W. Clinton Rasberry, Jr. Chair

William H. Fenstermaker Vice Chair

Albert D. Sam II Secretary

Commissioner of Higher Education



Mark T. Abraham Charlotte A. Bollinger Raymond J. Brandt Joel E. Dupré Pamela B. Egan Joseph P. Farr Chris D. Gorman Robert W. Levy Richard A. Lipsey Edward D. Markle Roy O. Martin III Joseph C. Wiley Brooksie L. Bonvillain, Student

BOARD OF REGENTS P. O. Box 3677 Baton Rouge, LA 70821-3677 Phone (225) 342-4253, FAX (225) 342-9318 www.regents.state.la.us

AGENDA SPONSORED PROGRAMS COMMITTEE

Wednesday, April 23, 2014 11:00 a.m. The Claiborne Building Louisiana Purchase Room 1-100 Baton Rouge, Louisiana

- I. Call to Order
- II. Roll Call
- III. FY 2013-14 Board of Regents Support Fund Awardees
- IV. Concept and Timetable: Competitive Endowed Superior Graduate Student Scholarships Subprogram
- V. Two Requests for BoRSF Matching of Federal Proposals
 - A. National Institutes of Health Institutional Development Award (IDeA) Proposal Dr. Tom Klei, LSU and A&M College
 - B. Department of Homeland Security Center of Excellence Proposal Dr. Les Guice, Louisiana Tech University
- VI. Funding Recommendations for Proposals Submitted Under the Louisiana Systemic Initiatives (LaSIP) Program
- VII. Other Business
- VIII. Adjournment

Committee Members: Roy Martin III, Chair; William Fenstermaker, Vice Chair; Raymond Brandt; Chris Gorman; Edward Markle; Albert Sam II

AGENDA ITEM III

SENIOR STAFF RECOMMENDATIONS FOR FUNDING OF PROPOSALS SUBMITTED UNDER THE BOARD OF REGENTS SUPPORT FUND COMPETITIVE AND MATCHING GRANTS PROGRAMS, FY 2013-14

SECTION A: INTRODUCTION

A.1 Constitutionally Prescribed Program Components

The Constitution specifies that the Board of Regents Support Fund may be used to support any or all of the following programs:

- a. The carefully defined research efforts at public and private universities in Louisiana;
- b. The endowment of chairs for eminent scholars;
- c. The enhancement of the quality of academic, research or agricultural departments or units within a university; and
- d. The recruitment of superior graduate students.

A.2 FY 2013-14 Board of Regents Support Fund Plan and Budget

a. Projected Budget and Funds Available

On December 6, 2012, the Board of Regents adopted the FY 2013-14 Plan and Budget for the Board of Regents Support Fund, which was later approved by the Governor and the Legislature. Based on Revenue Estimating Conference (REC) projections, the Plan and Budget allocated \$23,000,000 across Support Fund components as follows:

FY 2013-14 Support Fund Budget As Set Forth in the Board's A	Annual Plan and Budget
Endowment of Chairs for Eminent Scholars	\$ 2,420,000
Research and Development	\$ 3,975,000
Enhancement of the Quality of Departments/Units	\$11,812,345
Recruitment of Superior Graduate Students	\$ 3,952,500
Board of Regents Administrative Expenses	\$ 840,155
Total Funds Budgeted	\$23,000,000

b. Actual Funds Available

Since approval of the FY 2013-14 BoRSF Plan and Budget in December 2012, the REC has issued several opinions relative to the amount of money projected to be available for higher education's portion of the Support Fund. The most recent estimate, released in January 2014, was \$29,450,000. This projection is significantly higher than the previous guidance from REC and the Treasury, as well as projections used to derive the approved Plan and Budget; it is uncertain at this point whether this higher level can be attained. Therefore, total BoRSF funds available for expenditure in FY 2013-14 are \$23,000,000. The recommendations below reflect the programmatic distribution of available funds across all BoRSF components.

SECTION B: ENDOWED CHAIRS FOR EMINENT SCHOLARS COMPONENT

B.1 Competitive Endowed Chairs Program

Seven (7) proposals were submitted for funding consideration this year under the Competitive Program. Six (6) proposals requested \$400,000 each from the Support Fund to endow \$1 million chairs; one (1) proposal requested \$800,000 from the Support Fund to endow a \$2 million chair.

B.2 Restricted Bequest Endowed Chairs Program

One (1) Restricted Bequest proposal, requesting \$800,000 from the Support Fund to endow a \$2 million chair, was submitted in FY 2013-14.

B.3 Summary of the Endowed Chairs for Eminent Scholars Program

The Board received eight (8) Endowed Chairs proposals requesting a total of \$4,000,000 in matching funds from the Support Fund. All disciplines were eligible to apply. A team of out-of-state consultants came to Louisiana in March 2014 to interview campus representatives, evaluate the proposals, and rank them using the guidelines provided in the Board's RFP and program policy. (See **Appendix A** for the rank-order list of FY 2013-14 Endowed Chairs proposals.)

It should be noted that the following stipulation in the Board's Endowed Chairs policy must be applied to the seven (7) proposals submitted in the Competitive Program: "...When requests exceed funds available, the following limitations apply relative to the amount of money that will be awarded per campus under the competitive program: (a) each public campus will be limited to \$1.2 million per fiscal year; and (b) all LAICU campuses combined will be limited to a total of \$1.2 million per fiscal year." The policy further stipulates that "Chairs awarded to institutions of higher education as a result of bequests shall not count toward the monetary limitations set forth in...this policy," cited above.

The \$2,420,000 projected in the FY 2013-14 Plan and Budget to be available in the Endowed Chairs for Eminent Scholars Program includes \$20,000 for consultants. The remaining amount of \$2,400,000 will enable funding for proposals ranked 1, 2, 3, and 5 in the Competitive Program and the proposal received in the Restricted Bequests Program from Tulane University Health Sciences Center. The proposal ranked fourth, from Tulane University must be deferred because insufficient monies remained after funding higher ranked applications to match it as proposed.

Senior Staff Recommendation

The Senior Staff recommends provision of Support Fund money at levels requested to complete the endowments for proposals ranked 1, 2, 3, and 5 in the Consultants' Report (i.e., proposals 005EC, 003EC, 002EC, and 001EC). The Senior Staff further recommends providing Support Fund money at the level requested to complete the endowment for Restricted Bequest proposal 008EC. (See Appendix A.)

SECTION C: ENHANCEMENT OF THE QUALITY OF DEPARTMENTS OR UNITS COMPONENT

C.1 Recommended New Traditional, Undergraduate and Two-Year Institutions Enhancement Projects

The \$11,812,345 figure cited in the FY 2013-14 Plan and Budget for Enhancement includes the following distributions:

Prior Commitments	
Traditional and Undergraduate Enhancement	\$ 300,000
Federal Matching Grants	\$3,875,000
New Awards	
Federal Matching Grants	\$ 250,000
Undergraduate Enhancement	\$1,030,000
Enhancement for Two-Year Institutions	\$ 695,000
Endowed First-Generation Undergraduate Scholarships	\$1,000,000
Endowed Professorships	\$1,600,000
Traditional Enhancement	\$3,062,345
TOTAL	\$11,812,345

The five eligible disciplines in the Traditional Enhancement and Undergraduate Enhancement Program components in FY 2013-14 are business, chemistry, education, mathematics, and physics & astronomy. The Enhancement Program for Two-Year Institutions identifies guiding principles for proposal development rather than limiting submissions by academic discipline.

In the winter of 2013 and spring of 2014, eight teams of out-of-state consultants reviewed, evaluated and ranked the various types of competitive Enhancement proposals. Using the Board's evaluation criteria, five teams evaluated, rated and ranked Traditional Enhancement proposals in the five eligible disciplines; the sixth, seventh and eighth teams, respectively, evaluated, rated and ranked Multidisciplinary Enhancement, Undergraduate Enhancement, and Enhancement for Two-Year Institutions subprograms. Each team had appropriate expertise and experience relative to the specific requirements of the discipline and/or component being reviewed.

With the exception of the Multidisciplinary component, the allocation level for each of the eligible disciplines in the Traditional Enhancement Program was determined by calculating proposal pressure and the amount of Support Fund money requested per discipline as a percentage of the total proposal pressure and amount of Support Fund money requested across these five disciplines in the Traditional Enhancement component. As stipulated in the FY 2013-14 Plan and Budget, Multidisciplinary Enhancement was calculated as 20% of the total available. The total maximum funding anticipated to be available based on allocations in the FY 2013-14 Plan and Budget for meritorious proposals in each of the disciplines in Traditional Enhancement was calculated as follows:

Business	\$454,629
Chemistry	\$803,186
Education	\$405,598
Mathematics	\$367,975
Physics & Astronomy	\$395,888
Multidisciplinary	\$612,469
TOTAL	\$3,039,745

These amounts helped to guide consultants in the development of funding recommendations. The following table summarizes consultants' recommendations for Traditional Enhancement in each discipline and the Multidisciplinary component (**Appendix B**), as well as Undergraduate Enhancement (**Appendix C**) and the Enhancement Program for Two-Year Institutions (**Appendix D**):

Enhancement	# of Proposals 1 st -Year Funds		# of Proposals	1 st -Year Awards		
Discipline/Component	Submitted	Requested	Recommended	Recommended		
Business	12	\$ 1,780,475	4	\$ 454,000		
Chemistry	23	\$ 2,937,099	7	\$ 788,107		
Education	15	\$ 1,091,624	6	\$ 392,439		
Mathematics	12	\$ 1,175,965	4	\$ 339,059		
Physics & Astronomy	11	\$ 1,486,920	3	\$ 395,888		
Multidisciplinary	18	\$ 2,436,548	7	\$ 592,480		
Traditional Enhancement Total	91	\$10,908,631	31	\$2,961,973		
Undergraduate Enhancement	42	\$ 2,381,540	24	\$1,023,000		
Enhancement Program for Two-	22	\$ 1,828,911	12	\$ 690,400		
Year Institutions						

Senior Staff Recommendations

1. Traditional Enhancement: The \$2,961,973 available and recommended for expenditure shall be awarded in the rank order, at the funding levels, and with the funding stipulations recommended by consultants, and shall be divided among the five eligible disciplines and multidisciplinary projects as follows (see Appendix B):

Discipline	Ranks	Total Funding
Business	1-4	\$ 454,000
Chemistry	1-7	\$ 788,107
Education	1-6	\$ 392,439
Mathematics	1-4	\$ 339,059
Physics & Astronomy	1-3	\$ 395,888
Multidisciplinary	<u>1-7</u>	<u>\$ 592,480</u>
Subtotal Traditional Enhancement	31 projects	\$2,961,973

- 2. Undergraduate Enhancement Program: A total of \$1,023,000 is recommended for expenditure for the top twenty-four (24) Undergraduate Enhancement proposals submitted in FY 2013-14. Proposals shall be awarded in the rank order, at the funding levels, and with the funding stipulations recommended by consultants. (See Appendix C.)
- **3.** Enhancement Program for Two-Year Institutions: A total of \$690,400 is recommended for expenditure for the top twelve (12) Enhancement Program for Two-Year Institutions proposals submitted in FY 2013-14. Proposals shall be awarded in the rank order, at the funding levels, and with funding stipulations recommended by consultants. (See Appendix D.)
- 4. Should the amount of money ultimately available to fund first-year activities in Traditional, Undergraduate, and Enhancement Program for Two-Year Institutions projects be less than the \$4,675,373 disbursed herein, the following principles shall apply: (1) All Support Fund money shall be awarded in rank order, at funding levels and with stipulations recommended by consultants; (2) if the remaining money in the budget for a particular component or discipline is insufficient to fully fund the next recommended proposal for that component or discipline, the remaining funds shall constitute the total award for that proposal; and (3) should an institution refuse or be denied an award, that money shall be awarded to the next highest ranked proposal within that component or discipline. (See Appendices B, C, D and E.)

Appendix E summarizes – by campus and Enhancement component – the recommendations for new projects under the competitive Enhancement programs.

C.2 Endowed Professorships Program

The Board of Regents Support Fund Endowed Professorships Program requires the submitting college or university to raise at least \$60,000 from external sources, which is matched by \$40,000 from the Support Fund, thus establishing an endowed professorship valued at a minimum of \$100,000. The program policy guarantees two \$40,000 matching slots to each four-year and special purpose campus, and one \$40,000 matching slot to each two-year campus.

The FY 2013-14 Support Fund Plan and Budget allocates a total of \$1,600,000 to the Endowed Professorships Program. With all requests validated, the Board received by the March 31, 2014 deadline applications for 211 Endowed Professorship \$40,000 slots (41 new requests; 170 backlogged) requiring \$8,440,000 in BoRSF matching funds. Available slots will be allocated for both new and backlogged submissions. Each submitting campus will receive a maximum of two matches (\$80,000) for new submissions, with the remaining slots divided among the three campuses resubmitting backlogged requests. These are allocated consistent with the Regents' well-established practice: based on slots submitted, equal slots are funded for affected campuses. New and backlogged requests are considered separately. (See **Appendix F.**) A complete list of Endowed Professorships applications submitted for funding consideration in FY 2013-14 appears in **Appendix G**.

Senior Staff Recommendation

The Senior Staff recommends approval of \$1,640,000 from the Support Fund to match twenty-seven (27) new submissions and fourteen (14) backlogged submissions to the Endowed Professorships program. (See Appendix F.)

C.3 First-Generation Endowed Undergraduate Scholarships

The Board of Regents Support Fund Endowed Undergraduate Scholarships program requires a submitting fouryear college or university to raise at least \$60,000 from external or institutional sources, which is matched by \$40,000 from the Support Fund, thus establishing an endowed scholarship valued at a minimum of \$100,000; two-year campuses must provide \$30,000, to be matched with \$20,000 from the Support Fund to establish an endowed scholarship valued at a minimum of \$50,000.

The FY 2013-14 Support Fund Plan and Budget allocates a total of \$1,000,000 to the Endowed Undergraduate Scholarships Program for the establishment of at least 25 endowed scholarships for first-generation undergraduate students. With all disciplines eligible and all requests validated, the Board has received applications for the matching of one (1) \$20,000 and twenty-four (24) \$40,000 scholarship matches. It would require \$980,000 to fund all submissions. Unclaimed funds of \$20,000 budgeted for Endowed Undergraduate Scholarships matches shall be transferred to the Endowed Professorships program to match previously submitted requests. (See Section C.2, above.) A list of applications appears in **Appendix H**.

Senior Staff Recommendation

The Senior Staff recommends approval of \$980,000 from the Support Fund to match the twenty-five (25) applications submitted in FY 2013-14 under the First-Generation Endowed Undergraduate Scholarships Program. (See Appendix H.)

SECTION D: RESEARCH AND DEVELOPMENT COMPONENT

D.1 Continuation of Previously Funded Research and Development (R&D) Projects and Other Prior Commitments

The \$3,975,000 cited in the FY 2013-14 Plan and Budget as being available for Research and Development (R&D) includes amounts for prior commitments to Support Fund awards approved in previous years as well as approximately \$135,000 in consultants' costs for the FY 2013-14 R&D review process.

D.2 Recommended New Research and Development Projects

R&D Program components include the Research Competitiveness Subprogram (RCS), the Industrial Ties Research Subprogram (ITRS), and the Awards to Louisiana Artists and Scholars (ATLAS) Subprogram. RCS solicits proposals that strengthen the research foundations and competitiveness of Louisiana colleges and universities and help to promote long-term economic development. ITRS targets proposals that support research with significant near-term potential for development and diversification of Louisiana's economic base. ATLAS seeks major scholarly and artistic endeavors from the arts, humanities, and social sciences with potential for broad impact on regional, national and/or international levels.

Eligible disciplines in RCS for FY 2013-14 were biological sciences, chemistry, computer/information sciences, earth and environmental sciences, engineering B (industrial, materials, mechanical, etc.), and health and medical sciences. Since 1993 ITRS has invited ideas across all disciplines for applied research projects that might promote near-term economic development in the State; therefore, no specific target areas or disciplines are defined. ATLAS accepts proposals in all arts, humanities and social sciences disciplines.

