	100%	
National First-time Taker Average Pass Rate	87%	87%	85%	78%	82%	84%	85%	91% (1/13 - 6/13)	
Physical Therapy-NPTE (first attempt)									
Number tested	23	29	No DPT grads	30	30	28	30	31	
Number tested Number passing	20	24	-	27	26	25	27	25	
Percent passing	87%	83%	-	90%	87%	89%	90%	81%	
National First-time Taker Average Pass Rate	87%	88%	85%	89%	87%	89%	89%	89%	
INGLIGITATION TO THE PROPERTY OF THE PROPERTY	07/0	00/0	03/0	03/0	07/0	03/0	U3/0	03/0	

Louisiana State University Health Sciences Center at Shreveport Metric III: Student Success

III. The following metrics will identify the campus scholarship,									
teaching and instruction effectiveness	2005-2006	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014
Physician Assistant-PANCE (first attempt)									
Number tested	28	35	33	29	32	35	34	35	
Number passing	27	35	29	23	31	35	34	33	
Percent passing	96%	100%	88%	79%	97%	100%	100%	94%	
National First-time Taker Average Pass Rate	92%	93%	94%	92%	94%	91%	93%	not available	
Medical Technology-BOC Exam (first attempt) ³									
Number tested	7	12	17	13	13	14	19	20	
Number passing	6	10	16	13	12	14	17	19	
Percent passing	86%	83%	94%	100%	92%	100%	88%	95%	
National Average Pass Rate	85%	83%	82%	83%	82%	84%	84%	85%	
Medical Technology-NCA Exam (first attempt) ³									
Number tested	6	4	1	2					
Number passing	5	3	1	2					
Percent passing	83%	75%	100%	100%					
National Average Pass Rate	80%	78%	83%	87%					
Medicine									
USMLE Step 1 (first attempt)									
Number tested	103	108	109	116	117	116	112	not available	
Number passing	89	99	107	110	106	108	105	not available	
Percent passing	86%	92%	98%	95%	91%	93%	94%	not available	
National First-time Taker Average Pass Rate	93%	94%	93%	93%	91%	94%	95%	not available	
USMLE Step 2 CS (first attempt)									
Number tested	93	96	97	110	110	113	111	117	
Number passing	92	95	93	109	109	110	108	115	
Percent passing	99%	99%	96%	99%	99%	97%	97%	98%	
National First-time Taker Average Pass Rate	98%	97%	97%	97%	97%	98%	97%	98%	
USMLE Step 2 CK (first attempt)									
Number tested	91	95	99	114	109	112	115	114	
Number passing	83	90	96	112	107	106	112	113	
Percent passing	91%	95%	97%	98%	98%	95%	97%	99%	
National First-time Taker Average Pass Rate	94%	95%	96%	96%	97%	97%	98%	98%	

¹ FTE based on SACS methodology.

² In 2009-10, the Physician Assistant Program transitioned from bachelor's to master's beginning with in summer 2010; therefore, no new bachelor's students will be enrolled after 2008-09.

 $^{^3}$ In 2009, the NCA and BOR certifications merged and are now known as the Board of Certification (BOC).

Metric IV: Campus Research

(The following metrics will identify the effectiveness of campus research.)

	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
a) Faculty Research							
Total \$ amount of faculty research	29,070,000	33,458,000	31,294,000	30,817,000	31,021,000	29,365,000	
Total number of faculty holding grants	109	110	114	99	92	83	
Research \$ per faculty holding grants	266,697	304,164	274,509	311,283	337,185	353,795	
b) Total number of PhD's awarded (School of Graduate Studies only)	11	13	9	15	10	16	
c) Total number of Postdoctoral Fellows	50	64	70	75	66	64	
d) Research \$ per sq. ft. of funded faculty	\$241	\$232	\$251	\$289	\$271	\$265	
e) Sq. ft. per funded faculty	1,086	1057	1073	1086	1144	1125	

f) Total research by Major Discipline; Life Science; Physical Science; environmental Science; Engineering Science; Computer Science; Math; Psychology; Social Science; Other Science

