## MATRIX IX: Campus STEM Research Priorities Report Categories Aligned with FIRST Louisiana High Growth Target Industries

## **Bioengineered Solutions - DRAFT**

	Research Priorities Aligned with High Growth Target Industries	Specific Research Foci/Strengths
LSU AG	• Nanoparticle Delivery & Encapsulation Systems	Nanoparticle delivery and encapsulation systems – encapsulated Vitamin E for atherosclerosis therapy
LSUBR	Core Computing/High     Performance Computing	<ul> <li>Cutting-edge research in Computer Science, Computer Information Systems, Cyber Engineering, Geographic Information Systems, and Health Informatics.</li> <li>Research agenda includes cybersecurity, cybernetics, data mining, sensor fusion, information assurance, biomedical informatics, data</li> </ul>
		analytics, and communications design
		Center for Secure Cyberspace
		Center for Entrepreneurship and Information Technology
		Center for Information Assurance
		Success Stories:     National Center of Academic Excellence in Information Assurance Research & Education
]		
	Materials Science &	B.S. in Cyber Engineering     Leadarship of Dr. Word Plymprop
	Engineering	<ul> <li>Leadership of Dr. Ward Plummer</li> <li>New 85,000 SF Chemistry and Materials building</li> </ul>
	Engineering	Plan to facilitate a self-sustaining instrumentation facility
		Working toward establishment of an Institute for Advanced Materials
		Success Stories
		<ul> <li>Center for Advanced Microstructures and Devices (CAMD) \$1.26 million research equipment award to purchase and install a superconducting multi-pole wiggler at the CAMD synchrotron ring</li> </ul>
		• Renology, a solar-solution start-up company, founded by Yi Li, a PhD student in Physics & Astronomy
	<ul> <li>Biological, Biotechnology</li> <li>&amp; Biomedical Research</li> </ul>	• Important basic and applied problems in specific areas of biology are addressed by interacting groups in the sciences, engineering and agriculture, as well as those in the humanities and social sciences
		• New research group being formed in bioinformatics to support the strong genomics/evolutionary biology focus as well as other areas of biology which utilize large sets of data. CCT, the Office of Research & Development and the director of PBRC convened a panel of
		experts to developed a report outlining a path forward in this area
		• Development of strategic hiring plan for a director of the Bioinformatics Core
		• Center for Infectious Disease emerging cluster, founded on nearly 10 years of NIH COBRE funding. A core grant for this group is being developed for NIH submission
		Success Stories
		<ul> <li>Dr. Daniel Hayes and his research team have developed a novel way to allow surgeons to reduce the risk of antibiotic resistance during radical reconstructive surgery while still curing the infection</li> </ul>
		• LSU researchers developed Cyloset, a diabetes drug currently on the market
		• Dr. Zhiqiang Deng uses satellite data to develop better tools for predicting and preventing seafood contamination

LA Tech	Science & Engineering for  White Control of the Control  On the Control of the Control  On the Control of	Application of fundamentals from engineering, basic sciences, medical sciences, and mathematics to solve problems in medicine and
	Health & Quality of Life	biology and to understand, modify or control biological systems
		Center for Biomedical Engineering and Rehabilitation Science
		School of Biological Sciences
		LA Tech Speech and Hearing Center
		Professional Development and Research Institute on Blindness
		• Success Stories:
		NIH Award for brain imaging studies
		Zero-gravity flight test for experimental prototype
	<ul> <li>Matter, Materials &amp;</li> </ul>	Disciplines of engineering, computer science, chemistry, physics & mathematics
	Multiscale Systems	Research topics include micro/nanotechnology for energy, security, and sustainability applications, microfabrication and materials
		characterization, nuclear and high energy physics, computational electromagnetics and metamaterials, computational materials science
		& advanced materials and manufacturing
		Institute for Micromanufacturing
		Center for Applied Physics Studies
		Louisiana Alliance for Simulation-Guided Materials Applications (LA-SiGMA)
		• Success Stories:
		<ul> <li>NSF CAREER Award (Dr. Leland Weiss: new methods to capture and use solar thermal energy using small-scale devices</li> </ul>
		<ul> <li>Particle Physics image (a summary figure of "inclusive jet production") selected as international standard</li> </ul>
	STEM Education,	Support FIRST LA framework as a whole by educating post-secondary and post-graduate students in all foundational sciences
	Entrepreneurship &	Facilitate innovations in core domains, and ultimately contribute to all target industries
	Innovation	Integrated STEM Education Research Center
		Science and Technology Education Center
		Center for Entrepreneurship and Information Technology
		Proof of Concept Center
		Success Stories
		<ul> <li>US Department of Homeland Security funding for Cyber Discovery Camp</li> </ul>
		US Economic Development Administration funding for "i6 green energy challenge"
Loyola	Molecular Genetics &	• Includes studies of limb regeneration, arthritis, and Chagas Disease
	Disease	• Success Stories:
		• Dr. Rosalie Anderson and undergraduate research group: groundbreaking method of joint regeneration
		<ul> <li>Dr. Kimberlee Mix developed a molecular genetics course focusing on innovation and commercialization</li> </ul>
	Advanced Nursing	Doctor of Nursing Practice degree
	Education	• Success Stories
		• MS-DNP program named as one of the 10 best online nursing programs in the country by US News and World Report
		<ul> <li>Dr. Ann Cary: awarded a \$700,000 grant from HRSA Advanced Education Nursing training program to support students who will practice in underserved communities</li> </ul>
PBRC		will produce in underserved communities
IDIC		