From November 2013 through March 2014, approximately 260 mail and subject-area reviewers and three final panels reviewed, evaluated, and ranked research proposals according to the Board's RFP guidelines and evaluation criteria. The final panels highly recommended for funding the top-ranked twenty-two (22) proposals in RCS (\$1,059,279 in first-year funds), five (5) proposals in ITRS (\$288,364 in first-year funds), and twenty-two (22) proposals in ATLAS (\$887,633 in first-year funds). (See **Appendix I**.) It would require a total of \$2,235,276 to fund the first year of all new R&D awards rated Priority I by consultants.

The following table summarizes panel recommendations for the three R&D subprograms:

R&D Subprogram	Number of Proposals Submitted	First-Year Funds Requested	Number of Proposals Recommended	First-Year Awards Recommended
Research Competitiveness Subprogram	112	\$ 6,427,105	22	\$ 1,059,279
Industrial Ties Research Subprogram	35	\$ 2,689,640	5	\$ 288,364
Awards to Louisiana Artists and Scholars	52	\$ 2,197,745	22	\$ 887,633
TOTAL	199	\$ 11,314,490	49	\$2,235,276

Senior Staff Recommendations

The Senior Staff recommends approval of disbursement of \$1,258,389 estimated to be available in FY 2013-14 to fund the first year of new RCS, ITRS, and ATLAS projects as follows:

- 1. Research Competitiveness Subprogram: \$685,025
- 2. Industrial Ties Research Subprogram: \$288,364
- 3. Awards to Louisiana Artists and Scholars Subprogram: \$285,000

Approved R&D proposals shall be funded at the levels and with the stipulations recommended by consultants. Support Fund money shall be awarded to fund at recommended levels the top fourteen (14) RCS proposals, five (5) ITRS proposals, and eight (8) ATLAS proposals. In addition, the following principles shall apply: (1) should an institution refuse or be denied an award, or should FY 2013-14 money be returned from previously funded R&D contracts, that money shall be offered to the next-ranked proposal which the consultants recommended for Priority I funding within the respective subprogram, subject to availability of funds; (2) if the remaining money in the budget for a particular component is insufficient to fully fund the next-ranked recommended proposal for that component, the remaining funds shall constitute the total award for that proposal; and (3) if there are no remaining Priority I proposals in a particular subprogram. Should the amount of money ultimately available to fund first-year activities in all R&D projects be less than the \$1,258,389 disbursed herein, adherence to the following principles shall be uniformly enforced: R&D Priority I proposals shall be funded in rank order at the levels and the durations and with the stipulations recommended by consultants until the funds designated for each component have been exhausted. (See Appendix I.)

Appendix I also includes a summary, by campus and R&D subprogram, of new projects recommended for funding.

SECTION E: RECRUITMENT OF SUPERIOR GRADUATE STUDENTS COMPONENT

E.1 Traditional Graduate Fellowships and Graduate Fellowships for Teachers

Awards must be made under the Recruitment of Superior Graduate Students Program component more than one year prior to the time that funds are provided for the first year of the fellowship, since at least one year is required to conduct student recruitment activities, and committed for all remaining years to ensure ongoing student support.

The ten eligible disciplines in the Traditional Graduate Fellows component in FY 2013-14 are arts, biological sciences, chemistry, computer and information sciences, earth and environmental sciences, engineering A and B, health and medical sciences, humanities, physics and astronomy, and social sciences.

In February 2014, a team of out-of-state consultants with expertise in both doctoral and master's-level programs reviewed, rated and ranked thirty-three (33) Traditional Graduate Fellowships proposals and one (1) Graduate Fellowships for Teachers proposal in accordance with the Board's evaluation criteria. A total of \$2,889,000 in first-year funds was requested in Traditional Graduate Fellowships and \$120,000 in Graduate Fellowships for Teachers. Consultants were informed that \$575,000 in first-year funds was allocated in the Plan and Budget for new Graduate Fellowships projects, up to 20% of which could be set aside for meritorious Graduate Fellowships for Teachers applications. All funded projects will begin in FY 2015-16.

Of the proposals submitted, the consultants recommended the top-rated twelve (12) Traditional Graduate Fellowships applications, for a total first-year expenditure of \$573,500. (See **Appendix J**.) Yearly funding totals for all recommended proposals are:

	Traditional Graduate Fellowships
FY 2015-16	\$573,500
FY 2016-17	\$573,500

FY 2017-18	\$493,500
FY 2018-19	\$493,500

Senior Staff Recommendation

The Senior Staff recommends approval of funding for the twelve (12) top-ranked proposals submitted in the FY 2013-14 cycle for the Recruitment of Superior Graduate Students Traditional component for the durations and at the levels recommended by consultants. (See Appendix J.)

E.2 BoRSF/Southern Regional Education Board Graduate Fellowships to Promote Diversity Program

Five (5) institutions submitted a total of five (5) proposals requesting funds for the support of 19 doctoral fellows in the FY 2013-14 competitive cycle for this component. (See **Appendix J**.) A total of \$475,000 in first-year funds was requested. Consultants recommended support for three (3) applications, for which funding will begin in FY 2014-15.

Available monies will allow funding for the three (3) top-ranked proposals, for a total first-year allocation of \$175,000. For the recommended proposals, the yearly funding totals are:

FY 2013-14	\$175,000
FY 2014-15	\$175,000
FY 2015-16	\$175,000
FY 2016-17	\$140,000

Senior Staff Recommendation

The Senior Staff recommends approval of funding for the three (3) top-ranked proposals submitted in the FY 2013-14 cycle to the BoR/SREB Graduate Fellowships to Promote Diversity Program for the durations and at the levels recommended by consultants. (See Appendix J.)

Appendix J also contains a summary of the recommendations of new Traditional Graduate Fellowships, Graduate Fellowships for Teachers, and BoR/SREB Graduate Fellowships proposals solicited in FY 2013-14, for which funding will begin in FY 2015-16 and FY 2014-15 respectively.

SECTION F: CONTINGENCY PLAN FOR BUDGETARY SHORTFALL

Senior Staff Recommendation

The Senior Staff recommends approval of the following contingency plan for a budgetary shortfall: should the final FY 2013-14 Support Fund budget not achieve the amount cited herein, any shortfall shall be accommodated through a proportionate reduction in the amounts allocated for proposals in the competitive Enhancement and Research and Development program components.

SECTION G: CAMPUS SUCCESS RATES

Appendix K contains a chart that summarizes – by campus and program – the numbers of proposals submitted to Support Fund components, proposals recommended for funding, and first-year and total funding recommended for all Priority I proposals during the FY 2013-14 BoRSF competitive cycle.

APPENDIX A

Rank	Proposal Number	Institution	Title of Chair	BoRSF Match Requested	Economic Development (36 points)	Academic Enhancement (52 points)	Recruitment Plan (6 points)	Appropriateness to Campus Role, Scope, & Mission (6 points)	Total Points (100 points)
			COMPET	ITIVE PROGR	AM				
1	005EC-14	University of Louisiana at Lafayette	Alex & Loretta Durand Theriot, Jr./BoRSF Chair in Hydrology & Coastal Engineering	\$400,000	36	51	6	6	99
2	003EC-14	Tulane University	Marshall-Heape Endowed Chair in Geology	\$400,000	36	50	6	6	98
3	002EC-14	Louisiana Tech University	Lucius D. McGehee Endowed Chair in Entrepreneurship	\$400,000	34	48	6	6	94
4	004EC-14	Tulane University	Michael A. Corasaniti and Valerie A. Zondorak Chair in International Politics	\$800,000	31	50	6	6	93
5	001EC-14	LSU Alexandria	Scott O. Brame/CLECO Endowed Chair in Entrepreneurship	\$400,000	32	44	6	6	88
6	006EC-14	University of Louisiana at Lafayette	E. G. "T-Boy" & Martha Hebert/BoRSF Chair in Marketing	\$400,000	22	45	6	6	79
7	007EC-14	University of New Orleans	Whitney Bank Chair in Banking	\$400,000	22	38	6	6	72
RESTRICTED BEQUEST PROGRAM									
Satis- factory	008EC-14	Tulane University Health Sciences Center	Venancio Antonio Wander Garcia, IV, M.D. Chair II	\$800,000	34	52	6	6	98

BoRSF Endowed Chairs for Eminent Scholars Program Rank Order of Proposals, FY 2013-14

APPENDIX B

Board of Regents Support Fund Traditional Enhancement Program Business for FY 2013-14 Review Cycle Priority I Proposals Recommended for Funding by Out-of-State Consultants

	Dremenal					Amount Re	equested	Amou	int Recomm	nended
Rank	Proposal Number	PI Name	Institution	Duration	Project Title	Year 1	Year 2	Year 1	Year 2	Cumulative Year 1
1	006BUS-14	Mrs. Becky Dubois	University of Louisiana at Lafayette	2 Years	Enhancement of the Undergraduate Hospitality Management [HMGT] Program through the Food Preparation Lab Facility Upgrades	\$159,281.00	\$0.00	\$135,000.00	\$0.00	\$135,000.00
2	005BUS-14	Dr. Frank Martin	Southern University at New Orleans	1 Year	Enhancing Technology Infrastrucure across the Business Curricula	\$166,506.00	\$0.00	\$120,000.00	\$0.00	\$255,000.00
3	003BUS-14	Dr. Dan Rice	Louisiana State University and A & M College - Baton Rouge	1 Year	Louisiana State University College of Business Research Lab Mobility and Measurement Enhancement	\$262,586.00	\$0.00	\$158,000.00	\$0.00	\$413,000.00
4	010BUS-14	Prof. John Rodriguez	University of Louisiana at Monroe	1 Year	Digital Marketing Degree - Joint Degree Program	\$163,908.00	\$0.00	\$41,000.00	\$0.00	\$454,000.00

Number of Proposals	12
Total Money Requested for First Year	\$1,780,475.00
Total Money Requested for Second Year	\$116,400.00
Total Money Requested	\$1,896,875.00
Total Money Recommended for First Year	\$454,000.00

Board of Regents Support Fund Traditional Enhancement Program Chemistry for FY 2013-14 Review Cycle Priority I Proposals Recommended for Funding by Out-of-State Consultants

	Proposal			_		Amount Re	quested	Amou	nt Recomm	ended
Rank	Number	PI Name	Institution	Duration	Project Title	Year 1	Year 2	Year 1	Year 2	Cumulative Year 1
1	017CHE-14	Dr. Russell Schmehl	Tulane University	1 Year	Enhancement of Facilities for Time Resolved Spectroscopy in the Tulane Chemistry Department	\$124,872.00	\$0.00	\$124,872.00	\$0.00	\$124,872.00
2	020CHE-14	Prof. Wu Xu	University of Louisiana at Lafayette	1 Year	Integrating Fluorescence Spectroscopy into Chemistry Teaching and Research Laboratories for Undergraduates Majoring in Chemistry, Biology and Engineering	\$33,222.00	\$0.00	\$33,222.00	\$0.00	\$158,094.00
3	013CHE-14	Dr. Yusheng Dou	Nicholls State University	1 Year	Enhancing Computational Chemistry Instruction	\$8,995.00	\$0.00	\$8,995.00	\$0.00	\$167,089.00
4	023CHE-14	Prof. Candace Lawrence	Xavier University	1 Year	Expansion Nuclear Magnetic Resonance Equipment for Undergraduate Research and Modernization of Curriculum	\$143,430.00	\$0.00	\$136,030.00	\$0.00	\$303,119.00
5	014CHE-14	Dr. Vincent Sichula	Nicholls State University	1 Year	Acquisition of a 300 MHz NMR Spectrometer to Enhance Research and Instruction in Chemistry and Chemical Biology	\$206,700.00	\$0.00	\$206,700.00	\$0.00	\$509,819.00
6	012CHE-14	Dr. Marilyn Cox	Louisiana Tech University	1 Year	Improvements to the Sophomore, Junior, and Senior Level Laboratory Experiences at Louisiana Tech University	\$70,988.00	\$0.00	\$70,988.00	\$0.00	\$580,807.00
7	006CHE-14	Prof. Jayne Garno	Louisiana State University and A & M College - Baton Rouge	2 Years	Acquisition of a High-Resolution Scanning Probe Microscope for Chemistry, Materials and Nanoscience Research	\$207,300.00	\$0.00	\$207,300.00	\$0.00	\$788,107.00

Number of Proposals Submitted	23
Total Money Requested for First Year	\$2,937,099.00
Total Money Requested for Second Year	\$0.00
Total Money Requested	\$2,937,099.00
Total Money Recommended for Year 1	\$788,107.00

	Proposal					Amount R	equested	Amou	Int Recomm	ended
Rank	Number	PI Name	Institution	Duration	Project Title	Year 1	Year 2	Year 1	Year 2	Cumulative
1	006EDU-14	Dr. Kathleen Heiden	Louisiana Tech University	1 Year	Enhancing Positive Adolescent Self- Image Through College Student Peer Leadership	\$32,789.00	\$0.00	\$29,289.00	\$0.00	\$29,289.00
2	007EDU-14	Mrs. Lindsey Keith-Vincent	Louisiana Tech University	1 Year	Acquisition and Installation of the Fish- Eye Projection System to Enhance Undergraduate, Graduate, and K-12 Academic Explorations at Louisiana Tech University	\$66,950.00	\$0.00	\$66,950.00	\$0.00	\$96,239.00
3	001EDU-14	Dr. Sharon Little	Centenary College	1 Year	Preparing Candidates for a Technology- Rich Classroom	\$84,955.00	\$0.00	\$48,405.00	\$0.00	\$144,644.00
4	012EDU-14	Dr. Colleen Klein-Ezell	Southeastern Louisiana University	1 Year	Project BRIDGES: Borrowing Resources that help students Integrate, Develop, Grasp, and Engage their Senses	\$63,122.00	\$0.00	\$56,000.00	\$0.00	\$200,644.00
5	010EDU-14	Dr. Fawn Ukpolo	Our Lady of Holy Cross College	2 Years	OLHCC E-TIP	\$138,235.00	\$11,196.00	\$120,445.00	\$0.00	\$321,089.00
6	013EDU-14	Dr. Reshelle Marino	Southeastern Louisiana University	1 Year	The Need for and Potential Benefits of a Play Analyzer Software Program in a Master's Level School Counseling Program	\$77,870.00	\$0.00	\$71,350.00	\$0.00	\$392,439.00

Board of Regents Support Fund Traditional Enhancement Program Education for FY 2013-14 Review Cycle Priority I Proposals Recommended for Funding by Out-of-State Consultants

Number of Proposals Submitted	15
Total Money Requested for First Year	\$1,723,603.00
Total Money Requested for Second Year	\$11,196.00
Total Money Requested	\$1,734,799.00
Total First-Year Funds Recommended	\$392,439.00

Rank	Proposal Number	PI Name	Institution	Duration	Project Title	Amount Requested		Amount Recommended		
	Number					Year 1	Year 2	Year 1	Year 2	Cumulative Year 1
1	010MATH-14	Dr. Kathleen Lopez	University of Louisiana at Lafayette	1 Year	A Freshman Mathematics Course to Develop Quantitative Reasoning	\$72,799.00	\$0.00	\$50,000.00	\$0.00	\$50,000.00
2	007MATH-14	Dr. Mary Reeves	Northwestern State University	1 Year	Navigating Undergraduate Mathematics Engagement and Learning	\$124,760.00	\$0.00	\$103,520.00	\$0.00	\$153,520.00
3	006MATH-14	Dr. DesLey Plaisance	Nicholls State University	1 Year	Enhancing and Enriching the Mathematics Experience for Future Teachers of Mathematics	\$29,605.00	\$0.00	\$29,605.00	\$0.00	\$183,125.00
4	004MATH-14	Prof. Peter Wolenski	Louisiana State University and A & M College - Baton Rouge	2 Years	The LSU Mathematics Consultation Clinic: Customizing technical tools for industrial and academic applications	\$176,711.00	\$50,000.00	\$155,934.00	\$50,000.00	\$339,059.00