Research Expenditure by Major Discipline	F'	Y Ending 200	16	F	Ending 200	17	FY	Ending 200	8	FY	Y Ending 200	9	F'	Y Ending 201	LO
Data shown in Thousands	Federal	Other	Total	Federal	Other	Total	Federal	Other	Total	Federal	Other	Total	Federal	Other	Total
Life Sciences (Total)															
(1) Agricultural	0	0	0	0	0	0	0	0	0	0	0	0			
(2) Biological	12,122	3,674	15,796	11,393	3,699	15,092	11,480	2,776	14,256	11,246	2,471	13,717	11,314	2,353	13,667
(3) Medical	1,256	9,802	11,058	1,529	11,745	13,274	2,529	14,723	17,252	2,860	13,829	16,689	2,576	13,748	16,324
(4) Other	0	665	665	0	704	704	0	1,950	1,950	0	888	888		826	826
Total	13,378	14,141	27,519	12,922	16,148	29,070	14,009	19,449	33,458	14,106	17,188	31,294	13,890	16,927	30,817

Research Expenditure by Major Discipline	F'	Ending 201	1	F	Ending 201	2	FY	Ending 2013		FY	/ Ending 201	4	F۱	Ending 201	5
Data shown in Thousands	Federal	Other	Total	Federal	Other	Total	Federal	Other	Total	Federal	Other	Total	Federal	Other	Total
Life Sciences (Total)															
(1) Agricultural	0	0	0	0	0	0									
(2) Biological	12,920	1,835	14,755	10,844	3,080	13,924									
(3) Medical	2,396	13,454	15,850	2,660	12,527	15,187									
(4) Other	0	416	416	0	254	254									
Total	15,316	15,705	31,021	13,504	15,861	29,365	0	0	0	0	0	0	0	0	0

g) Research Expenditures		FY 2006	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013
	Federal	13,378	12,922	14,009	14,106	13,890	15,316	13,504	0
	Total	27,519	29,070	33,458	31,294	30,817	31,021	29,365	0

Note that Research Expenditures data should match data your campus reported to NSF. Beginning in 2008, this data should follow the following guidelines.

Track all expenditures back to the original source. For example, if funds come from the State DOTD, but originated with the federal government those expenditures should be reported as federal. There should be a CFDA number attached to these grants indicating that the original source was federal.

Report all clinical trials as research. Please note that not all clinical trials are done by Tenured or Tenured Track (T/TT) faculty (see c).

Compute under-and unreimbursed indirect costs according to the instructions.

Report NIH "k" and other research training awards as federal. Note, Do Not report all training grants, only those that are for research training.

Metric V: Technology Transfer

(The following metric will provide technology transfer data.)

	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
How many Licensing FTEs were employed In your Technology Transfer Office?	0	0	0	0	0	0
How many Other FTEs were employed In your Technology Transfer Office?	1	1	1	1	0	0
List all Companies who entered in to Licenses or Options, Indicate if Start-Up, and identify Other LSU campuses Involved SEE						
BELOW	2	2	2	2	2	0
How many Licenses did your Institution execute?	2	2	2	2	2	0
How many Options did your Institution execute?	0	0	0	0	0	0
How many different Disclosures are Included In the Licenses/Options Executed?	2	2	2	3	2	0
How many of these Licenses Executed reported above were Exclusive?	2	2	2	1	2	0
How many of these Licenses Executed reported above were Non-Exclusive?	0	0	0	1	0	0
How many Licenses/Options Executed Included Equity?	0	0	1	0	0	0
How many Licenses/Options were Active as of the last day, (cumulative)?	9	11	14	15	15	17
How many of the Licenses/Options Executed were Licensed to Start-Up Companies?	1	0	2	0	1	0
How many of the Licenses/Options Executed were Licensed to Small Companies?	1	2	0	2	0	0
How many of the Licenses/Options Executed were Licensed to Large Companies?	0	0	0	0	1	0
How much Research Funding was committed to your Institution (Includes multi-year commitments)	\$37,500	\$82,083	\$23,750	\$23,125	\$ 102,500	<u>-</u>
that was related to License or Option Agreements Executed or that was	737,300	J02,003	723,730	723,123	7 102,300	7
related to License or Option Agreements Executed In a prior year for which the Research Funding committed						
was not previously reported, e.g., as a result of a Research agreement renewal?						
How many Material Transfer Agreements (MTAs) did your Office process?	53	50	72	66	54	53
How many Research Agreements did your Office process?	11	2	1	1	1	3
now many research Agreements and your office process:	11		1	1	1	
What is the Total number of Licenses/Options yielding License Income of any sort?	7	6	9	12	12	10
How many Licenses/Options yielded Running Royalties?	4	5	8	10	5	9
How many Licenses/Options yielded more than \$1 million In License Income Received?	0	0	0	0	0	0
What was the Total amount of License Income Received at your Institution?	\$78,207	\$89,017	\$111,083	\$647,478	\$170,440	\$135,292
How much of the License Income Received can be attributed to Running Royalties?	\$46,750	\$55,415	\$49,083	\$54,093	\$59,265	\$100,292
How much of the License Income Received can be attributed to Cashed-In Equity?	\$0	\$0	\$0	\$0	\$0	\$0
How much of the License Income Received can be attributed to License Income of all Other types?	\$31,457	\$33,601	\$62,000	\$593,385	\$111,175	\$35,000
How much of the License Income was Paid to Other Institutions?	\$0	\$0	\$9,500	\$301,000	\$1,500	\$13,525
What was the Total amount spent on external legal fees for Patents and/or copyrights?	\$2,735	\$63,017	\$56,313	\$52,264	\$63,660	\$76,025
What was the Total amount Received In direct reimbursements from Licensees for legal fees?	\$0	\$0	\$0	\$947	\$104,022	\$94,710
How many Invention Disclosures were Received?	16	12	11	10	6	8
Of the Invention Disclosures reported In 13A, how many were closed during FY2011?	0	0	3	0	0	0
Of the Invention Disclosures In 13A, how many were Licensed durIng FY2011?	1	0	0	0	0	0
How many Total U.S. Patent Applications were filed?	13	16	6	2	7	6
How many New Patent Applications were filed?	13	11	6	2	4	3
Of these, how many were filed as US Provisional Patent Applications?	12	10	6	2	4	3
Of these, how many were filed as US Utility Patent Applications?	0	0	0	0	0	0
Of these, how many were filed as Non-US Patent Applications?	1	1	0	0	0	0
How many U.S. Patents were issued?	0	1	0	1	1	0
,					_	0
How many PVP certificates were filed?	0	0	0	0	0	()