SUBR	Health & Biological Sciences	• Vision: To advance public health research, policy, practices and education by fostering collaboration across disciplines for the improvement of the public's health and wellbeing; to strengthen the University's capacity to address strategically and effectively
	Sciences	complex public health issues
		Nurse-managed clinic
		• Center for Social Research
		• Success Stories
		School of Nursing's Family Health Care Center
		<ul> <li>Louisiana Biomedical Research Network (LBRN) collaboration with LSUBR</li> </ul>
	• Energy, Ecosystems & the	• Vision: To build on current sustainable energy-oriented research strengths and to develop new, technically significant research programs;
	Environment	to understand mechanisms driving, and to develop potential solutions for, alternative energy materials, carbon emissions and climate
		change problems
		• Success Stories
		Next Generations CREST Composite Center
7D 1	75 11 61	Research Project: Developing Biofuels from Sustainable Alternative Non-Food Feedstocks in Louisiana
Tulane	Materials Science	• Internationally recognized programs in nanotechnology, polymer science and engineering, electronic materials, energy storage & materials simulations
		Major focus areas of microemulsion systems, polymer physics, polymeric drug carriers, thin films and coating & nanomanufacturing
		Center for Computational Science
		Coordinated Instrumentation Facility
		Polymer Reaction Monitoring & Characterization (PolyRMC)      A state of the s
		• Louisiana Alliance for Simulation-Guided Materials (LASiGMA)
		• Success Stories: Dr. Vijay John (materials/nanomaterials); Dr. Wayne Reed (polymer physics & biophysics); Dr. Doug Chrisey (advanced materials); Dr. Scott Grayson (polymers)
	Health-Related Research	Internationally recognized programs in gene and drug delivery, tissue regeneration
	- Hearth-Related Research	Major focus areas of tissue engineering & protein folding
		• Center for Computational Science
		Coordinated Instrumentation Facility
		Louisiana Alliance for Simulation-Guided Materials (LASiGMA)
		• Success Stories: Dr. Don Gaver (biomedical engineering/biofluid mechanics); Dr. Ken Muneoka (limb regeneration); Dr. Anne Robinson (fundamental interactions between molecules)
	Water Remediation,	• Internationally recognized programs in wetlands restoration, disaster resilience, water resource policy, and dispersant technology
	Management & Coastal	• Major focus areas: river processes (hydrology, water law); Delta processes (wetland ecology); ecosystem services (fisheries
	Studies	management); and human dimensions (disaster resilience, public health)
		• Tulane Institute on Water Resources & Policy
		• Tulane Xavier Center for Bioenvironmental Research
		• Collaborative role in the 22-institution Consortium for the Molecular Engineering of Dispersants (CMEDS) funded by the Gulf of Mexico Research Initiative (GOMRI)
		• Success Stories: Dr. Mark Davis (law and policy); Dr. Mike Blum (hybridization and adaptive evolution); Dr. Vijay John (microemulsion systems & thermodynamics)
	Energy & Environmental	• Internationally recognized programs in energy sources, energy management & environmental sciences
	Science	Major focus areas of biofuels, sedimentology, sea-level change & energy supply chain economics
		Tulane Energy Institute
		Tulane University Biodiversity Research Center
		Clean Power and Energy Research Consortium (multi-institutional collaboration)  PORTAL STATE OF THE P
		DOE National Institute for Climate Change Research (multi-institutional collaboration)  Output  Description:
		• Success Stories: Dr. Geoff Parker (markets and supply chains); Dr. Tor Tornqvist (evolution of rivers, oceans and shallow oceans); Dr. David Mullin (oleanestics fuels); Dr. Hange Boat (toyonestics discontinuous description)
		David Mullin (alternative fuels/liquid fuels); Dr. Henry Bart (taxonomic/ecological diversity and environmental adaptation)