Board of Regents Support Fund Traditional Enhancement Program Mathematics for FY 2013-14 Review Cycle Priority I Proposals Recommended for Funding by Out-of-State Consultants

Number of Proposals Submitted	12
Total Money Requested for First Year	\$1,175,965.00
Total Money Requested for Second Year	\$106,100.00
Total Money Requested	\$1,282,065.00
Total Money Recommended for First Year	\$339,059.00

_	Proposal		Institution	Duration		Amount Requested		Amount Recommended		
Rank	Number	PI Name			Project Title	Year 1	Year 2	Year 1	Year 2	Cumulative Year 1
1	003PHY-14	Dr. Orhan Kizilkaya	Louisiana State University and A & M College - Baton Rouge	1 Year	A photoelectron analyzer system to enhance research and education in materials and environmental science program at CAMD	\$189,344.00	\$0.00	\$149,472.00	\$0.00	\$149,472.00
2	001PHY-14	Prof. Michael Cherry	Louisiana State University and A & M College - Baton Rouge	2 Years	Terrestrial Gamma Flashes at Ground Level Search for Gamma Rays Produced by Lightning	\$126,867.00	\$33,480.00	\$121,367.00	\$28,755.00	\$270,839.00
3	009PHY-14	Prof. Zhiqiang Mao	Tulane University	1 Year	A material synthesis and characterization system to enhance research and education in material science and engineering at Tulane	\$237,686.00	\$0.00	\$125,049.00	\$0.00	\$395,888.00

Board of Regents Support Fund Traditional Enhancement Program Physics and Astronomy for FY 2013-14 Review Cycle Priority I Proposals Recommended for Funding by Out-of-State Consultants

Number of Proposals Submitted	11
Total Money Requested for First Year	\$1,486,920.00
Total Money Requested for Second Year	\$33,480.00
Total Money Requested	\$1,520,400.00
Total First Year Recommended	\$395,888.00

	Dreneed					Amount R	equested	Amo	unt Recomm	ended
Rank	Proposal Number	PI Name	Institution	Duration	Project Title	Year 1	Year 2	Year 1	Year 2	Cumulative Year 1
1	003MUL-14	Dr. Dennis O'Neal	Louisiana Tech University	1 Year	Undergraduate Nanoparticle Manufacturing Lab Enhancement	\$49,947.00	\$0.00	\$49,947.00	\$0.00	\$49,947.00
2	017MUL-14	Prof. Leszek Malkinski	University of New Orleans	1 Year	Materials Science Lab: Hands on Experiment Experience with the Energy and Electronic Materials for UNO Students	\$98,832.00	\$0.00	\$98,832.00	\$0.00	\$148,779.00
3	004MUL-14	Prof. Adarsh Radadia	Louisiana Tech University	1 Year	Acquisition of Raman Microscopy for Characterization of Macro- to Nanoscale Systems	\$86,100.00	\$0.00	\$86,100.00	\$0.00	\$234,879.00
4	009MUL-14	Dr. Enmin Zou	Nicholls State University	1 Year	Enhancing heavy metal analytical capabilities at Nicholls State University	\$131,100.00	\$0.00	\$131,100.00	\$0.00	\$365,979.00
5	012MUL-14	Dr. Igwe Udeh	Southern University at New Orleans	2 Years	Enrollment, Retention and Graduation Enhancements for the Colleges of Business and Education	\$86,108.00	\$86,108.00	\$66,158.00	\$50,000.00	\$432,137.00
6	007MUL-14	Dr. Allyse Ferrara	Nicholls State University	1 Year	Enhanced Research Support and Facilities for Undergraduates	\$115,343.00	\$0.00	\$115,343.00	\$0.00	\$547,480.00
7	008MUL-14	Dr. Chadwick Young	Nicholls State University	1 Year	Enhancing In-class and Distance Learning in the Physical Sciences at Nicholls State University	\$56,133.00	\$0.00	\$45,000.00	\$0.00	\$592,480.00

Board of Regents Support Fund Traditional Enhancement Program Multidisciplinary for FY 2013-14 Review Cycle Priority I Proposals Recommended for Funding by Out-of-State Consultants

Total Number of Proposals submitted	18
Total Money Requested for First Year	\$2,436,548.00
Total Money Requested for Second Year	\$95,941.00
Total Money Recommended for First Year	\$592,480.00

APPENDIX C

							Amount R	equested	Amo	unt Recomm	ended
Rank	Proposal Number	PI Name	Institution	Discipline	Duration	Project Title	Year 1	Year 2	Year 1	Year 2	Cumulative Year 1
1	031UG-14	Dr. Jack Russell	Northwestern State University	Business	1 Year	Mobile Applications Development Laboratory	\$16,673.00	\$0.00	\$16,673.00	\$0.00	\$16,673.00
2	024UG-14	Dr. Darcey Wayment	Nicholls State University	Chemistry	1 Year	Enhancing the Chemistry Curriculum through the Acquisition of a Gas Chromatograph-Mass Spectrometer	\$93,000.00	\$0.00	\$93,000.00	\$0.00	\$109,673.00
3	019UG-14	Dr. William Yu	Louisiana State University in Shreveport	Chemistry	1 Year	Enhancement of Electrochemical Laboratory Courses at LSUS	\$58,335.00	\$0.00	\$58,335.00	\$0.00	\$168,008.00
4	032UG-14	Dr. Mark Thompson	Northwestern State University	Business	1 Year	Data and Communications Networking Laboratory	\$14,561.00	\$0.00	\$14,561.00	\$0.00	\$182,569.00
5	022UG-14	Dr. Cynthia Vavasseur	Nicholls State University	Education	1 Year	Technology Assisted Reading Interventions [TARI]	\$87,179.00	\$0.00	\$43,600.00	\$0.00	\$226,169.00
6	035UG-14	Dr. William Parkinson	Southeastern Louisiana University	Physics/Astronomy	1 Year	Modernizing Undergraduate Electricity, Magnetism, and Optics Laboratories	\$32,676.00	\$0.00	\$32,676.00	\$0.00	\$258,845.00
7	036UG-14	Dr. Zheng Chen	Southern University at New Orleans	Mathematics	2 Years	Programming Training to Assist SUNO Students to Achieve Greater Success	\$6,066.00	\$20,254.00	\$6,066.00	\$0.00	\$264,911.00
8	004UG-14	Dr. Alicia Cooper	Dillard University	Business	1 Year	Enhancement of Business Instruction: Business Experiential Learning Labs [Project BELL]	\$69,290.00	\$0.00	\$69,290.00	\$0.00	\$334,201.00
9	015UG-14	Dr. Katie Whitaker	Louisiana State University at Alexandria	Chemistry	1 Year	Advancement of Chemistry Labs at LSUA	\$40,785.00	\$0.00	\$40,785.00	\$0.00	\$374,986.00
10	041UG-14	Dr. Delin Tan	Southern University at New Orleans	Mathematics	2 Years	Create a new curriculum for Math 450 in the field of Fingerprint Analysis with MATLAB	\$23,561.00	\$0.00	\$23,561.00	\$0.00	\$398,547.00
11	030UG-14	Dr. Begona Perez-Mira	Northwestern State University	Business	1 Year	School of Business Lecture Capture System Enhancement Grant	\$61,608.00	\$0.00	\$30,000.00	\$0.00	\$428,547.00
12	006UG-14	Dr. Peter Frempong- Mireku	Dillard University	Mathematics	1 Year	Enhancement of PreMathematics Institute [EPMI- II]	\$75,000.00	\$0.00	\$47,000.00	\$0.00	\$475,547.00

Board of Regents Support Fund Enhancement Program Undergraduate Enhancement for FY 2013-14 Review Cycle Priority I Proposals Recommended for Funding by Out-of-State Consultants

							Amount R	equested	Amo	unt Recomm	ended
Rank	Proposal Number	PI Name	Institution	Discipline	Duration	Project Title	Year 1	Year 2	Year 1	Year 2	Cumulative Year 1
13	002UG-14	Dr. Deborah Shepherd	Centenary College	Mathematics	1 Year	Enhancement of the Statistics Track at Centenary College of Louisiana	\$42,344.00	\$0.00	\$27,474.00	\$0.00	\$503,021.00
14	021UG-14	Prof. Armin Kargol	Loyola University New Orleans	Physics/Astronomy	1 Year	Introducing modern research topics to introductory physics courses through course modules, demonstrations, and laboratory experiments.	\$53,784.00	\$0.00	\$30,000.00	\$0.00	\$533,021.00
15	011UG-14	Dr. David Elliott	Louisiana College	Chemistry	1 Year	Chemistry Curriculum Enhancement Through the Addition of a New Computer Applications Classroom	\$71,953.00	\$0.00	\$71,293.00	\$0.00	\$604,314.00
16	017UG-14	Dr. Karen James	Louisiana State University in Shreveport	Business	1 Year	LSUS Business WiFi Upgrade	\$125,164.00	\$0.00	\$60,000.00	\$0.00	\$664,314.00
17	014UG-14	Mrs. Tanya Lueder	Louisiana State University at Alexandria	Mathematics	1 Year	Increasing Students' Mathematical Success Through Tutoring and Technology	\$52,900.00	\$0.00	\$49,300.00	\$0.00	\$713,614.00
18	023UG-14	Dr. Rene Viosca	Nicholls State University	Business	1 Year	Enhancing Online and Distance Learning Environments Using Interactive Technologies: Addressing the Demands and Mandates for Web- Based and Computer-Mediated Course Delivery	\$235,162.00	\$0.00	\$100,000.00	\$0.00	\$813,614.00
19	037UG-14	Dr. Adrine Harrell- Carter	Southern University at New Orleans	Business	1 Year	Faculty Pedagogy, Students & Curricula Enhancements through Youth Entrpreneurship	\$117,174.00	\$0.00	\$50,000.00	\$0.00	\$863,614.00
20	012UG-14	Dr. Adena LeJeune	Louisiana College	Not Specified*	1 Year	Business curriculum enhancement through the addition of a new computer applications classroom	\$64,247.00	\$0.00	\$34,000.00	\$0.00	\$897,614.00
21	034UG-14	Dr. Jean Fotie	Southeastern Louisiana University	Chemistry	1 Year	Acquisition of Fundamental Equipment: UV, IR and Fluorescence Spectrometers to Enhance Undergraduate Education and Research at Southeastern Louisiana University	\$65,673.00	\$0.00	\$31,636.00	\$0.00	\$929,250.00
22	033UG-14	Dr. Zorabel LeJeune	Our Lady of the Lake College	Chemistry	1 Year	ENHANCEMENT OF CHEMISTRY EDUCATIONAL EXPERIENCE FOR UNDERGRADUATES AT OUR LADY OF THE LAKE COLLEGE	\$89,750.00	\$0.00	\$44,250.00	\$0.00	\$973,500.00

							Amount R	equested	Amount Recommended		
Rank	Proposal Number	PI Name	Institution	Discipline	Duration	Project Title	Year 1	Year 2	Year 1	Year 2	Cumulative Year 1
23	029UG-14	Dr. Chris McMullen	Northwestern State University	Physics/Astronomy	1 Year	Enhancement of Physics Labs	\$42,898.00	\$0.00	\$32,000.00	\$0.00	\$1,005,500.00
24	025UG-14	Dr. Kaisa Young	Nicholls State University	Physics/Astronomy	1 Year	Eyes On Astronomy at Nicholls State University	\$22,000.00	\$0.00	\$17,500.00	\$0.00	\$1,023,000.00

Total Number of Proposals submitted	42
Total Money Requested for First Year	\$2,381,540.00
Total Money Requested for Second Year	\$198,604.00
Total Money Requested	\$2,580,144.00
Total Money Recommended for First Year	\$1,023,000.00

APPENDIX D

Rank	Proposal #	PI Name	Project Title	Institution	First-Year	Funds Recommended	Cumulative Funds Recommended
1	022PEN-14	Mr. Alexander Bell	Critical Thinking and Science Literacy. A Hands-On Approach to Teaching Physical Science	SOWELA	\$31,633.00	\$31,633.00	\$31,633.00
2	018PEN-14	Ms. Stephanie Graham	Linking Competencies and Curricula to Workforce Needs	SUSLA	\$55,485.00	\$55,485.00	\$87,118.00
3	001PEN-14	Mrs. Brenda Brantley	Expand Computer Lab in Division of Learning Resources	BPCC	\$83,698.00	\$55,000.00	\$142,118.00
4	014PEN-14	Prof. Jo Brown	Brown Establishment of a Health Care SUSLA Simulation Lab-Multi Team Approach		\$51,150.00	\$51,150.00	\$193,268.00
5	002PEN-14	Mrs. Donna Densmore	Enhancement of Test Proctoring Lab	BPCC	\$86,287.00	\$64,000.00	\$257,268.00
6	006PEN-14	Dr. Chad Huval	Proton NMR Spectrometer to Enhance Chemistry Curriculum	LSUE	\$62,500.00	\$62,500.00	\$319,768.00
7	003PEN-14	Dr. Dee Ann Staats	Expanding Teaching and Enhancing Learning in Anatomy and Physiology	BPCC	\$120,099.00	\$80,000.00	\$399,768.00
8	011PEN-14	Mr. Stephen Waddell	A&P for EMT	NUNEZ	\$137,605.00	\$97,632.00	\$497,400.00
9	017PEN-14	Mr. Jimmy Daniel	Re-Shaping Learning for Student Success in a Virtual Class via Faculty Training in Online Pedagogy and MOODLE Technology	SUSLA	\$53,562.00	\$35,000.00	\$532,400.00

Board of Regents Support Fund Enhancement Program for Two-Year Institutions FY 2013-14 Review Cycle Priority I Proposals Recommended for Funding by Out-of-State Consultants

Rank	Proposal #	PI Name	Project Title	Institution	Dog Amount	Funds	Cumulative Funds Recommended	
10	021PEN-14	Ms. Tuesday Williams	Strengthen First Generation Employability through Peer Advisement	SUSLA	\$50,000.00	\$25,000.00	\$557,400.00	
11	008PEN-14	Dr. Tina Tinney	Putting NorthshoreTechnical Community College ON THE MAP	NORTHSHORE	\$67,600.00	\$45,000.00	\$602,400.00	
12	015PEN-14	Dr. Iris Champion	New Age Learning: Increasing Student Success in College-Level Math Courses through Virtual Student Accessibility	SUSLA	\$139,320.00	\$88,000.00	\$690,400.00	

Total Number	
of Proposals	
submitted	22
Total Money	
Requested	\$1,828,911.00
Total First-Year	
Funds	
Recommended	\$690,400.00