Metric V: Technology Transfer

(The following metric will provide technology transfer data.)

	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
How many Start-Up Companies formed during FY2011 that were dependent Upon the Licensing of your Technology for initiation?	1	0	2	0	1	0
How many of these Start-Up Companies formed have their primary place of business operating in your home state?	1	0	1	0	1	0
How many Start-Up Companies that were dependent Upon the LicensIng of your Institution's Technology for Initiation and were						
reported In the Survey In this year or In earlier fiscal years became Non-Operational?	0	0	0	0	0	0
How many Start-Up Companies that were dependent Upon the LicensIng of your Institution's Technology for Initiation and were						
reported In the Survey In this year or In earlier fiscal years were Operational as of the last day?	2	0	0	3	4	4
Of the Start-Up Companies formed, In how many does your Institution hold Equity?	0	0	1	0	0	0
What is the total number of FTEs employed by all your start-up companies as of December 31, 2012?					3	12
Did one or more of your Licensed Technologies become Available for public/commercial use? If YES, how many?	No	No	No	No	No	No

		Fiscal Year
Calosyn Pharma (L)	Hope Medical Enterprises (L)	2007-2008
Aphios (I) Fermentas (I)		2008-2009
TheraVasc (startup), Requisite (start-up)2	2009-2010
BioNTech (I), Trilink (I)		2010-2011
Indigeaux (I)(s); Glenveigh (I)		2011-2012
		2012-2013

Louisiana State University Health Sciences Center at Shreveport Metric VI: Revenue Sources

