

**Research Commercialization and Educational Enhancement Program (RC/EEP)
Proposals Submitted**

Proposal Number	Discipline	PI Name(s)	Lead Institution	Proposal Title	Funds Requested
001RCEEP-07	Film & Theater	Kevin McLin	Dillard University	<i>Multi-Media Intercollegiate, Interdisciplinary Technological Research</i>	\$2,619,978
002RCEEP-07	Genomics; Environmental Science; Chemical Engineering; Informatics	Zujia Xu	Dillard University	<i>Establishing Computational Science and Informatics Center</i>	\$2,427,730
003RCEEP-07	Environmental and Civil Engineering; Ecology and Plant Sciences	Stephen A. Harrison	LSU Ag Center	<i>Coastal Area Research Enhancement in Support of Genetic Improvement of Native Coastal Wetlands Creation and Restoration</i>	\$915,146
004RCEEP-07	Neuroscience and Neurobiology	Nicolas G. Bazan	LSUHSC-NO	<i>Creating a Culture of Innovation and Entrepreneurship in Neurobiotechnology</i>	\$7,363,750
005RCEEP-07	Immunology and Infectious Diseases	Paul L. Fidel, Jr.	LSUHSC-NO	<i>South Louisiana Institute for Infectious Disease Research</i>	\$5,000,000
006RCEEP-07	Infectious Diseases; Genetics; GIS Research	Patricia L. Dorn	Loyola University New Orleans	<i>Chagas Disease in Southeastern Louisiana</i>	\$3,800,543
007RCEEP-07	Cancer Research	Maureen Shuh	Loyola University New Orleans	<i>Enhancement of Undergraduate Research in Cancer Biology</i>	\$678,749

008RCEEP-07	Music Business	John Snyder	Loyola University New Orleans	<i>New Orleans Music, Entertainment and Educational Consortium</i>	\$7,498,990
009RCEEP-07	All STEM disciplines	Nikos Kiritsis	McNeese State University	<i>Support for Educational and Economic Development in Southwest Louisiana (SEEDS-LA)</i>	\$4,995,897
010RCEEP-07	Chemical Engineering; Chemical Sciences	Vijay T. John	Tulane University	<i>Development of a Nationally Recognized Model in Research Commercialization, Education and Workforce Development in Chemical Engineering and the Chemical Sciences through University and Community College Collaborations</i>	\$7,500,000
011RCEEP-07	Materials Science	Gary McPherson; Scott L. Whittenburg	Tulane & UNO	<i>NOMaC: New Orleans Materials Consortium</i>	\$6,500,000
012RCEEP-07	Neuroscience	Jeffrey Tasker	Tulane University	<i>The Neuroscience of Stress and Stress-Related Disorders</i>	\$7,354,606
013RCEEP-07	Immunology and Infectious Diseases; Cancer Research	Robert F. Garry	TUHSC	<i>DESIGN, DELIVERY AND DEVELOPMENT OF THERAPEUTIC PEPTIDES</i>	\$7,500,000
014RCEEP-07	Immunology and Infectious Diseases; Genetics and Genomics; Cancer Research	Alan M. Miller	TUHSC & LSUHSC	<i>Clinical and Translational Research Education and Commercialization Program (CTRECP) at Tulane University and Louisiana State University Health Sciences Centers</i>	\$7,500,000

015RCEEP-07	Neuroscience and Neurobiology	Darwin J. Prockop	TUHSC	<i>Centers for Therapy of Neurological Diseases with Adult Stem Cells</i>	\$4,931,484
016RCEEP-07	Ecology and Plant Sciences; Environmental Management	P.S. Penland	UNO	<i>Development of a Coastal Science and Education Center in the Lake Pontchartrain Basin</i>	\$2,208,824
017RCEEP-07	Naval Architecture and Engineering	William S. Vorus	UNO	<i>Teaching, Research, and Commercialization of Friction Stir Welding for Assembly of Ships</i>	\$3,065,000
018RCEEP-07	Cancer Research	Kathleen Kennedy	Xavier University of Louisiana	<i>Recovering from Katrina and Promoting Enhanced Economic Development Through a Stronger Research/Commercialization Base and a Better Trained Biosciences Workforce</i>	\$4,265,888
019RCEEP-07	Materials Science and Engineering; Immunology and Infectious Diseases; Engineering; Cancer Research	Tarun K. Mandal	Xavier University of Louisiana	<i>CENTER FOR NANOMEDICINE AND DRUG DELIVERY</i>	\$2,485,861

NUMBER OF PROPOSALS: 19

TOTAL AMOUNT REQUESTED: \$88,612,446