APPENDIX E

ENHANCEMENT PROGRAM PROPOSALS SUMMARY, FY 2013-14

Institution	Tradi	tional Enh	nancement	Undergr	aduate E	nhancement	Two-Yea	r Enhanc					
			1st-Year			1st-Year			1st-Year	ENH - Proposals	Total 1st Yr.	Total 2nd Yr.	Total Funds
	Submitted	Funded	Funds Awarded	Submittee	Funded	Funds Awarded	Submitted	Funded	Funds Awarded	Submitted/Funded	Funds Awarded	Funds Awarded	Awarded
Baton Rouge Community							1						
Bossier Parish Community							3	3	\$199.000	3/3	\$199.000		\$199.000
Centenary	2	1	\$48,405	2	1	\$27,474	5	3	\$199,000	4/2	\$75,879		\$75,879
Delgado	2		ψ+0,+05	2		ψ21,414	1	0	\$0	1/0	\$0		\$0
Dillard	2	0	\$0	8	2	\$116,290	1	0	ψυ	10/2	\$116,290		\$116,290
Grambling	2	0	φυ	0	2	\$110,290				10/2	\$110,290		\$110,290
Fletcher Technical Community													
LCTCS													
LA Delta Community College							1	0	\$0	1/0	\$0		\$0
LSU - Ag Center	3	0	\$0					0	ψU	3/0	\$0		\$0
LSU - Alexandria			ΨΟ	3	2	\$90,085				3/0	\$90,085		\$90,085
LSU - Baton Rouge	19	5	\$792,073	<u> </u>		ψ30,003				19/5	\$792.073	\$78.755	\$870.828
LSU - Eunice	19	0	\$192,073				1	1	\$62,500	2/1	\$62,500	ψι0,100	\$62,500
LSU - Law		0	ψυ						ψ02,000	2/1	ψυ2,000		ψ02,000
LSU - Pennington													
LSU - Shreveport	2	0	\$0	4	2	\$118.335				6/2	\$118.335		\$118.335
LSU Health Sci. Ctr-NO	2	0	ψυ		2	φ110,555				0/2	ψ110,000		ψ110,000
LSU Health Sci. Ctr-Shreveport	2	0	\$0							2/0	\$0		\$0
Louisiana College	2	0	ΨΟ	2	2	\$105,293				2/0	\$105,293		\$105,293
Louisiana Tech	8	5	\$303,274	2	~	ψ100,200				8/5	\$303,274		\$303,274
Loyola	2	0	\$0	2	1	\$30,000				4/1	\$30,000		\$30,000
LUMCON	-	Ŭ	ψ0	-		400,000					400,000		<i>\\</i> 00,000
McNeese										-			
Nicholls	6	6	\$536,743	4	4	\$254,100				10/10	\$790,843		\$790,843
Northshore Tehnical C.C.	Ű	Ŭ	<i>4000,110</i>			φ201,100	2	1	\$45,000	2/1	\$45,000		\$45,000
Northwestern State	1	1	\$103,520	7	4	\$93,234	_		\$ 10,000	8/5	\$196,754		\$196,754
Nunez Community College			\$100,0 <u>2</u> 0			¢00,201	3	1	\$97,632	3/1	\$97.632		\$97,632
Our Lady of Holy Cross	3	1	\$120,445				Ŭ		\$01,002	3/1	\$120,445		\$120,445
Our Lady of the Lake	-	-	<i><i><i>t</i> · <i>_t</i> · <i>_t</i> · <i>_t</i> · <i>t</i> · <i></i></i></i>	1	1	\$44,250				1/1	\$44,250		\$44,250
River Parishes Community						. ., 					•••,====		• ••, =••
St. Joseph Seminary													
South LA Community College							1	0	\$0	1/0	\$0		\$0
Southeastern LA	5	2	\$127,350	2	2	\$64,312				7/4	\$191,662		\$191,662
Southern - Baton Rouge	4	0	\$0	ii	1	+- /-				4/0	\$0		\$0
Southern - New Orleans	3	2	\$186,158	7	3	\$79,627				10/5	\$265,785	\$50,000	\$315,785
Southern - Shreveport B.C.		l		1			9	5	\$254,635	9/5	\$254,635		\$254,635
Sowela Technical C. C.		l		1			1	1	\$31,633	1/1	\$31,633		\$31,633
Tulane University	3	2	\$249,921	1					. ,	3/2	\$249,921		\$249,921
Tulane Health Sci. Center													
UL - Lafayette	10	3	\$218,222							10/3	\$218,222		\$218,222
UL - Monroe	4	1	\$41,000	1						4/1	\$41,000		\$41,000
UNO	9	1	\$98,832	i i	1		1			9/1	\$98,832		\$98,832
Xavier	2	1	\$136,030							2/1	\$136,030		\$136,030
TOTALS	91	31	\$2,961,973	42	24	\$1,023,000	22	12	\$690,400	155/67	\$4,675,373	\$128,755	\$4,804,128

(c:\sheets\ENH.SUM.2013-14.BD.4..8.14.nl)

APPENDIX F

Endowed Professorships Matching Requests: Allocation of BoRSF Funds by Campus*

	FY 2013-14	FY 2013-14	FY 2013-14	FY 2013-14	FY 2013-14	FY 2013-14
	New Slots	New Slots Matched	Funds Recommended	Backlog Slots	Backlog Slots	Funds Recommended
	Requested		for New Slots	Requested	Matched	for Backlog Slots
Centenary	0	0	\$0	4	4	\$160,000
Grambling	1	1	\$40,000	0	0	\$0
Louisiana College	1	1	\$40,000	0	0	\$0
LSU and A&M	10	2	\$80,000	160	5	\$200,000
LSU Alexandria	1	1	\$40,000	0	0	\$0
LSU Shreveport	2	2	\$80,000	0	0	\$0
LSUHSCNO	3	2	\$80,000	6	5	\$200,000
LSUHSCS	1	1	\$40,000	0	0	\$0
Louisiana Tech	2	2	\$80,000	0	0	\$0
Loyola	2	2	\$80,000	0	0	\$0
Northwestern	6	2	\$80,000	0	0	\$0
Southeastern	1	1	\$40,000	0	0	\$0
Southern Law	1	1	\$40,000	0	0	\$0
Tulane	3	2	\$80,000	0	0	\$0
TUHSC	2	2	\$80,000	0	0	\$0
UL Lafayette	2	2	\$80,000	0	0	\$0
UL Monroe	2	2	\$80,000	0	0	\$0
UNO	1	1	\$40,000	0	0	\$0
TOTAL	41	27	\$1,080,000	170	14	\$560,000

* The listing is updated as of April 1, 2014.

APPENDIX G

nstitution	CENTENARY COLLEGE						
ISHLUHON	Name of Professorship	Slots	P/Y Request		Donation	—	Match Sought
	John E. Goode Board of Regents Endowed Professorship in Math # 17	1	Y/B	\$	60,000.00	\$	40,000.0
	John E. Goode Board of Regents Endowed Professorship in Math # 18	1	Y/B	\$	60,000.00		40,000.
	John E. Goode Board of Regents Endowed Professorship in Math # 19	1	Y/B	\$	60,000.00		40,000.
	John E. Goode Board of Regents Endowed Professorship in Math # 20	1	Y/B	\$	60,000.00		40,000
Totals	TOTAL FOR CENTENARY COLLEGE SLOTS = 4 PROFESSORSHIPS = 4	4	178	\$	240,000.00		160,000
stitution				Ψ	240,000.00	Ŷ	100,000
	Name of Professorship	Slots	P/Y Request		Donation		Match Sought
	Nila Willhoite Endowed Professorship for Health Administration in the Master of Public Administration Program of the College of Arts and Sciences	1		\$	60,000.00	\$	40,000
Totals	TOTAL FOR GSU SLOTS = 1 PROFESSORSHIPS = 1	1		\$	60,000.00	\$	40,000
stitution							
	Name of Professorship	Slots	P/Y Request		Donation		Match Sought
	L.P. Dawson Professorship in History		1	\$	60,000.00	\$	40,000
Totals	TOTAL FOR LOUISIANA COLLEGE SLOTS = 1 PROFESSORSHIPS = 1	1		\$	60,000.00	\$	40,000
stitution	LOUISIANA STATE UNIVERSITY - BATON ROUGE						
	Name of Professorship	Slots	P/Y Request		Donation		Match Sought
	Paula Manship Professorship for Excellence in Music	2	9 Y/B	\$	1,740,000.00	\$	1,160,000.
	Jerry D. Dumas, Sr., and Nancy L. Dumas Distinguished Professorship in Chemistry		3 Y/B	\$	180,000.00	\$	120,000.
	U.J. LeGrange Endowed Professorship in Accounting #6		1 Y/B	\$	60,000.00	\$	40,000.
	W.P. Foster Memorial Professorship		1 Y/B	\$	60,000.00	\$	40,000.
	Charles and Hilda Roddey Professorship #3		1 Y/B	\$	60,000.00	\$	40,000.
	Dr. Maggie B. Martin Professorship in Rhetoric and Classical Studies		3 Y/B	\$	180,000.00	\$	120,000.
	Wooley Professorship in Engineering Mechanics #2		1 Y/B	\$	60,000.00	\$	40,000
	James E. "Jimmy" Maurin Professorship in Business		1 Y/B	\$	60,000.00	\$	40,000
	Dr. Mary Lou Applewhite Distinguished Professorship #2		3 Y/B	\$	180,000.00	\$	120,000
	Margaret Champagne Womack Professorship in Addictive Disorders #3		1 Y/B	\$	60,000.00	\$	40,000
	Luke V. Guarisco Professorship in History		1 Y/B	\$	60,000.00		40,000
	Darlene and Thomas O. Ryder Professorship in Mass Communication #2		1 Y/B	\$	60,000.00		40,000.
	Darlene and Thomas O. Ryder Professorship in Mass Communication #3		1 Y/B	\$	60,000.00		40,000.
	Albert and Angelle Arnaud Professorship		1 Y/B	\$	60,000.00		40,000.
	Ken Kansas Professorship		1 Y/B	\$,	\$	40,000.
	Arthur K. Barton Professorship in the College of Engineering #2		1 Y/B	\$	60,000.00	\$	40,000.
	Dr. Calvin C. Mattax Professorship in Chemistry		1 Y/B	\$	60,000.00	\$	40,000.
	Lloyd J. Guillory, Jr. Professorship in Civil Engineering		1 Y/B	\$	60,000.00	\$	40,000.
	James F. Cassidy Professorship in English		1 Y/B	\$	60,000.00	\$	40,000.
	Contractors Educational Trust Fund Professorship for Applied Professional Ethics in Construction Management #2		1 Y/B	\$	60,000.00		40,000
	College of Engineering Dean's Advisory Council Professorship		1 Y/B	\$	60,000.00	\$	40,000.
	Leslie and Dal Miller Professorship		1 Y/B	\$	60,000.00	\$	40,000
	Roger Ogden Distinguished Professorship #1		1 Y/B	\$	60,000.00	\$	40,000
	Roger Ogden Distinguished Professorship #2		1 Y/B	\$	60,000.00	^	40.000

Roger Ogden Distinguished Professorship #3	1	Y/B	\$ 60,000.00	\$ 40,000.00
Roger Ogden Distinguished Professorship #4	1	Y/B	\$ 60,000.00	\$ 40,000.00
Roger Ogden Distinguished Professorship #5	1	Y/B	\$ 60,000.00	\$ 40,000.00
Roger Ogden Distinguished Professorship #6	1	Y/B	\$ 60,000.00	\$ 40,000.00
Roger Ogden Distinguished Professorship #7	1	Y/B	\$ 60,000.00	\$ 40,000.00
CSRS Distinguished Professorship in Coastal Engineering	3	Y/B	\$ 180,000.00	\$ 120,000.00
Daniel Ivy Dupree Endowed Professorship	3	Y/B	\$ 180,000.00	\$ 120,000.00
Scott and Ruth Bergeron Professorship in Biological Engineering	1	Y/B	\$ 60,000.00	\$ 40,000.00
William Warren and Sarah Pipes Munson Professorship	3	Y/B	\$ 180,000.00	\$ 120,000.00
Nader Sabbaghian Professorship in Mechanical Engineering	1	Y/B	\$ 60,000.00	\$ 40,000.00
U.J. Legrange Professorship in Accounting #7	1	Y/B	\$ 60,000.00	\$ 40,000.00
Darlene & Thomas O. Ryder Professorship #4 in Mass Comm	1	Y/B	\$ 60,000.00	\$ 40,000.00
Darlene & Thomas O. Ryder Professorship #5 in Mass Comm	1	Y/B	\$ 60,000.00	\$ 40,000.00
Edward L. Rispone Professorship in Construction Management	1	Y/B	\$ 60,000.00	\$ 40,000.00
Virginia Martin Howard Endowed Professorship in the School of Music	3	Y/B	\$ 180,000.00	\$ 120,000.00
Gerard L. "Jerry" Rispone Professorship in Electrical and Computer Engineering	1	Y/B	\$ 60,000.00	\$ 40,000.00
Carrie Lynn Yoder Memorial Professorship in the College of Science	1	Y/B	\$ 60,000.00	\$ 40,000.00
ExxonMobil LSU Alumni Opera Professorship	3	Y/B	\$ 180,000.00	\$ 120,000.00
Ball Family Professorship II	3	Y/B	\$ 180,000.00	\$ 120,000.00
Roger Ogden Distinguished Professorship #8	1	Y/B	\$ 60,000.00	\$ 40,000.00
Roger Ogden Distinguished Professorship #9	1	Y/B	\$ 60,000.00	\$ 40,000.00
Roger Ogden Distinguished Professorship #10	1	Y/B	\$ 60,000.00	\$ 40,000.00
Daniel R. Brennan Memorial Professorship in the College of Business	1	Y/B	\$ 60,000.00	\$ 40,000.00
Doris Westmoreland Darden Professorship #5	1	Y/B	\$ 60,000.00	\$ 40,000.00
Shirley B. Barton Professorship in the College of Education	1	Y/B	\$ 60,000.00	\$ 40,000.00
Margaret Champagne Womack Professorship in Addictive Disorders #4	1	Y/B	\$ 60,000.00	\$ 40,000.00
Frances L. Durand Professorship in Accounting	1	Y/B	\$ 60,000.00	\$ 40,000.00
Contractors Educational Trust Fund Professorship #3 for Applied Professional Ethics	1	Y/B	\$ 60,000.00	\$ 40,000.00
Loretta Cox Stuckey and James G. Traynham Distinguished Professorship	1	Y/B	\$ 60,000.00	\$ 40,000.00
Darlene and Thomas O. Ryder Professorship #6	1	Y/B	\$ 60,000.00	\$ 40,000.00
Shell Honors College Professorship #1	1	Y/B	\$ 60,000.00	\$ 40,000.00
Shell Honors College Professorship #2	1	Y/B	\$ 60,000.00	\$ 40,000.00
Shell Honors College Professorship #3	1	Y/B	\$ 60,000.00	\$ 40,000.00
Shell Professorship in Oceanography/Wetland Studies	5	Y/B	\$ 300,000.00	\$ 200,000.00
Doyle Z. Williams Accounting Professorship	1	Y/B	\$ 60,000.00	\$ 40,000.00
Ourso Professorship of Communication Studies	2	Y/B	\$ 120,000.00	\$ 80,000.00
Ourso Professorship of Communication Studies #2	2	Y/B	\$ 120,000.00	\$ 80,000.00
Manuel and Miller Professorship	1	Y/B	\$ 60,000.00	\$ 40,000.00
Laura Cordell and John P. "Jay" Moffitt Professorship in Geology & Geophysics	1	Y/B	\$ 60,000.00	\$ 40,000.00
Zaki Bassiouni Distinguished Professorship in Critical Thinking	2	Y/B	\$ 120,000.00	\$ 80,000.00
Mike N. Dooley, P.E. Prof in Civil & Environmental Engineering	1	Y/B	\$ 60,000.00	\$ 40,000.00