	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
Total Annual Giving	537,843	771,283	333,670	260,806	540,008	348,031	167,094
Total Alumni Giving ¹	n/a	n/a	n/a	n/a	n/a	n/a	n/a
% Alumni Giving	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Total Endowment Value	46,486,633	50,257,914	51,500,344	52,537,526	52,809,047	54,135,582	*
Total payout from endowment	1,821,170	2,351,089	2,142,531	991,405	1,485,050	3,264,442	1,224,623
Total # of Foundations	1	1	1	1	1	1	1
Foundations total Assets (\$ Amount)	75,396,282	88,016,284	86,012,382	95,620,165	100,245,361	110,077,114	177,027,973
Click here to go to the Foundations Supplemental Table	List your Institution	n's Foundations					
Total # of Board of Regents Support Fund	11	8	10	6	4	13	13
Total Value (\$ Amount) of BoR Support Fund		2,804,729	3,146,735	2,733,193	2,583,571	2,938,438	4,773,004
Click here to go to the BoR Support Funds Supplemental Table	List your Institution	on's BoR Support Fo	unds				
Click here to go to the Affiliated Supplemental Table	List each campus	affiliate					
Total Gross Revenue Generated from tuition and fees	5,980,366	6,561,407	7,099,437	7,918,504	8,873,423	10,595,058	12,554,318
Total Net Revenue Generated from tuition and fees	5,352,229	5,848,208	6,929,281	7,611,288	8,546,352	10,239,061	12,170,250
Financial Aid							
Total institutional dollars awarded need based aid for entering							
freshmen class ²	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX
Total institutional dollars awarded non-need aid for entering freshmen							
class ²	xxxxxxxx	xxxxxxxx	xxxxxxxx	xxxxxxxx	xxxxxxxx	xxxxxxxx	XXXXXXXX
Total institutional dollars awarded need based aid for entering							
freshmen class LA residents ²	xxxxxxxx	xxxxxxxx	xxxxxxxx	xxxxxxxx	xxxxxxxx	xxxxxxxx	xxxxxxxx
Total institutional dollars awarded non-need based aid for entering							
freshmen class LA residents ²	xxxxxxxx	xxxxxxxx	xxxxxxxx	xxxxxxxx	xxxxxxxx	xxxxxxxx	xxxxxxxx
Total institutional dollars awarded need based aid for entering		7000000	7000000	7000000	7000000	7000000	7000000
freshmen class non-residents ²	xxxxxxxx	xxxxxxxx	xxxxxxxx	xxxxxxxx	xxxxxxxx	xxxxxxxx	xxxxxxx
Total institutional dollars awarded non-need based aid for entering	7000000	7000000	7000000	7000000	7000000	7000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
freshmen class non-residents ²	xxxxxxxx	xxxxxxxx	xxxxxxxx	xxxxxxxx	xxxxxxxx	xxxxxxxx	xxxxxxx
iresilinen class non-residents	^^^^	^^^^	^^^^	^^^^	^^^^^	^^^^	^^^^
State Appropriation per FTE ³	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Net Revenue Generated from auxiliary enterprises	989,382	1,188,976	758,036	948,037	1,158,342	666,884	448,712

¹ Alumni gifts are deposited with the LSUHSC-S Foundation

² LSUHSC-S does not enroll first-time freshmen

³ Due to the complexity and overlap of health science center functions including instruction, patient care, and research, state appropriation specific to student FTE is difficult to determine and provide an accurate value for comparison.

 $^{^{*}}$ Per an ageement bewteen LSUHSC-S and the LSUHS Foundation, endowment funds are managed by the Foundation.

Louisiana State University Health Sciences Center at Shreveport Metric VI: Revenue Sources

Annual Giving data include all contributions actually received during the institution's fiscal year in the form of cash, securities company products, and other property from alumni, non-alumni individuals, corporations, foundations, religious organizations and other groups. Not included in the totals are public funds, earnings on investments held by the institution, and unfulfilled pledges.

Endowment Value equals the market value of of the endowment as of June 30 of the reporting year.

FTE Full time equivalent

Payout from Endowment equal interest earned on endowment.

Gross Revenue Generated from Student Enrollment FTE equals revenue gain from student tuitions and fees.

Net Revenue Generated from Student Enrollment FTE equals gross revenue from enrollment headcount minus institutional supported finaicial aid.

Net Revenue from Auxiliary equal gross revenue generated from auxiliary enterprises minus debt services and other financial obligations.

Louisiana State University Health Sciences Center at Shreveport Metric VII: Teaching Productivity

LSU Health Sciences Center Shreveport	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
Faculty Full-time	466	483	489	526	516	495	500
Faculty Part-time	105	104	103	98	96	98	99
Total Faculty*	571	587	592	624	612	593	599
Number of Sections	386	421	402	393	385	427	408
Duplicated Head Count	1,502	1,561	1,548	1,579	1,625	1,698	1,714
Educational Degree Programs Student Credit Hours							
Undergraduates	3,956	3,932	3,521	3,157	2,377	2,005	1,782
Masters	3,469	1,937	2,032	2,683	4,684	6,631	6,924
Doctoral	2,782	4,278	4,801	4,745	4,629	4,776	4,919
Spec/Prf	4,743	4,913	5,053	5,151	5,142	5,020	4,936
Total Student Credit Hours	14,950	15,060	15,407	15,736	16,832	18,432	18,561
Student Credit Hours/Duplicated Headcount	10	10	10	10	10	11	11
Graduate Medical Education (GME) - Resident and Fellow Headcount**				453	465	454	466
Graduate Medical Education (GME) - Resident and Fellow Annual Hours**				1,209,814	1,237,181	1,214,973	1,249,696
GME Annual Hours/GME Headcount				2,671	2,661	2,676	2,682
,				,	,	,	·
Tuition & Fees	5,980,366	6,561,407	7,099,437	7,918,504	8,873,423	10,595,058	12,554,318
Fed Approp	0	0	0	0	0	0	0
State Approp excluding hospital	51,783,585	67,951,859	67,608,870	47,028,881	49,576,739	45,439,966	51,031,901
Federal Grants & Contracts	16,013,725	15,607,449	14,915,055	13,644,510	17,507,869	15,324,072	12,797,431
State Grants & Contracts	6,276,741	9,903,184	9,774,915	8,968,762	8,489,314	3,539,378	3,716,653
Local Grants & Contracts	5,895,162	6,092,700	6,401,511	1,999,284	1,747,466	1,947,894	1,055,342
Total Govt Grants Contracts	28,185,628	31,603,333	31,091,481	24,612,556	27,744,649	20,811,344	17,569,426
Private Grants Contracts	11,927,813	13,838,951	11,584,388	16,747,898	16,739,803	17,993,891	16,323,776
Gifts	728,277	771,283	333,670	260,806	540,008	348,031	167,094
Endowment Income	2,021,697	4,411,715	3,595,383	2,230,905	2,372,800	5,029,442	4,409,623
Sales and Services of Edu Depts	98,607,520	88,962,910	99,663,410	91,762,869	85,742,276	87,354,703	78,058,896
Hospitals, Including State Approp	391,031,125	498,335,796	503,763,606	522,054,144	513,339,651	442,276,522	470,638,501
Auxiliary Enterprises	15,518,783	15,380,576	15,312,561	15,690,948	16,051,146	15,192,731	13,548,206
Other Income	12,981,050	10,414,602	7,267,127	5,073,431	4,422,884	2,992,981	3,186,671
Other Income excluding IDC	8,353,486	5,505,002	2,481,932	223,793	(809,663)	(1,480,252)	(843,915)
Indirect Cost (F & A)	4,627,564	4,909,600	4,785,195	4,849,638	5,232,247	4,473,233	4,030,586
Annual Giving	537,843	771,283	333,670	260,806	540,008	348,031	167,094

Note: FY07 includes LSUSH and EACMC; FY08 and FY09 includes LSUSH, EACMC and HPLMC

^{*}Faculty counts as of June of fiscal year

^{**} For 2009-10, figures for Gastroenterology were not finalized at time of submission and are not included in the GME data

Louisiana State University Health Sciences Center at Shreveport Metric VII: Teaching Productivity

LSU Health Sciences Center Shreveport 2006-2007 2007-2008 2008-2009 2009-2010 2010-2011 2011-2012 2012-2013

Definitions:

Direct Expenditures for Instructions: Total Direct Instructional Expenditures include data in certain functional areas - instruction, research, and public service. Direct expenditure data reflect costs incurred for personnel compensation, supplies, and services used in the conduct of each of these functional areas. They include acquisition costs of capital assets such as equipment and library books to the extent that funds are budgeted for the use of departments for instruction, research, and public service. Similar to the Delaware Study, exclude centrally allocated computing costs and centrally supported computer labs, and graduate student tuition remission and fee waivers.

Instruction: Instruction includes general academic instruction, occupational and vocational instruction, community education, preparatory and adult basic education, and remedial and tutorial instruction conducted by the teaching faculty for the institution's students. Departmental research and service which are not separately budgeted should be included under instruction. In other words, department research which is externally funded should be excluded from instructional expenditures, as should any departmental funds which were expended for the purpose of matching external research funds as part of a contractual or grant obligation. EXCLUDE expenditures for academic administration where the primary function is administration. For example, exclude deans, but include department chairs.)

Disaggregate total direct instructional expenditures for the institution into the following categories:

Salaries: Report all wages paid to support the instructional function in a given department or program during the fiscal year. While these will largely be faculty salaries, be sure to include clerical (e.g., department secretary), professionals (e.g., lab technicians), Graduate student stipends (but not tuition waivers), and any other personnel who support the teaching function and whose salaries and wages are paid **from the institution's instructional budget**.