	Dale R. Carver Professorship in Engineering Science		1 Y/B	\$ 60,000.00	\$ 40,000.00
	Robert J. Peltier Professorship Fund		2 Y/B	\$ 120,000.00	\$ 80,000.00
	Dr. Richard Bruch Distinguished Professorship		4 Y/B	\$ 240,000.00	\$ 160,000.00
	Leonard C. Tobin, Sr. Endowed Professorship		1 Y/B	\$ 60,000.00	\$ 40,000.00
	Darelene and Thomas O. Ryder Professorship #7		1 Y/B	\$ 60,000.00	\$ 40,000.00
	Darelene and Thomas O. Ryder Professorship #8		1 Y/B	\$ 60,000.00	\$ 40,000.00
	Clarence M. Eidt, Jr. Professorship #4		1 Y/B	\$ 60,000.00	\$ 40,000.00
	Gloria M. Anderson Professorship for Graduate Studies in Voice and Opera in the School of Music		1 Y/B	\$ 60,000.00	\$ 40,000.00
	Blanche Donaldson Professorship in the Department of Veterinary Clinical Sciences		1 Y/B	\$ 60,000.00	\$ 40,000.00
	Karen Wax Schmidt and Family Endowed Professorship		3 Y/B	\$ 180,000.00	\$ 120,000.00
	Patricia Hewlett Bodin Dist. Professorship in College of Sciences		3 Y/B	\$ 180,000.00	\$ 120,000.00
	Luke Guarisco Distinguished Professorship in American History		1 Y/B	\$ 60,000.00	\$ 40,000.00
	U.J. LeGrange Professorship in Accounting #8		1 Y/B	\$ 60,000.00	\$ 40,000.00
	Mary Jo Klosterman Professorship #2		1 Y/B	\$ 60,000.00	\$ 40,000.00
	Arthur K. Barton Professorship in the College of Engineering #3		1 Y/B	\$ 60,000.00	\$ 40,000.00
	Robey Clark Distinguished Professorship #2		1 Y/B	\$ 60,000.00	\$ 40,000.00
	Ron and Dr. Mary Neal Geaux Teach Distinguished Professorship		3 Y/B	\$ 180,000.00	\$ 120,000.00
	Shell Professorship in Oceanography/Wetland Studies #2		5 Y/B	\$ 300,000.00	\$ 200,000.00
	Shell Honors Professorship #4		1 Y/B	\$ 60,000.00	\$ 40,000.00
	Shell Honors Professorship #5		1 Y/B	\$ 60,000.00	\$ 40,000.00
	Shell Honors Professorship #6		1 Y/B	\$ 60,000.00	\$ 40,000.00
	George C. Kent Distinguished Professorship #5		1 Y/B	\$ 60,000.00	\$ 40,000.00
	Janet D. and Hermann Moyse, III Professorship in Social Work		1 Y/B	\$ 60,000.00	\$ 40,000.00
	Jacques Arnaud Professorship #2		1 Y/B	\$ 60,000.00	\$ 40,000.00
	Charles Lamar Family Professorship for Graduate Studies in the School of Music		2 Y/B	\$ 120,000.00	\$ 80,000.00
	John and Catherine Day Professorship in Oceanography and Coastal Studies		1 Y/B	\$ 60,000.00	\$ 40,000.00
	Mary Sandefuer Tobin Professorship		1 Y	\$ 60,000.00	\$ 40,000.00
	Loretta Cox Stuckey and James G. Traynham Distinguished Professorship #2		1	\$ 60,000.00	\$ 40,000.00
	Patricia Hewlett Bodin Distinguished Professorship #2		3	\$ 180,000.00	\$ 120,000.00
	Ron & Dr. Mary Neal Geaux Teach Distinguished Professorship #2		3	\$ 180,000.00	\$ 120,000.00
	William L. Jenkins Professorship		1	\$ 60,000.00	\$ 40,000.00
	Guarisco, Luke V. in American History #2		1	\$ 60,000.00	\$ 40,000.00
	Dr. Joseph D. Martinez Professorship in Environmental Science		1	\$ 60,000.00	\$ 40,000.00
Totals	TOTAL FOR LOUISIANA STATE UNIVERSITY - BATON ROUGE SLOTS = 170 PROFESSORSHIPS = 98	170		\$ 10,200,000.00	\$ 6,800,000.00
Institution	LOUISIANA STATE UNIVERSITY - ALEXANDRIA				
	Name of Professorship	Slots	P/Y Request	Donation	Match Sought
	Joanne Lyles White Endowed Professorship in Education		1	\$ 60,000.00	\$ 40,000.00
Totals	TOTAL FOR LOUISIANA STATE UNIVERSITY - ALEXANDRIA SLOTS = 1 PROFESSORSHIPS =	1		\$ 60,000.00	\$ 40,000.00
Institution	LOUISIANA STATE UNIVERSITY - SHREVEPORT				
	Name of Professorship	Slots	P/Y Request	Donation	Match Sought
	Max and Jasmine Morelock Endowed Professorship in Chemistry		1	\$ 60,000.00	\$ 40,000.00
	LSU Shreveport Museum of Life Sciences Endowed Professorship		1	\$ 60,000.00	\$ 40,000.00
Totals	TOTAL FOR LOUISIANA STATE UNIVERSITY - SHREVEPORT SLOTS = 2 PROFESSORSHIPS = 2	2		\$ 120,000.00	\$ 80,000.00
Institution	LOUISIANA TECH UNIVERSITY				
	Name of Professorship	Slots	P/Y Request	Donation	Match Sought
	D. Wayne Parker Endowed Professorship in Business	1		\$ 60,000.00	\$ 40,000.00
	Robert W. Levy Endowed Proverssorship in Business	1		\$ 60,000.00	\$ 40,000.00
Totals	TOTAL FOR LOUISIANA TECH UNIVERSITY SLOTS = 2 PROFESSORSHIPS = 2	2		\$ 120,000.00	\$ 80,000.00

Institution	LOYOLA UNIVERSITY					
	Name of Professorship	Slots	P/Y Request	Donation		Match Sought
	Therese B. Elmer Distinguished Professorship in Music	1	\$	60,000.00	\$	40,000.00
	McGlinchey Stafford Distinguished Professorship in Law	1	\$	60,000.00	\$	40,000.00
Totals	TOTAL FOR LOYOLA UNIVERSITY SLOTS = 2 PROFESSORSHIPS = 2	2	\$	120,000.00	\$	80,000.00
Institution	LSU HEALTH SCIENCES CENTER - NEW ORLEANS					
	Name of Professorship	Slots	P/Y Request	Donation		Match Sought
	Guy A. Favaloro Professorship in Orthodontics, School of Dentistry	3	Y/B \$		\$	120,000.00
	Marshall I. Gottsegan Professorship in Orthodontics, School of Dentistry	3	Y/B \$,	\$	120,000.00
	Dean Fontham Scholars Professorship, School of Public Health	1	\$		\$	40,000.00
	Howard and Joy Osofsky Professorship of Addiction Psychiatry	2	\$	120,000.00	\$	80,000.00
Totals	TOTAL FOR LSU HEALTH SCIENCES CENTER NEW ORLEANS SLOTS = 9 PROFESSORSHIPS = 4	9	\$	540,000.00	\$	360,000.00
Institution	LSU HEALTH SCIENCES CENTER - SHREVEPORT					
	Name of Professorship	Slots	P/Y Request	Donation		Match Sought
	Edna Sherling Boatright Professorship in Cancer Care	1	\$	60,000.00	\$	40,000.00
Totals	TOTAL FOR LSU HEALTH SCIENCES CENTER SHREVEPORT SLOTS = 1 PROFESSORSHIPS = 1	1	\$	60,000.00	\$	40,000.00
Institution	NORTHWESTERN STATE UNIVERSITY					
	Name of Professorship	Slots	P/Y Request	Donation		Match Sought
	Womack/Clark Endowed Professorship in Industrial Engineering Technology	1	\$	60,000.00	\$	40,000.00
	Robert H. Easley Endowed Professorship in Business	1	\$	60,000.00	\$	40,000.00
	Anonymous Distinguished Endowed Professorship in Primary Education	2	\$	120,000.00	\$	80,000.00
	Willis-Knighton Health Care System Endowed Professorship #9 in Nursing	1	\$	60,000.00	\$	40,000.00
	Willis-Knighton Health Care System Endowed Professorship #10 in Radiologic Science	1	9	60,000.00	\$	40,000.00
Totals	TOTAL FOR NORTHWESTERN STATE UNIVERSITY SLOTS = 6 PROFESSORSHIPS = 5	6	\$	360,000.00	\$	240,000.00
Institution	SOUTHEASTERN LOUISIANA UNIVERSITY					
	Name of Professorship	Slots	P/Y Request	Donation		Match Sought
	The John Manzella Endowed Professorship in Nursing	1	\$	60,000.00	\$	40,000.00
Totals	TOTAL FOR SOUTHEASTERN LOUISIANA UNIVERSITY SLOTS = 1 PROFESSORSHIPS = 1	1	\$	60,000.00	\$	40,000.00
Institution	SOUTHERN UNIVERSITY LAW CENTER					
	Name of Professorship	Slots	P/Y Request	Donation		Match Sought
	Louisiana Outside Counsel Foundation A.A. Lenoir Endowed Professorship	1	\$			40,000.00
Totals	TOTAL FOR SOUTHERN UNIVERSITY LAW CENTER SLOTS = 1 PROFESSORSHIPS = 1	1	\$	60,000.00	\$	40,000.00
Institution		01-11-	D ⁽ / ₂)	Denetien		Martak Oswahr
	Name of Professorship	Slots 1	P/Y Request	Donation	¢	Match Sought
	Paul and Debra Gibbons Professorship Hoffman F. Fuller Professorship in Tax Law Endowed Fund	1	4		\$ \$	40,000.00 40,000.00
	John B. Elstrott Professorship in Entrepreneurship	1	9 9		э \$	40,000.00
Totals	TOTAL FOR TULANE UNIVERSITY SLOTS = 3 PROFESSORSHIPS = 3	3	s	180,000.00		120,000.00
Institution	TULANE UNIVERSITY HEALTH SCIENCE CENTER	Ŭ	Ŷ	100,000.00	Ψ	120,000.00
	Name of Professorship	Slots	P/Y Request	Donation		Match Sought
	James A. Knight, M.D. Professorship IX in Medical Ethics	1	\$	60,000.00	\$	40,000.00
	Thomas S. Whitecloud III, M.D. Professorship II in Orthopaedic Surgery	1	9	60,000.00	\$	40,000.00
Totals	TOTAL FOR TULANE UNIVERSITY HEALTH SCIENCE CENTER SLOTS = 2 PROFESSORSHIPS = 2	2	\$	120,000.00	\$	80,000.00
Institution	UNIVERSITY OF LOUISIANA @ LAFAYETTE					
	Name of Professorship	Slots	P/Y Request	Donation		Match Sought
	Mr. & Mrs. E.P. "Pat" Nally/BORSF Professorship in Business Administration 2013	1		60,000.00	\$	40,000.00
	Charles & Mona Trahan/BORSF Professorship in Accounting	1	9	60,000.00	\$	40,000.00
Totals	TOTAL FOR UNIVERSITY OF LOUISIANA @ LAFAYETTE SLOTS = 2 PROFESSORSHPS = 2	2	\$	120,000.00	\$	80,000.00

Institution	UNIVERSITY OF LOUISIANA @ MONROE						
	Name of Professorship	Slots	P/Y Request		Donation		Match Sought
	Willis-Knighton Health System Professorship in Pharmacy	1		\$	60,000.00	\$	40,000.00
	Willis-Knighton Health System Professorship in Nursing	1		\$	60,000.00	\$	40,000.00
Totals	TOTAL FOR UNIVERSITY OF LOUISIANA @ MONROE SLOTS = 2 PROFESSORSHIPS = 2	2		\$	120,000.00	\$	80,000.00
Institution	UNIVERSITY OF NEW ORLEANS						
	Name of Professorship	Slots	P/Y Request	Donatio	n	Match	Sought
	New Orleans Theatre Association Professorship in Film and Theatre	1		\$	60,000.00	\$	40,000.00
Totals	TOTAL FOR UNO SLOTS = 1 PROFESSORSHIPS = 1	1		\$	60,000.00	\$	40,000.00
		٨٣	nount	Donation		BOR N	Match
	GRAND TOTALS	A	nount	\$	12,660,000.00	\$	8,440,000.00
	GRAND TOTALS	Total Pro	fessorships	133			
		Tota	al Slots			211	
	Professorship Class	Professorships			Slots	Mato	ch Class Total
	New FY '14 Requests	35		41		\$	1,640,000.00
	Prior Year Requests	1		1		\$	40,000.00
	Back-log Requests		97		169	\$	6,760,000.00

APPENDIX H

2	2013-14 ENDOV	VED UNDERGRADUATE SCHC	LARSH	ΗP	REQUES	TS
Fiscal Year	Institution	Name of Scholarship	Slots		Donation	Match Sought
2013-2014	BPCC	Michael H. Woods Family First Generation Endowed Undergraduate Scholarship	1	\$	30,000.00 \$	20,000.00
2013-2014	Dillard	Glenda Goodley McNeal Endowed Scholarship	1	\$	60,000.00 \$	40,000.00
2013-2014	Loyola	Iona Mae Heuer Aden Endowed Scholarship for First-Generation Students	1	\$	60,000.00 \$	40,000.00
2013-2014	LSU-Alexandria	Elder Care Administration Scholarship for First Generation College Students	1	\$	60,000.00 \$	40,000.00
2013-2014	LSU-Alexandria	2012 Endowed Scholarship for First Generation College Students	1	\$	60,000.00 \$	40,000.00
2013-2014	LSU-Alexandria	Arnold Aubert Scholarship #1 First Generation College Students	1	\$	60,000.00 \$	40,000.00
2013-2014	LSU-Alexandria	Arnold Aubert Scholarship #2 First Generation College Students	1	\$	60,000.00 \$	40,000.00
2013-2014	LSU-Alexandria	Arnold Aubert Scholarship #3 First Generation College Students	1	\$	60,000.00 \$	40,000.00
2013-2014	LSU-Alexandria	Arnold Aubert Scholarship #4 First Generation College Students	1	\$	60,000.00 \$	40,000.00
2013-2014	LSU-Alexandria	Arnold Aubert Scholarship #5 First Generation College Students	1	\$	60,000.00 \$	40,000.00
2013-2014	LSU-Shreveport	Michael H. Woods Family First Generation Endowed Undergraduate Scholarship	1	\$	60,000.00 \$	40,000.00
2013-2014	Louisiana Tech	Anding Family Endowed Undergraduate Scholarship	1	\$	60,000.00 \$	40,000.00
2013-2014	Nicholls State University	Bartels Family Endowed First Generation Undergraduate Scholarship in Memory of Michelle Bartels Bourg	1	\$	60,000.00 \$	40,000.00
2013-2014	Nicholls State University	C.H. "Bumper" Burguieres Endowed First Generation Undergraduate Scholarship	1	\$	60,000.00 \$	40,000.00
2013-2014	Nicholls State University	Harold J. Callais Endowed First Generation Undergraduate Scholarship in Dyslexia	1	\$	60,000.00 \$	40,000.00
2013-2014	Northwestern State University	The Dan Chase First Generation Memorial Scholarship	1	\$	60,000.00 \$	40,000.00
2013-2014	Northwestern State University	The Ida Emily Simpson First Generation Scholarship	1	\$	60,000.00 \$	40,000.00
2013-2014	SUNO	Un-named Scholarship	1	\$	60,000.00 \$	40,000.00
2013-2014	ULL	Bobby Charles Memorial/BORSF First Generation Scholarship in Music	1	\$	60,000.00 \$	40,000.00
2013-2014	ULL	Michael & Jovette Mosing/BORSF First Generation Scholarship in Economics & Finance	1	\$	60,000.00 \$	40,000.00
2013-2014	ULL	Michael & Jovette Mosing/BORSF First Generation Scholarship in Management	1	\$	60,000.00 \$	40,000.00
2013-2014	ULL	Michael & Jovette Mosing/BORSF First Generation Scholarship in Interior Design	1	\$	60,000.00 \$	40,000.00
2013-2014	ULL	Rotary Club of Lafayette South/BORSF First Generation Scholarship in Business	1	\$	60,000.00 \$	40,000.00
2013-2014	ULL	Atmos Energy/BORSF First Generation Scholarship	1	\$	60,000.00 \$	40,000.00
2013-2014	UNO	Kitchen Family First Generation Scholarship	1	\$	60,000.00 \$	40,000.00
2013-2014		TOTAL	25	\$:	1,470,000.00 \$	980,000.00

APPENDIX I

Board of Regents Support Fund Research and Development Program RCS for FY 2013-14 Review Cycle
Priority I Proposals Recommended for Funding by Out-of-State Consultants

					ority I Proposals Recommended for Funding t		ount Request			Amount R	ecommende	ed
Ranl	Proposal #	PI Name	Discipline	Institution	Project Title	Year 1	Year 2	Year 3	Year 1	Year 2	Year 3	Cumulative Year 1
1	081A-14	Dr. Prasad Katakam	Biological Sciences II	Tulane University Health Sciences Center	Impact of hypoglycemia and insulin on hypoxia- reoxygenation injury in brain microvascular endothelial cells: Role of calcium microdomains	\$45,000.00	\$45,000.00	\$45,000.00	\$45,000.00	\$45,000.00	\$45,000.00	\$45,000.00
1	078A-14	Dr. Noa Marom	Chemistry	Tulane University	Toward Crystal Engineering from First Principles	\$69,327.00	\$63,888.00	\$64,679.00	\$53,018.00	\$46,810.00	\$46,810.00	\$98,018.00
1	010A-14	Dr. Feng Chen	Computer and Information Sciences	Louisiana State University and A & M College - Baton Rouge	Research on Performance Optimization and System Integration of Cloud Storage in Mobile Computing	\$61,209.00	\$55,138.00	\$53,641.00	\$57,709.00	\$51,709.00	\$49,709.00	\$155,727.00
1	020A-14	Dr. Karen Luttrell	Earth/Environment al Sciences	Louisiana State University and A & M College - Baton Rouge	Measuring crustal deformation in Yellowstone Caldera in response to natural forcing from Yellowstone Lake seiche waves to monitor subsurface magma and assess volcanic hazard	\$81,534.00	\$56,025.00	\$51,318.00	\$64,000.00	\$49,318.00	\$49,318.00	\$219,727.00
1	076A-14	Prof. Matthew Escarra	Engineering B [Industrial, Materials, Mechanical, etc.]	Tulane University	Low-loss optical nanoantennas for solar energy applications	\$64,551.00	\$47,743.00	\$49,174.00	\$63,851.00	\$46,351.00	\$46,351.00	\$283,578.00
1	024A-14	Prof. James Thrash	Biological Sciences I	Louisiana State University and A & M College - Baton Rouge	A Microbial High Throughput Culturing Laboratory at LSU	\$47,750.00	\$47,250.00	\$43,250.00	\$47,250.00	\$41,250.00	\$41,250.00	\$330,828.00
1	077A-14	Dr. Katharine Jack	Biological Sciences II	Tulane University	Major histocompatibility complex, mate choice and dispersal decisions in wild Cebus capucinus. Implications for sexual selection in male dispersed social animals	\$57,655.00	\$67,513.00	\$45,263.00	\$56,307.00	\$56,307.00	\$43,504.00	\$387,135.00
8	019A-14	Prof. Kenneth Lopata	Chemistry	Louisiana State University and A & M College - Baton Rouge	Ultrafast Nonlinear Excited State Dynamics: From Atomistic Understanding to Controlled Transformations	\$55,063.00	\$49,888.00	\$44,713.00	\$43,713.00	\$43,713.00	\$43,713.00	\$430,848.00
9	094A-14	Dr. Gabriele Morra	Computer and Information Sciences	University of Louisiana at Lafayette	Computational Development of the Fast Multipole - Boundary Element Method for Modeling Three Dimensional Geodynamic Problems	\$73,668.00	\$53,335.00	\$53,335.00	\$39,340.00	\$38,340.00	\$38,340.00	\$470,188.00
10	023A-14	Prof. Kidong Park	Engineering B [Industrial, Materials, Mechanical, etc.]	Louisiana State University and A & M College - Baton Rouge	High-throughput optical measurement platform for mechanical characterization of a single adherent cell	\$55,931.00	\$49,893.00	\$48,422.00	\$51,831.00	\$49,331.00	\$47,488.00	\$522,019.00
11	044A-14	Dr. Prabhu Arumugam	Health and Medical Sciences	Louisiana Tech University	Development of a Highly Reliable Boron-doped Ultrananocrystalline Diamond Microsensor for Chronic Monitoring of Neurochemicals	\$53,523.00	\$49,924.00	\$50,600.00	\$53,523.00	\$49,273.00	\$49,273.00	\$575,542.00

						Am	ount Request	ed		Amount R	ecommende	ed
Rank	Proposal #	PI Name	Discipline	Institution	Project Title	Year 1	Year 2	Year 3	Year 1	Year 2	Year 3	Cumulative Year 1
12	083A-14	Dr. Michael McCaskil	Biological Sciences II	Tulane University Health Sciences Center	Cathelicidin/LL37 levels in ethanol exposed human bronchial epithelial cells	\$51,080.00	\$49,689.00	\$0.00	\$26,074.00	\$26,074.00	\$0.00	\$601,616.00
13	018A-14	Dr. Revati Kumar	Chemistry	Louisiana State University and A & M College - Baton Rouge	Modeling Chemical Reactivity in Complex Materials	\$57,939.00	\$54,631.00	\$50,205.00	\$43,714.00	\$43,714.00	\$43,714.00	\$645,330.00
14	088A-14	Dr. Paul Darby	Computer and Information Sciences	University of Louisiana at Lafayette	Achieving Realistic Testbeds for Mobile Grid Computing Experiments	\$55,195.00	\$45,195.00	\$20,939.00	\$39,695.00	\$29,695.00	\$5,439.00	\$685,025.00
15	059A-14	Dr. Zhanguo Gao	Biological Sciences I	Pennington Biomedical Research Center	Epigenetic Regulation of PPARgamma Function by Acetylation	\$60,183.00	\$60,183.00	\$55,183.00	\$51,213.00	\$51,213.00	\$46,213.00	\$736,238.00
16	013A-14	Dr. Todd Gibson	Health and Medical Sciences	Louisiana State University and A & M College - Baton Rouge	Understanding Bilingual Language Development in Typically Developing Children Improves Accurate Diagnosis of Language Impairment	\$50,404.00	\$48,955.00	\$48,955.00	\$34,743.00	\$34,743.00	\$34,743.00	\$770,981.00
17	047A-14	Prof. Arden Moore	Engineering B [Industrial, Materials, Mechanical, etc.]	Louisiana Tech University	Novel Materials for Enhanced Thermal Management of Flexible Electronics	\$58,102.00	\$52,065.00	\$51,309.00	\$56,120.00	\$48,369.00	\$46,869.00	\$827,101.00
18	002A-14	Prof. Yuhui Lu	Chemistry	Louisiana College	Mixed-valence zwitterions: a solution for unwanted counterion effects on molecular electronic devices	\$41,640.00	\$31,219.00	\$31,219.00	\$29,237.00	\$18,816.00	\$18,816.00	\$856,338.00
19	021A-14	Prof. Adam Melvin	Engineering B [Industrial, Materials, Mechanical, etc.]	Louisiana State University and A & M College - Baton Rouge	Development of a high throughput microfluidic assay to evaluate deubiquitnating enzyme activity in single cells	\$66,791.00	\$66,291.00	\$65,791.00	\$57,291.00	\$57,291.00	\$57,291.00	\$913,629.00
20	106A-14	Prof. Dhruva Chakravorty	Chemistry	University of New Orleans	Investigating the Function and Signaling Mechanisms of G-Protein Editor Metallochaperones - Determining the MeaB and Vitamin B12 - dependent Methylmalonyl- CoA Mutase Complex for Biomedical, Green Chemistry and Energy Applications	\$62,199.00	\$62,199.00	\$62,199.00	\$48,198.00	\$48,198.00	\$48,198.00	\$961,827.00
21	050A-14	Dr. Eric Sherer	Computer and Information Sciences	Louisiana Tech University	Automated abstraction of serial colonoscopy results from EMR text	\$39,756.00	\$40,366.00	\$63,501.00	\$39,256.00	\$39,256.00	\$39,256.00	\$1,001,083.00

							Am	ount Request	ted		Amount R	ecommende	ed
F	lank	Proposal #	PI Name	Discipline	Institution	Project Title	Year 1	Year 2	Year 3	Year 1	Year 2	Year 3	Cumulative Year 1
	22	090A-14	Dr. Raphael Gottardi	Earth/Environment al Sciences	University of Louisiana at Lafayette	Investigating Fluid-Rock Interaction during Extensional Continental Tectonics	\$101,948.00	\$76,738.00	\$16,579.00	\$58,196.00	\$38,075.00	\$16,579.00	\$1,059,279.00

Total Number of Proposals submitted	112
Total Funds Requested for First Year	\$6,427,105.00
Total Funds Requested for Second Year	\$5,888,393.00
Total Funds Requested for Third Year	\$4,822,226.00
Total Funds Requested	\$17,137,724.00
Total First-Year Funds Recommended	\$1,059,279.00
Total Second-Year Funds Recommended	\$952,846.00
Total Third-Year Funds Recommended	\$857,874.00

						Amount Requested				Amount Rec	ommended	
Rank	Proposal #	PI Name	Category	Institution	Project Title	Year l	Year 2	Year 3	Year 1	Year 2	Year 3	Cumulative year 1
1	005B-14	Dr. Subramaniam Sathivel	Scientific	Louisiana State University Agricultural Center	An oyster flavored powder from byproducts of the Gulf of Mexico oyster industry		\$62,310.00	\$0.00	\$64,000.00	\$57,000.00	\$0.00	\$64,000.00
1	032B-14	Dr. Joshua Vaughan	Scientific	University of Louisiana at Lafayette	Reducing Oscillation of Ship- Mounted Cranes Used for ASV Retrieval	\$52,429.00	\$62,512.00	\$62,512.00 \$58,399.00		\$42,037.00	\$42,739.00	\$115,364.00
3	033B-14	Prof. Dhruva Chakravorty	Scientific	University of New Orleans	Investigating the mechanisms of proteases to develop a method that predicts proteolytic peptide stability	\$72,449.00	\$67,390.00 \$67,844.00		\$66,000.00	\$66,000.00	\$66,000.00	\$181,364.00
4	025B-14	Prof. Devesh Misra	Scientific	University of Louisiana at Lafayette	Organic-Inorganic Nanophase Materials for Injection Molding of High Performance Products	\$85,443.00	\$85,443.00	\$85,443.00	\$59,000.00	\$59,000.00	\$59,000.00	\$240,364.00
5	012B-14	Dr. George Stanley	Scientific	Louisiana State University and A & M College - Baton Rouge	Bimetallic Systems for Hydroformylation, Aldehyde- Water Shift, and Related Catalysis	\$93,538.00	\$80,538.00	\$72,538.00	\$48,000.00	\$48,000.00	\$48,000.00	\$288,364.00

Board of Regents Support Fund Research and Development Program ITRS for FY 2013-14 Review Cycle Priority I Proposals Recommended for Funding by Out-of-State Consultants

Total Number of Proposals	35
Total Funds Requested for First Year	\$2,689,640.00
Total Funds Requested for Second Year	\$2,462,722.00
Total Funds Requested for Third Year	\$1,856,372.00
Total Funds Requested	\$7,008,734.00
Total Funds Recommended for First Year	\$288,364.00
Total Funds Recommended for Second Yea	\$272,037.00
Total Funds Recommended for Third Year	\$215,739.00
Total Funds Recommended	\$776,140.00

Board of Regents Support Fund Awards to Louisiana Artists and Scholars (ATLAS) Program for the FY 2013-14 Review Cycle

Priority I Proposals Recommended for Funding by Out-of-State Consultants in Rank Order

Rank	Proposal #	PI Name	Institution	Proposal Title	BoRSF Funds Recommended
1	005ATL-14	Andrew Burstein	LSU-BR	Thomas Jefferson and His Modern Fate	\$49,500
1	045ATL-14	Elizabeth Nyman	UL Lafayette	Salt Water Conflict: Examining Why States Engage in International Maritime Disputes	\$28,885
1	047ATL-14	Charles Richard	UL Lafayette	In the Mind of the Maker	\$50,000
4	012ATL-14	Katherine Henninger	LSU-BR	Southern Sexualities and the National Imagination	\$49,500
5	024ATL-14	Yung-Chiao Wei	LSU-BR	Color and Imagination – Commissioning, Recording, Publishing and Performing New Works for the Double Bass	\$32,860
6	011ATL-14	Barbara Heifferon	LSU-BR	Ministers versus Doctors: The Rhetoric of America's First Smallpox Inoculation	\$38,462
7	042ATL-14	Elizabeth Bobo	UL Lafayette	Marketing Milton: Publishers, Politics, and an English Literary Canon 1641-1776	\$15,642
8	040ATL-14	Adeline Masquelier	Tulane	Navigating Uncertainty: Youth, Islam, and Citizenship in Niger	\$20,151
9	010ATL-14	Sylvie Dubois	LSU-BR	Louisiana Linguistic History as Reflected in the Records and Practices of the Catholic Church, 1720 to 1955	\$50,000
10	015ATL-14	Touria Khannous	LSU-BR	Black-Arab Encounters: Representations of Blackness in Arabic Literature	\$39,013
11	028ATL-14	Mark Yakich	Loyola	Poetry: A Guide for the Perplexed	\$46,466
12	004ATL-14	Dana Berkowitz	LSU-BR	The Rise of Botox: How the anti-aging wonder drug is changing the face of America	\$50,000
13	041ATL-14	Marilyn Miller	Tulane	Freed Verse: Poetics of Emancipation in Cuba and the United States	\$45,953
14	036ATL-14	Alison Denham	Tulane	Tragedy Transfigured: Moral Agency & Contemporary Art	\$46,599

Rank	Proposal #	PI Name	Institution	Proposal Title	BoRSF Funds Recommended
15	049ATL-14	Claire Vangelisti	UL Monroe	Dimensions of Women in Isolation: World Premiere and New CD of Works for Solo Voice and Piano by Libby Larsen	\$50,000
16	023ATL-14	Peter Sutherland	LSU-BR	Ancestral Modernities: Middle Passage Memory & Religious Globalization	\$39,564
17	013ATL-14	Nancy Isenberg	LSU-BR	Waste People: Class Structure and the Significance of White Trash in America, 1500 to the Present	\$50,000
18	035ATL-14	Michael Darden	Tulane	Smoking, Morbidity, and Mortality: Evidence from a Long Panel	\$49,416
19	014ATL-14	Benjamin Kahan	LSU-BR	Etiologies of Sexuality and the Making of the Congenital Body	\$41,236
20	030ATL-14	Shana Walton	Nicholls	Jazz Fest: Love Stories and American Dilemmas	\$19,650
21	022ATL-14	Christopher Rovee	LSU-BR	Romanticism and the New Critics: The Reading of Lyric in the American University, 1930-1960	\$47,780
22	021ATL-14	Francois Raffoul	LSU-BR	Thinking the Event	\$26,956

Total Number of Proposals Submitted	52
Total Funds Requested	\$2,197,745
Total Funds Recommended	\$887,633

Louisiana Board of Regents Support Fund (BoRSF) Research & Development Summary of Priority I Recommendations FY 2013-14