Benefits: Report expenditures for benefits associated with the personnel for whom salaries and wages were reported on the previous entry. If you cannot separate benefits from salaries, but benefits are included in the salary figure you have entered, indicate "Included in Salaries" in the data field. Some institutions book benefits centrally and do not disaggregate to the department level. If you can compute the appropriate benefit amount for the department/program, please do so and enter the data. If you cannot do so, leave the benefit amount as zero and we will impute a cost factor based upon the current benefit rate for your institution, as published in <u>Academe</u>. If no rate is available, we will use a default value of 28%.

Other Than Personnel Costs: This category includes non-personnel items such as travel, supplies and expense, non-capital equipment purchases, etc., that are typically part of an instructional department or program's cost of doing business. Excluded from this category are items such as central computing costs, centrally allocated computing labs, graduate student tuition remission and fee waivers, etc.

Research: This category includes all funds expended for activities specifically organized to produce research outcomes and commissioned by an agency either external to the institution or **separately budgeted** by an organizational unit within the institution. Report total research expenditures only. It is not necessary to disaggregate costs for this category.

Public Service: Report all funds **separately budgeted** specifically for public service and expended for activities established primarily to provide non-instructional services beneficial to groups external to the institution. Examples include cooperative extension and community outreach projects. Report total service expenditures only. It is not necessary to disaggregate costs for this category.

Federally Funded Research: As defined by NSF

Total Research and Expenditures: As defined by NSF

Louisiana State University Health Sciences Center at Shreveport Metric VIII: Hospital Statistics

	2006-07	2007-08	2008-09	2009-2010	2010-2011	2011-2012	2012-2013
LSU Hospital at Shreveport							
Total Admits (including Nursery)	19,638	20,280	20,990	21,389	21,736	21,657	21,948
Patient Days (including Nursery)	142,833	140,157	143,582	136,087	130,267	119,996	114,268
Outpatient w/o ER	403,597	399,343	393,848	388,907	389,836	349,986	359,580
Outpatient ER	55,104	56,156	57,493	58,388	59,236	59,141	66,150
Surgeries/Operations performed	11,870	11,912	11,577	12,195	12,658	12,607	13,265
E.A Conway Medical Center							
Total Admits (including Nursery)	7,860	7,362	7,336	7,068	6,648	6,483	5,738
Patient Days (including Nursery)	43,561	42,474	39,975	40,167	36,038	32,912	26,087
Outpatient w/o ER	108,690	108,702	115,324	109,656	105,662	106,838	101,035
Outpatient ER	34,169	32,165	32,668	37,805	35,618	36,253	32,624
Surgeries/Operations performed	3,617	3,603	3,261	3,212	3,262	3,054	2,295
Huey P. Long Medical Center							
Total Admits (including Nursery)	2,840	2,791	2,767	2,571	2,340	2,076	1,781
Patient Days (including Nursery)	15,890	17,807	17,522	16,584	14,683	14,035	13,263
Outpatient w/o ER	58,410	49,223	50,597	51,483	48,660	43,458	31,443
Outpatient ER	38,237	36,628	36,564	36,898	35,986	29,045	26,205
Surgeries/Operations performed	2,600	2,559	2,474	2,434	2,190	1,988	1,387
Total							
Total Admits (including Nursery)	30,338	30,433	31,093	31,028	30,724	30,216	29,467
Patient Days (including Nursery)	202,284	200,438	201,079	192,838	180,988	166,943	153,618
Outpatient w/o ER	570,697	557,268	559,769	550,046	544,158	500,282	492,058
Outpatient ER	127,510	124,949	126,725	133,091	130,840	124,439	124,979
Surgeries/Operations performed	18,087	18,074	17,312	17,841	18,110	17,649	16,947

Table I: Affiliated Off-Campus Sites

LSU System Campus	Name of Affiliated Off- Campus Site	Net Revenue Generated by Affiliated Campus	\$ Amount Contributed Back to Campus by Affiliated Off-Site Campus
	n/a		