Institution		Resea	rch Compe	etitiveness Subpr	rogram		Industrial T	ies Research S	ubprogram	Awards to Louisiana Artists & Scholars Subprogram						Total Proposals				
		Submitted		1st Yr Award		Submitted		1st Yr Award			Submitted		1st Yr Award			Submitted Recm. 1st Yr Award Total Award				
BRCC																		1		
BPCC																				
Centenary																				
Central Louisiana	_																			
Delgado	_																			
Dillard	_	1	0	\$0	\$0								1			1	0	\$0	\$0	
Grambling			0	40	ΨΟ										-	1	0	ΨΟ	ψŪ	
Fletcher															-					
Louisiana College		1	1	\$29,237	\$66,869										-	1	1	\$29,237	\$66,869	
	_		1	\$29,237	\$00,009											1	1	\$29,237	\$00,009	
Louisiana Delta	_									-										
		-	0	* 0	* 0	 -		* 04.000	.							40		0 04000	\$ 101.000	
LSU - Ag Center		5	0	\$0	\$0	7	1	\$64,000	\$121,000		-					12	1	\$64,000	\$121,000	
LSU - Alexandria		20	6	\$400 054	¢4.400 5.40	6		£40.000	#444.000		0.1	40	#F 4 1 071	0 544.074		50	01	\$000 too	¢4 707 445	
LSU - Baton Rouge		20	8	\$400,251	\$1,138,546	 6	1	\$48,000	\$144,000		24	12	\$514,871	\$514,871		50	21	\$963,122	\$1,797,417	
LSU - Eunice											-									
LSU - Law																		.		
LSU - Pennington	_	4	1	\$51,213	\$148,639						_					4	1	\$51,213	\$148,639	
LSU - Shreveport	_	2	0	\$0	\$0						_					2	0	\$0	\$0	
LSU Health Sci. CtrNO		10	0	\$0	\$0											10	0	\$0	\$0	
LSU Health Sci. CtrS		4	0	\$0	\$0											4	0	\$0	\$0	
Louisiana Tech		9	3	\$148,899	\$421,195	1	0	\$0	\$0		2	0	\$0	\$0		12	3	\$148,899	\$421,195	
Loyola		1	0	\$0	\$0						2	1	\$46,466	\$46,466		3	1	\$46,466	\$46,466	
LUMCON																				
McNeese		1	0	\$0	\$0											1	0	\$0	\$0	
Nicholls		3	0	\$0	\$0						2	1	\$19,650	\$19,650		5	1	\$19,650	\$19,650	
Northwestern																				
Northshore																				
Nunez																				
Our Lady of Holy Cross																				
Our Lady of the Lake																				
River Parishes																				
St. Joseph Seminary																				
South Louisiana																				
Southeastern Louisiana		7	0	\$0	\$0											7	0	\$0	\$0	
Southern - Baton Rouge		5	0	\$0	\$0						1	0	\$0	\$0		6	0	\$0	\$0	
Southern - New Orleans		1	0	\$0	\$0	1	0	\$0	\$0							2	0	\$0	\$0	
Southern - Shreveport																				
SOWELA																				
Tulane		5	3	\$173,176	\$459,309	1	0	\$0	\$0		10	4	\$162,119	\$162,119		16	7	\$335,295	\$621,428	
Tulane Health Sci. Center		7	2	\$71,074	\$187,148		-		* -							7	2	\$71,074	\$187,148	
UL - Lafayette		16	3	\$137,231	\$303,699	16	2	\$110,364	\$313,140		6	3	\$94,527	\$94,527		38	8	\$342,122	\$711,366	
UL - Monroe		1	0	\$0	\$0		_	<i></i> ,+	\$0.0,1.0		2	1	\$50,000	\$50,000		3	1	\$50,000	\$50,000	
UNO		4	1	\$48,198	\$144,594	3	1	\$66,000	\$198,000		3	0	\$0	\$0		10	2	\$114,198	\$342,594	
Xavier		5	0	\$0	\$0	5		ψ00,000	φ130,000		5	0	ΨΟ	ΨΟ		5	0	\$0	\$342,394	
TOTALS		112	22	\$1,059,279	\$2,869,999	35	5	\$288,364	\$776,140		52	22	\$887,633	\$887,633		199	49	\$2,235,276		

APPENDIX J

Board of Regents Support Fund Graduate Fellowships and Graduate Fellowships for Teachers Subprograms For the FY 2013-14 Review Cycle

Priority I Proposals Recommended for Funding by Out-of-State Consultants in Rank Order

RANK	PROPOSAL NO.	INSTITUTION	PROPOSAL TITLE	PI NAME	DURATION (YEARS)	TOTAL BORSF MONEY RECOMMENDED	CUMULATIVE AMOUNT OF 1 ST YEAR AWARDS
1	017GF-15	TULANE	Recruiting Superior Graduate Students in	Donald Gaver	Year 1	\$ 60,000	\$60,000
			Biomedical and Chemical & Biomolecular		Year 2	\$ 60,000	
			Engineering		Year 3	\$ 60,000	
					Year 4	<u>\$ 60,000</u>	
					TOTAL	\$240,000	
2	008GF-15	LSU-BR	Board of Regents Fellowships in Engineering	Warren	Year 1	\$100,000	\$160,000
			2015-2020	Waggenspack, Jr.	Year 2	\$100,000	
					Year 3	\$ 60,000	
					Year 4	<u>\$ 60,000</u>	
					TOTAL	\$320,000	
3	005GF-15	LSU-BR	Graduate Fellowships in Chemistry for 2015	Carol Taylor	Year 1	\$ 60,000	\$220,000
					Year 2	\$ 60,000	
					Year 3	\$ 60,000	
					Year 4	<u>\$ 60,000</u>	
					TOTAL	\$240,000	
4	018GF-15	TULANE	Graduate Fellows in Psychology	Stacy Overstreet	Year 1	\$ 52,000	\$272,000
					Year 2	\$ 52,000	
					Year 3	\$ 52,000	
					Year 4	\$ 52,000	
					TOTAL	\$208,000	
5	019GF-15	TULANE	Recruitment of Superior Graduate Students in	Robert Pascal	Year 1	\$ 60,000	\$332,000
			Chemistry		Year 2	\$ 60,000	
					Year 3	\$ 60,000	
					Year 4	\$ 60,000	
					TOTAL	\$240,000	
6	021GF-15	TULANE	Superior Graduate Students in Neuroscience /	Jeffrey Tasker	Year 1	\$ 28,500	\$360,500
			2015-2020		Year 2	\$ 28,500	
					Year 3	\$ 28,500	
					Year 4	\$ 28,500	
					TOTAL	\$114,000	
7	029GF-15	UL LAFAYETTE	Recruiting Superior Ph.D. Students in	Jim Lee	Year 1	\$ 60,000	\$420,500
			Systems Engineering		Year 2	\$ 60,000	
					Year 3	\$ 60,000	
					Year 4	<u>\$ 60,000</u>	
					TOTAL	\$240,000	

RANK	PROPOSAL NO.	INSTITUTION	PROPOSAL TITLE	PI NAME	DURATION (YEARS)	TOTAL BORSF MONEY RECOMMENDED	CUMULATIVE AMOUNT OF 1 ST YEAR AWARDS
8	001GF-15	LSU-BR	Graduate Fellows in Physics and Astronomy	Dana Browne	Year 1	\$ 60,000	\$480,500
					Year 2	\$ 60,000	
					Year 3	\$ 60,000	
					Year 4	<u>\$_60,000</u>	
					TOTAL	\$240,000	
9	009GF-15	LSUHSCNO	Graduate Training in Integrative	Andrew Catling	Year 1	\$ 28,000	\$508,500
			Pharmacological Sciences		Year 2	\$ 28,000	
					Year 3	\$ 28,000	
					Year 4	<u>\$ 28,000</u>	
					TOTAL	\$112,000	
10	011GF-15	LA TECH	Computational Analysis and Modeling Doctoral	Weizhong Dai	Year 1	\$ 25,000	\$533,500
			Graduate Fellows 2015-19		Year 2	\$ 25,000	
					Year 3	\$ 25,000	
					Year 4	\$ 25,000	
					TOTAL	\$100,000	
11	014GF-15	NICHOLLS	Enhancement of Marine and Environmental	Aaron Pierce	Year 1	\$ 15,000	\$548,500
			Biology Student Recruitment through Graduate		Year 2	\$ 15,000	
			Study		TOTAL	\$ 30,000	
12	007GF-15	LSU-BR	Recruitment of Superior Graduate Students in	R. Turner	Year 1	\$ 25,000	\$573,500
			Earth, Ocean, and Environmental Sciences		Year 2	\$ 25,000	
					TOTAL	\$ 50,000	

Summary of Priority I Proposals Submitted to the BoRSF Graduate Fellows Subprogram for the FY 2013-14 Review Cycle

ſ	Proposals	Proposals	Total First-Year	Total Funds	Total First-Year Funds	Total Funds
	Submitted	Recommended	Funds Requested	Requested	Recommended	Recommended
ſ	33	12	\$2,889,000	\$11,006,000	\$573,500	\$2,134,000

Summary of Priority I Proposals Submitted to the BoRSF Graduate Fellowships for Teachers Subprogram for the FY 2013-14 Review Cycle

Proposals	Proposals	Total First-Year	Total Funds	Total First-Year Funds	Total Funds
Submitted	Recommended	Funds Requested	Requested	Recommended	Recommended
1	0	\$120,000	\$120,000	\$0	\$0

Board of Regents Support Fund BoR/SREB Graduate Fellowships to Promote Diversity Program For the FY 2013-14 Review Cycle

Priority I Proposals Recommended for Funding by Out-of-State Consultants

Rank	Proposal#	Proposal Title	Institution	PI Name(s)	Duration (Years)	Funds Recommended	BoRSF Cumulative 1 st - Year Amount
							i cui minount
1	003SREB-14	Board of Regents Doctoral	TULANE	Brian S.	1	\$ 50,000	\$50,000
		Fellowships at Tulane University		Mitchell	2	\$ 50,000	
					3	\$ 50,000	
					4	<u>\$ 40,000</u>	
					TOTAL	\$190,000	
2	001SREB-14	Board of Regents/SREB Graduate	LSU-BR	Gary Byerly	1	\$ 75,000	\$125,000
		Fellowships to Promote Diversity			2	\$ 75,000	
					3	\$ 75,000	
					4	\$ 60,000	
					TOTAL	\$285,000	
3	002SREB-14	Increasing Diversity in Doctoral	LA TECH	Terry	1	\$ 50,000	\$175,000
		Populations at Louisiana Tech		McConathy	2	\$ 50,000	
		University 2014-18			3	\$ 50,000	
					4	<u>\$ 40,000</u>	
					TOTAL	\$190,000	

Summary of Priority I Proposals Submitted to the BoR/SREB Graduate Fellowships to Promote Diversity Program for the FY 2013-14 Review Cycle

Proposals	Proposals	Total First-Year	Total Funds	Total First-Year	Total Funds	Total First-Year
Submitted	Recommended	Funds Requested	Requested	Funds Recommended	Recommended	Funds Budgeted
5	3	\$475,000	\$1,805,000	\$175,000	\$665,000	\$175,000

Institution	Traditional GF				Graduate Fellowships for Teachers					BoR/SREB Doct	oral Fellowsh	ips	Total Proposals Submitted				
	Submitted	Recommended	Y1 Funds	Total Funds	Submitte	d Recommended	Y1 Funds	Total Funds		Submitted	Recommended	Y1 Funds	Total Funds	Submitted	Recommended	Y1 Funds	Total Funds
Baton Rouge Community																	
Bossier Parish																	
Centenary																	
Delgado																	
Dillard																	
Grambling																	
Fletcher Technical																	1
Louisiana College																	1
LCTCS																	
LA Delta Community																	
LSU - Ag Center																	
LSU - Alexandria																	
LSU - Baton Rouge	8	4	\$245,000	\$850,000	1	0	\$0	\$0		1	1	\$75,000	\$285,000	10	5	\$320,000	\$1,135,000
LSU - Eunice			+=,	+++++++++++++++++++++++++++++++++++++++		-						 ,	+===,===		-	<i>+---,----,-------------</i>	. .,,
LSU - Law																	
LSU - Pennington																	
LSU - Shreveport																	
LSU Health Sci. CtrNO	2	1	\$28,000	\$112,000										2	1	\$28,000	\$112,000
LSU Health Sci. CtrS	-		<i>Q20,000</i>	\$112,000										_		<i>\</i> 20,000	\$112,000
Louisiana Tech	2	1	\$25,000	\$100,000						1	1	\$50,000	\$190,000	3	2	\$75,000	\$290,000
Loyola	-		<i>Q20,000</i>	\$100,000							•	<i>Q00,000</i>	\$100,000	Ű	-	<i></i>	\$200,000
LUMCON																	
McNeese	1	0	\$0	\$0										1	0	\$0	\$0
Nicholls	1	1	\$15,000	\$30,000										1	1	\$15,000	\$30,000
Northwestern				+++++++++++++++++++++++++++++++++++++++												 ,	<i>↓↓↓↓↓</i>
Nunez Community																	
Our Lady of Holy Cross																	
Our Lady of the Lake																	
River Parishes																	
St. Joseph Seminary																	
South LA Community																	
Southeastern LA																	
Southern - Baton Rouge	1	0	\$0	\$0		1	1					1		1	0	\$0	\$0
Southern - New Orleans		-	÷-	.		1	1					1			-		<u> </u>
Southern - Shreveport							1										
Sowela Technical						1	1					1					
Tulane	6	4	\$200,500	\$802,000		1	1			1	1	\$50,000	\$190,000	7	5	\$250,500	\$992,000
Tulane Health Sci. Ctr.	3	0	\$0	\$0			1				· ·	\$22,000	÷.00,000	3	0	\$0	\$0
UL - Lafayette	5	1 1	\$60,000	\$240,000		1	1			1	0	\$0	\$0	6	1	\$60,000	\$240,000
UL - Monroe	1	0	\$0 \$0	\$0			1			· ·	, , , , , , , , , , , , , , , , , , ,	ΨŬ	ΨŬ	1	0	\$0	\$0
UNO	3	0	\$0	\$0		1	1			1	0	\$0	\$0	4	0	\$0 \$0	\$0
Xavier	Ť	Ŭ	ΨŬ	Ψũ		1	1				Ť	ΨŬ	ΨŬ	<u> </u>	Ť	Ψũ	<u> </u>
TOTALS	33	12	\$573,500	\$2,134,000	1	0	\$0	\$0		5	3	\$175,000	\$665,000	39	15	\$748,500	\$2,799,000

Graduate Fellows (GF), Graduate Fellowships for Teachers (GFT), & BoR/SREB Fellowships to Promote Diversity Summary of Priority I Proposals, FY 2013-14 Competition

APPENDIX K

ALL COMPETITIVE* SUPPORT FUND PROGRAMS, BY COMPONENT, WITH TOTAL PRIORITY I RECOMMENDATIONS (FY 2013-14)