Table II: Board of Regent Support Funds

LSU System Campus	Name of Support Fund	Market Value (\$ Amount)	Value at:
SHUSC - Shreveport	BOR: GENE DELIVERY	10,000.00	FY07
SHUSC - Shreveport	BOR: YEAST YCK 2	66,920.00	FY07
SHUSC - Shreveport	BOR: RETINOIC ACID	68,608.03	FY07
SHUSC - Shreveport	BOR: NEUROPET DIAG	5,000.00	FY07
SHUSC - Shreveport	BOR: CSPA PROTEASE	93,576.00	FY07
SHUSC - Shreveport	BOR: CELL PROTEINS	9,836.12	FY07
SHUSC - Shreveport	BOR: OXALATE CRYSTALS	10,000.00	FY07
SHUSC - Shreveport	BOR: HPERGLYCEMIA	10,000.00	FY07
SHUSC - Shreveport	Schumpert Chair-Neurobiology	830,704.11	FY07
SHUSC - Shreveport	WK Chair-Molecular Biology	514,620.34	FY07
SHUSC - Shreveport	MW Feist Chair - Medicine	1,013,007.56	FY07
		2,632,272.16	FY07 Total
SHUSC - Shreveport	BOR: RECRUIT-CARDIO	42,000.00	FY08
_SHUSC - Shreveport	BOR: HI CONT SCREENING	7,000.00	FY08
SHUSC - Shreveport	BOR: PRESCRIPTIVE OPIATES	106,126.00	FY08
SHUSC - Shreveport	BOR: GENE THERAPY	75,000.00	FY08
_SHUSC - Shreveport	BOR: SIMULATION TECHNOLOGY	115,215.00	FY08
LSHUSC - Shreveport	Schumpert Chair-Neurobiology	864,913.30	FY08
_SHUSC - Shreveport	WK Chair-Molecular Biology	534,625.98	FY08
_SHUSC - Shreveport	MW Feist Chair - Medicine	1,059,848.37	FY08
		2,804,728.65	FY08 Total
SHUSC - Shreveport	BOR: TECHNOLOGY II	138,558.00	FY09
_SHUSC - Shreveport	BOR: ANTI-TUMOR IMMU	114,313.00	FY09
SHUSC - Shreveport	BOR: AAV9-MEDIATED	10,000.00	FY09
_SHUSC - Shreveport	BOR: MECH OF RAPAMYCI	54,750.00	FY09
SHUSC - Shreveport	BOR: DOCTORAL TRAINING	160,000.00	FY09
SHUSC - Shreveport	BOR: STUDY OF MECHANI	113,822.00	FY09
SHUSC - Shreveport	BOR: CAMPUS POLICE	15,761.58	FY09
SHUSC - Shreveport	Schumpert Chair-Neurobiology	890,509.31	FY09
LSHUSC - Shreveport	WK Chair-Molecular Biology	554,575.62	FY09

Table II: Board of Regent Support Funds (cont.)

LSU System Campus	Name of Support Fund	Market Value (\$ Amount)	Value at:
SHUSC - Shreveport	MW Feist Chair - Medicine	1,094,445.86	FY09
		3,146,735.37	FY09 Total
SHUSC - Shreveport	BOR: Stem Cell/Parkin	135,073.00	FY10
SHUSC - Shreveport	BOR: Norovirus	29,122.00	FY10
SHUSC - Shreveport	BOR: Doctoral Student	3,150.00	FY10
SHUSC - Shreveport	Schumpert Chair-Neurobiology	907,555.00	FY10
SHUSC - Shreveport	WK Chair-Molecular Biology	566,229.00	FY10
SHUSC - Shreveport	MW Feist Chair - Medicine	1,092,064.00	FY10
		2,733,193.00	FY10 Total
SHUSC - Shreveport	BOR: Stem Cell/Parkin	64,975.98	FY11
SHUSC - Shreveport	BOR: Doctoral Student	3,150.00	FY11
SHUSC - Shreveport	BOR: Doctoral Student	4,500.00	FY11
SHUSC - Shreveport	BOR: Campus Police	17.00	FY11
SHUSC - Shreveport	Schumpert Chair-Neurobiology	915,637.04	FY11
SHUSC - Shreveport	WK Chair-Molecular Biology	571,540.19	FY11
SHUSC - Shreveport	MW Feist Chair - Medicine	1,023,751.10	FY11
		2,583,571.31	FY11 Total
SHUSC - Shreveport	BOR: Stem Cell/Parkin	52,013.82	FY12
SHUSC - Shreveport	BOR: Doctoral Student	30,150.00	FY12
SHUSC - Shreveport	BOR: Doctoral Student	4,500.00	FY12
SHUSC - Shreveport	BOR: Campus Police	17.00	FY12
SHUSC - Shreveport	BOR: Gene Therapy	2,250.00	FY12
SHUSC - Shreveport	BOR: Anti-Tumor Immun	570.00	FY12
SHUSC - Shreveport	BOR: Retinoic Acid	3,322.78	FY12
SHUSC - Shreveport	BOR: "A La. Model"	175,991.54	FY12
SHUSC - Shreveport	BOR: Cspa Protease	19,266.33	FY12
SHUSC - Shreveport	BOR: Doctoral Trning	40,000.00	FY12
SHUSC - Shreveport	BOR: Doctoral Trning	2,878.50	FY12
SHUSC - Shreveport	BOR: Strep Arthritis	4,116.00	FY12
SHUSC - Shreveport	BOR: Leukocyte Place	821.91	FY12
SHUSC - Shreveport	Schumpert Chair-Neurobiology	946,355.40	FY12
SHUSC - Shreveport	WK Chair-Molecular Biology	596,573.17	FY12
SHUSC - Shreveport	MW Feist Chair - Medicine	1,059,611.96	FY12
		2,938,438.41	FY12 Total