	Enhancement Research & Development				ment		Grac	luate Fellowsh	ips		Endowed	l Chairs	ALL PRIORITY I RECOMMENDATIONS						
	<u> </u>				4 J <u>L</u>		T		Г <u>µ</u>			•	4 (4 J .			
				Total \$				Total \$				Total \$			Total \$			1st Year \$	Total \$
Institution	Submitted	Recm.	1st year \$	Recm.	Submittee	d Recm.	1st year \$	Recm.	Submitted	Recm.	1st year \$	Recm.	Submitted	Recm.	Recm.	Submitted	Recm.	Recm.	Recm.
	Cusilities		i or your ¢				i or your ¢				i or your ¢	11001111							
BRCC																			
BPCC	3	3	\$199,000	\$199,000												3	3	\$199.000	\$199,000
Centenary	4	2	\$75.879	\$75.879												4	2	\$75,879	\$75.879
Central Louisiana		-	<i><i>ψ</i>¹⁰,010</i>	<i><i>ψ</i>¹0,010</i>													-	<i><i><i></i></i></i>	\$10,010
Delgado	1	0	\$0	\$0												1	0	\$0	\$0
Dillard	10	2	\$116,290	\$116,290	1	0	\$0	\$0								11	2	\$116.290	\$116,290
Grambling	10	-	ψ110,200	φ110,200		Ū	ψu	ψũ									-	<i><i><i></i></i></i>	\$110,200
Fletcher																			
Louisiana College	2	2	\$105,293	\$105.293	1	1	\$29.237	\$66,869								3	3	\$134.530	\$172,162
LCTCS	-	2	ψ100,200	ψ100,200			φ20,201	φ00,000								, , , , , , , , , , , , , , , , , , ,		ψ104,000	ψ172,102
LA Delta	1	0	\$0	\$0												1	0	\$0	\$0
LA Della LSU-AG	3	0	\$0 \$0	\$0 \$0	12	1	\$64,000	\$121,000								15	1	\$64.000	\$121,000
LSU - Alexandria	3	2	\$90,085	\$90,085	12		ψ0-τ,000	ψ121,000					1	1	\$400.000	4	3	\$490,085	\$490,085
LSU - Baton Rouge	19	5	\$792,073	\$870.828	50	21	\$963,122	\$1,797,417	10	5	\$320,000	\$1.135.000			ψ-00,000	79	31	\$2,075,195	\$3,803,245
LSU - Eunice	2	1	\$62.500	\$62,500			ψ000, 122	ψι,ισι,τιι	10	5	ψυ20,000	ψ1,100,000				2	1	\$62,500	\$62,500
LSU - Law	-		ψ0 <u>2</u> ,000	ψ0 <u>2</u> ,000												-		ψ02,000	<i>\\\</i>
LSU - Pennington					4	1	\$51,213	\$148,639								4	1	\$51,213	\$148,639
LSU - Shreveport	6	2	\$118.335	\$118.335	2	0	\$0	\$0								8	2	\$118.335	\$118,335
LSUHSC-NO	0	2	φ110,555	φ110,555	10	0	\$0 \$0	\$0 \$0	2	1	\$28,000	\$112,000				12	1	\$28,000	\$112,000
LSUHSC-S	2	0	\$0	\$0	4	0	\$0 \$0	\$0 \$0	2	1	\$20,000	φ112,000				6	0	\$28,000	\$112,000
Louisiana Tech	8	5	\$303,274	\$303,274	12	3	\$148,899	\$421,195	3	2	\$75,000	\$290,000	1	1	\$400,000	24	11	\$927,173	\$1,414,469
Loyola University	4	1	\$30,000	\$30,000	3	1	\$46,466	\$46,466	5	2	\$75,000	φ290,000			φ 4 00,000	7	2	\$76,466	\$76,466
LUMCON	4		<i>4</i> 30,000	φ30,000	5	1	φ+0,400	φ40,400								· ·		\$70,400	\$70,400
McNeese	-				1	0	\$0	\$0	1	0	\$0	\$0				2	0	\$0	\$0
Nicholls	10	10	\$790,843	\$790,843	5	1	\$19,650	\$19,650	1	1	\$15,000	\$30,000				16	12	\$825,493	\$840,493
Northshore	2	10	\$45.000	\$45.000	5	1	φ19,000	\$19,000		1	\$13,000	\$30,000				2	12	\$45,000	\$45,000
Northwestern	8	5	\$196,754	\$196,754												8	5	\$196,754	\$196,754
	3	1	\$97,632	\$97,632												3	1	\$190,754	\$97,632
Nunez OLHC	3	1	\$120,445	\$120,445												3	1	\$120,445	\$120,445
OLOL	3	1	\$44,250	\$44,250												1	1	\$120,445	\$44,250
RPCC	1	1	\$44,2 <u>5</u> 0	\$44,250												· ·		ə44,230	\$44,2 <u>3</u> 0
St. Joseph SLCC	1	0	\$0	\$0												1	0	\$0	\$0
SLCC Southeastern	7	4	₅0 \$191.662	ە 0 \$191,662	7	0	\$0	\$0			<u> </u>			+		14	4	ە 0 \$191,662	\$0 \$191,662
Southeastern Southern-BR	4	4	\$191,662	\$191,662	6	0	\$0 \$0	\$0 \$0	1	0	\$0	\$0		+		14	4	\$191,662	\$191,662
Southern-BR Southern-NO	4	5	∌0 \$265,785	ه0 \$315,785	6	0	\$0 \$0	\$0 \$0	1	U	φU	φU		+		11	5	ە ت \$265,785	\$0 \$315,785
	9	5	\$254,635	\$254,635	<u> </u>	U	φU	ψU								9	5	\$254,635	\$254,635
Southern-Shreveport SOWELA	9	5	\$254,635 \$31.633	\$254,635												9	5	\$254,635 \$31,633	\$254,635
	3	2	\$31,633	\$31,633	16	7	\$335,295	\$621,428	7	5	\$250,500	\$992,000	2		\$400,000	28	15	\$31,633	\$2,263,349
Tulane	3	2	JZ49,921	JZ49,921	7		\$335,295 \$71.074		3	-		\$992,000	1	1	\$400,000	11	-	\$1,235,716	\$2,263,349 \$987,148
Tulane HSC	10	0	\$218.222	\$218,222	38	2	\$71,074 \$342,122	\$187,148 \$711,266	6	0	\$0 \$60,000	\$0	2	1	\$400,000	56	3	\$871,074	\$987,148
UL - Lafayette	4	3	\$218,222 \$41.000	\$218,222	38	8	\$342,122 \$50.000	\$711,366 \$50.000	0		\$60,000 \$0	\$240,000	2		Φ400,000	30	13	\$1,020,344	\$1,569,588
UL - Monroe		1	\$41,000 \$98.832	\$41,000 \$98.832	10	1	¥)	\$50,000 \$342.594	4	0	\$0 \$0	\$0 \$0	4	0	\$0	24		\$91,000	\$91,000 \$441,426
UNO Xavier	9	1	\$98,832 \$136.030	\$98,832 \$136.030	10	2	\$114,198 \$0	\$342,594 \$0	4	0	ΦŪ	\$U		U	ΦU	24	3	\$213,030	\$441,426 \$136.030
	∠ 155	67	¥)	+)	199	49	\$0 \$2,235,276	\$4,533,772	39	45	\$748.500	\$2.799.000			\$2.400.000	401	136	, ,	÷ · · · · · ·
TOTALS	155	0/	\$4,675,373	\$4,804,128	199	49	₽ ∠,∠33,∠10	ə4,ə33,//Z	39	15	₽/46,300	⊅∠,/ 99,000	8	5	⊅ ∠,400,000	401	130	\$10,059,149	\$14,536,900

AGENDA ITEM IV

Concept and Timetable: Competitive Endowed Superior Graduate Students Scholarships Subprogram

Staff Summary

In considering the filling of vacant Endowed Professorships, some campuses indicated that a greater need exists for graduate student scholarship support. Accordingly, in March Chair Roy Martin has requested staff to: (1) develop a recommendation for a competitive endowed graduate student scholarship program; and (2) permit the conversion of previously matched Endowed Professorships to scholarships on a non-competitive, non-punitive basis.

Board members and guests at the March 26 Sponsored Programs Committee meeting discussed preliminary concepts, expressing strong support for the proposed program. Following the meeting, all Support Fund-eligible campuses were invited to provide insights and opinions related to the concept; responses are due May 15. The prospective program and compiled campus responses will be considered by the BoRSF Planning Committee at its May 30 meeting.

Senior Staff Recommendation

The Senior Staff recommends approval of the following conceptualization and timetable for the competitive Endowed Superior Graduate Student Scholarship subprogram:

- Establish July 2015 as the effective date to begin
- Permit previously matched Endowed Professorships to be converted to Endowed Graduate Student Scholarships
 - Conversions will be completed on a non-competitive basis
 - Professorships in process of conversion will be excluded from vacancy calculations through use of the waiver provision in current policy
- Charge staff, with advice of BoRSF Planning Committee and affected campus officers, to recommend comprehensive guidelines for the new subprogram during September/October 2014

AGENDA ITEM V.A

Two Requests for BoRSF Matching of Federal Proposals: National Institutes of Health Institutional Development Award (IDeA) Proposal

Background Information

The National Center for Research Resources of the Institutes of Health (NIH) is currently soliciting proposals from academic institutions for continuation of Institutional Development Award (IDeA) grants. The purpose of the program is to strengthen the State's biomedical research capacity. Proposers may request up to \$2.5 million in direct costs annually for a period of five years. Proposals are due June 20, 2014. At its meeting of May 28, 2009, the Board approved the provision of matching funds in the amount of \$1,148,000 for the previous renewal of the Louisiana Biomedical Research Network's Institutional Development Award (IDeA) project.

Staff Summary

Dr. Kerry Davidson, Deputy Commissioner for Sponsored Programs, has received a request from Louisiana State University and A&M College (see Attachment A) for cash match from the Support Fund totaling \$1,148,000 (\$229,600 annually for five years) for an Institutional Development Award (IDeA) continuation proposal entitled "Louisiana Biomedical Research Network." The continuation effort seeks to facilitate the growth of biomedical research activities throughout the State by enhancing inter-institutional communication, collaboration, and the development of biomedical manpower and infrastructure resources.

Senior Staff Recommendation

The Senior Staff recommends that the Board of Regents commit a cash match from previously unspent monies in the Board of Regents Support Fund for the Louisiana State University NIH Institutional Development Award (IDeA) continuation proposal entitled "Louisiana Biomedical Research Network." The amount of cash match provided shall not exceed \$1,148,000 for the five-year duration of the award. Matching funds are to be provided only if NIH Institutional Development Award (IDeA) funding is received. Attachment A



April 2, 2014

Dr. Kerry Davidson Deputy Commissioner for Sponsored Programs Office of Sponsored Programs Louisiana Board of Regents 1201 N 3rd St #7-303 Baton rouge, Louisiana 70802

Dear Dr. Davidson:

You will find attached a Request for BoRSF Cost Sharing support, which we would like to include in our renewal application for the NIH INBRE, Louisiana Biomedical Research Network (LBRN). The proposal to NIH will request \$12.5 million. We are requesting \$1.148 million as a match.

We are submitting the grant to you in time to be included in the April Board of Regents meeting. This is primarily because of the June 20 deadline for the proposal. It would be helpful in our final development of the NIH proposal to know the decision on continued support from the BoRSF as soon as possible. However, I understand that you and your staff may prefer to present the proposal to the Board in May depending on your agenda and priorities. In either case, I will be available to attend the meeting and answer any questions that are required.

I trust you will find everything in order. If you or your staff have any questions please do not hesitate to contact me.

Thank you for your consideration.

Sincerely,

ramos F

Thomas R Klei, Boyd Professor PI Louisiana Biomedical Research Network

AGENDA ITEM V.B

Two Requests for BoRSF Matching of Federal Proposals: Department of Homeland Security Center of Excellence Proposal

Background Information

The Department of Homeland Security is expected to release a request for proposals in the near future to establish a new Center of Excellence to join several already established. It is anticipated that proposers will receive total direct federal funding of \$4 million per year for five years. The request for proposals is likely to be released within the next three to four months, with funding decisions made within a year from proposal submission.

Staff Summary

Dr. Kerry Davidson, Deputy Commissioner for Sponsored Programs, has received a request from Louisiana Tech University (see Attachment A) for cash match from the Support Fund totaling \$4-5 million, 20-25% of the anticipated federal award, for the prospective Department of Homeland Security Center of Excellence.

While the RFP has not yet been released, several meetings relative to this funding opportunity have already been held with Senator Mary Landrieu's staff and researchers across the State. It is anticipated that a consortium of universities including UL Lafayette, Louisiana Tech, UNO, Tulane and LSU, along with other historically black college and university partners, will be a part of a collaborative statewide proposal and that the funded Center will have regional and national impact. The team is confident that the developing consortium is well positioned to be designated a Department of Homeland Security Center of Excellence, leveraging Louisiana's status as a disaster laboratory to lead the nation with next-generation innovation and research.

Senior Staff Recommendation

The Senior Staff recommends that the Board of Regents commit a cash match from previously unspent monies in the Board of Regents Support Fund for the Louisiana Tech University proposal for a Department of Homeland Security Center of Excellence. The amount of cash match shall not exceed \$4,000,000 for the five-year duration of the award. Matching funds are to be provided only if Department of Homeland Security funding is received.

Attachment A



LOUISIANA TECH U N I V E R S I T Y

OFFICE OF THE PRESIDENT

April 9, 2014

Dr. Kerry Davidson Deputy Commissioner for Sponsored Programs Louisiana Board of Regents P. O. Box: 3677 Baton Rouge, LA 70821-3677

Dear Dr. Davidson:

I am pleased to inform you that research universities in Louisiana are coalescing efforts to develop a proposal to compete for the designation of a new Department of Homeland Security Center of Excellence (See http://www.dhs.gov/st-centers-excellence).

Many conference calls and meetings with the Senator Landrieu's staff and researchers from across Louisiana have taken place. While details about the lead institution and the proposal PI are being finalized, we anticipate that a consortium of universities including UL Lafayette, Louisiana Tech, UNO, Tulane and LSU, along with other potential HBCU institutions will be a part of truly state-wide collaborative proposal. Based on conversations with Senator Landrieu's staff, we expect the COE to focus on the development of new knowledge and innovative tools that public and private sectors can utilize to enhance the resiliency of critical infrastructures. It is our understanding that the DHS Science and Technology Office of University Programs expects to post the funding announcement within the next 3-4 months, and announcements to be made in 12 months. The DHS expects the center to be funded at approximately \$4M per year for 5 years, for the period spanning FY 2015-2020.

Given our unique experiences with disasters of all types, scales and scope, and intimate knowledge of critical infrastructures across multiple sectors within our team, we feel confident that Louisiana is well positioned to be designated as the nation's 10th DHS Center of Excellence. We want to leverage our status as a "disaster laboratory" to truly lead the nation with next-generation innovation and research. Evidence from other centers shows that DHS funding is only a part of the federal funding that comes to these centers, as strong COEs are able to leverage substantial additional funding.

While in prior COE solicitations DHS has officially stated that cost share is not required, we know that matching funds are customarily expected, and will greatly contribute to enhancing the success of our proposal. As such, we request that the Louisiana Board of Regents provide a minimum of 20% to 25% in cost-share as matching funds (total: \$4-5 million) towards the DHS Center of Excellence proposal. Further, given the constraints of time, we request that this request for match, in response to an imminent DHS RFP, be placed for the Board's consideration at the April 2014 meeting.

Please feel free to contact me should you need further information or clarifications regarding this request.

Respectfully Leslie K. Guice President President

A MEMBER OF THE UNIVERSITY OF LOUISIANA SYSTEM

AGENDA ITEM VI

Funding Recommendations for Proposals Submitted Under the Louisiana Systemic Initiatives Program (LaSIP)

Background Information

The Louisiana Systemic Initiatives Program (LaSIP) was established during 1991-92 to improve mathematics and science education through a \$10 million NSF grant, combined with matching Support Fund dollars from the Board of Regents and the Board of Elementary and Secondary Education. These monies have been combined with annual resources from U.S. Department of Education post-Sputnik programs, originally labeled the "Eisenhower" program, and now No Child Left Behind. LaSIP's signature effort has been statewide university-based Science, Technology, Engineering and Mathematics (STEM) professional development for K-12 teachers. Since NSF and Support Fund dollars no longer exist for LaSIP, the K-20 LaSIP Council, specially formed for the program, has ceased to function and legislation has been introduced in the current session to repeal statutes related to LaSIP.

Staff Summary

Currently, the only remaining dollars available for LaSIP, approximately \$1.5 million, are those annually allocated to the Board of Regents through No Child Left Behind (USDE Title II, Part A). Federal regulations require that these dollars be competitively awarded to university-based professional development projects for K-12 teachers.

After reviewing fourteen (14) proposals, out-of-state consultants recommend that seven (7) projects be funded across five (5) campuses. (See Attachment A.) These projects are expected to provide year-long intensive STEM professional development for K-12 teachers, who often become teacher-leaders in their respective schools.

Senior Staff Recommendation

The Senior Staff recommends approval of \$969,000 in No Child Left Behind monies to support the seven (7) LaSIP projects recommended for funding in FY 2014. Projects shall be funded in the amounts and with the stipulations recommended by consultants.

Attachment A

Rank	Proposal Number	Principal Investigator(s)	Institution(s)	Titles of Proposals	Participating Teachers	Total \$ Recommended
Nalik	Number	Investigator(s)	Institution(s)	Titles of Proposals Northwest Louisiana Professional Development Project:	Teachers	Kecommended
1	01-LaS-14	Scott Vetter	Centenary	Bridging the Gap and Making Connections between	26	\$152,000
1	01-La5-14	Scott Vetter	College	Middle and High School Earth and Environmental Science	20	\$152,000
			Conege	Wildle and High School Earth and Environmental Science	1	
2	03-La-14	Paul Mooney	LSU and A&M	Mastering Assessment for Learning in Science	30	\$114,000
		Kimberly	Louisiana	Building Sustainability: Powerful Instruction through Inter-		
3	05-LaS-14	Kimbell-Lopez	Tech	active Read Alouds, Literary Stations, and Workshop Model	34	\$71,000
		-		(Year Two Continuation)		
		Libby	Louisiana	Powerful Instruction through Interactive Read Alouds		
4	06-LaS-14	Manning	Tech	and Workshop	34	\$157,000
		Don	Louisiana			
5	07-LaS-14	Schillinger	Tech	STEAM Power	30	\$172,000
6	10-LaS-14	DesLey	Nicholls	Naturally Understanding Mathematics by Exploring and Reasoning:	25	\$165,000
		Plaisance	State	2014-15 (Project NUMBER 2014-15)		
			Southeastern			
7	11-LaS-14	Troy Williams	Louisiana	Integrated Science Technology and Mathematics (I-STEM)	30	\$138,000
			University			
				Totals	209	\$969,000

FY 2014-15 LaSIP Proposals Recommended for Funding