Table II: Board of Regent Support Funds (cont.)

LSU System Campus	Name of Support Fund	Market Value (\$ Amount)	Value at:
LSHUSC - Shreveport	BOR: Epstein-Barr	39,233.00	FY13
LSHUSC - Shreveport	BOR: Oxalate Crystals	2,879.00	FY13
LSHUSC - Shreveport	BOR: Doctoral Student	57,150.00 FY13	
LSHUSC - Shreveport	BOR: Doctoral Student	8,450.00 FY13	
LSHUSC - Shreveport	BOR: Campus Police	17.00	FY13
LSHUSC - Shreveport	BOR: Gene Therapy	2,250.00	FY13
LSHUSC - Shreveport	BOR: Anti-Tumor Immun	570.00	FY13
LSHUSC - Shreveport	BOR: Retinoic Acid	3,323.00	FY13
LSHUSC - Shreveport	BOR: "A La. Model"	715,992.00	FY13
LSHUSC - Shreveport	BOR: Cspa Protease	19,266.00	FY13
LSHUSC - Shreveport	BOR: Doctoral Trning	40,000.00	FY13
LSHUSC - Shreveport	BOR: Strep Arthritis	4,116.00	FY13
LSHUSC - Shreveport	BOR: Leukocyte Place	822.00	FY13
LSHUSC - Shreveport	Schumpert Chair-Neurobiology	1,076,913.00	FY13
LSHUSC - Shreveport	WK Chair-Molecular Biology	676,363.00	FY13
LSHUSC - Shreveport	MW Feist Chair - Transplantation	1,008,313.00	FY13
LSHUSC - Shreveport	MW Feist Chair - Medicine	1,117,347.00	FY13
		4,773,004.00	FY13 Total

Table III: Summary of Campus Foundations

LSU System Campus	Foundation	Total Assets (\$ Amount)	
LSUHSC-Shreveport	LSUHSC-SHV Foundation	75,396,282.00	FY07
LSUHSC-Shreveport	LSUHSC-SHV Foundation	88,016,284.00	FY08
LSUHSC-Shreveport	LSUHSC-SHV Foundation	86,012,382.00	FY09
LSUHSC-Shreveport	LSUHSC-SHV Foundation	95,620,165.00	FY10
LSUHSC-Shreveport	LSUHSC-SHV Foundation	110,361,409.00	FY11
LSUHSC-Shreveport	LSUHSC-SHV Foundation	110,077,114.00	FY12
LSUHSC-Shreveport	LSUHSC-SHV Foundation	177,027,973.00	FY13

Louisiana State University Health Sciences Center at Shreveport Benchmark Report

United States Medical Licensing Examinations

AY2011-2012

	USMLE Step 1	USMLE Step 2 CK	USMLE Step 2 CS
LSUHSC-S	94%	97%	97%
National Average Pass Rate	95%	98%	97%

Total Federal Research Grants and Contracts

Year: 2012

	Total
SUNY Upstate	\$27,012,637
Mississippi	\$26,912,090
Texas A & M	\$21,055,474
West Virginia	\$16,687,314
LSUHSC-S	\$12,590,139
South Carolina	\$10,248,474
South Alabama	\$10,027,265
Central Florida	\$8,595,804
East Carolina-Brody	\$7,584,359
Texas Tech	\$4,454,674
Comparison Group Average	\$14,516,823

Source: AAMC Medical School Profile System (LCME Part I-A Annual Financial Questionnaire (AFQ))

Note: This report shows federal research grants and contracts for each medical school