TUHSC	Cancer Biology &	• Internationally recognized programs in cancer genetics, virus-induced cancers, tumor biology, novel cancer therapeutics, and cancer
	Treatment	epidemiology
		• Significant translational research through novel therapeutics – four in clinical trials with many more in development
		• Tulane Cancer Center
		Tulane Center for STEM Biology and Regenerative Medicine
		COBRE in Cancer Genetics
		Cancer Crusaders Next Generation Sequence Analysis Core
		Collaborations through the Louisiana Cancer Research Consortium
		• Success Stories: Dr. Prescott Deininger (Epidemiology – Oncology); Dr. Asim Abdel-Mageed (Urology – Cancer Research); Dr. Erik Flemington (Pathology – Cancer Research); Dr. Hua Lu (Biochemistry – Cancer Research)
	Environmental Health	• Domestic and international programs in health disparities research, environmental epidemiology, water and air quality, nutriceuticals, sustainable hazardous waste management, molecular toxicology and biomarkers, carcinogenesis, health and public policy, disaster
		preparedness, and management
		• Significant translational research through direct impact of research programs on human health with specific endpoints of cancer, respiratory disease, asthma, gastrointestinal disorders, workplace health, and reproductive health
		Tulane Xavier Center for Bioenvironmental Research
		Center for Applied Environmental Public Health
		• NIH-funded Transdisiplinary Research Consortium for Gulf Resilience on Women's Health (GROWH)
		Baton Rouge Area Foundation-funded project on environmental disaster resilience
		• Collaborations with Xavier through CBR and all LA research universities through the Louisiana Universities Gulf Research Consortium (LUGRC)
		• Major source of translational research & commercialization, with on product on the commercial market and others in the pipeline
		• Success Stories: Dr. Maureen Lichtveld (Global Environmental Health Sciences); Dr. Roy Rando (Global Environmental Health Sciences); Dr. LuAnn White (Global Environmental Health Sciences)
	<ul> <li>Infectious Disease</li> </ul>	• Internationally recognized programs in vaccine development, diagnostics and therapeutics
	Prevention & Treatment	• Major focus areas: vector-borne diseases, biodefense agents, emerging pathogens, and other viral, bacterial and parasitic diseases of major global health impact, including malaria, AIDS, diarrheal diseases, influenza and others
		• Significant translational research through clinical trials, licensing and commercialization of diagnostics and vaccine platforms; many developments in the product pipeline
		• Collaborations in the South Louisiana Institute for Infectious Disease Research (SLIIDR) and the Louisiana Vaccine Center (LVC)
		• Success Stories: Dr. John Clements (Microbiology & Immunology – vaccines); Dr. Mario Philipp (Microbiology & Immunology – bacterial infectious diseases); Dr. Ronald Veazey (Pathology – SIV and HIV infection and pathogenesis); Dr. Nirbhay Kumar (Tropical
		Medicine – vaccines)
	Chronic Disease & Novel     Therapeutic Approaches	• Internationally recognized programs in hypertension, cardiovascular disease, pulmonary disease, diabetes, kidney development, and osteoporosis
		Significant translational research through product development, licensing and start-up companies
		Tulane Hypertension and Renal Center of Excellence
		Tulane Center for Stem Cell Biology and Regenerative Medicine
		• Tulane Heart and Vascular Institute
		• NIH-funded "Building Interdisciplinary Research Careers in Women's Health (BIRCWH)" focused on gender differences in cardiovascular disease
		COBRE in Hypertension and Renal Biology
		• Tulane Xavier National Center of Excellence in Women's Health and Mary Amelia Douglas-Whited Community Women's Education Center
		• Success Stories
		• Dr. Aline Betancourt (Medicine – stem cell-based therapies); Dr. David Coy (Medicine – peptide therapeutics); Dr. M.A. Krousel-Wood (Medicine and Epidemiology – cardiovascular disease); Dr. Matthew Burow (Medicine – obesity and diabetics)

ULL	• Life Science, Healthcare &	• Research agenda: pharmaceuticals; health information technology; biomedical sciences; nursing & allied health; physical health; mental
	Wellness	health; school health infrastructure
		New Iberia Research Center
		• Center for Business & Information Technologies (CBIT)
		Picard Center for Child Development and Lifelong Learning
		• Success Stories
		<ul> <li>New Iberia Research Center – primate research and industrial partnerships</li> </ul>
		Picard Center – research focused on informing policy
		CBIT support for economic development related to applied research
		• Lafayette's designation as a "Living Lab for Health Innovation" by the US Ignite Partnership provides a community-scale
		testbed for healthcare innovations
		Lafayette as a regional medical "hub city"
	<ul> <li>Energy &amp; Sustainability</li> </ul>	• Research agenda: alternative energy, geological research, sustainable design, petroleum research, unconventional natural gas & energy
		efficiency
		• Energy Institute
		Marine Survival Training Center (MSTC)
		• Success Stories
		ULL/CLECO Partnership for Alternative Energy Research
		<ul> <li>Architecture leader in sustainable design (faculty &amp; student activities)</li> </ul>
		MSTC is a global leader in marine safety
		Major collaborations with industrial partners
	<ul> <li>Advanced Materials &amp;</li> </ul>	• Interdisciplinary research in structure, process, property & performance of advanced and specialized materials
	Manufacturing	• Developing improved manufacturing processes and improving manufacturing production through the use of lean and agile engineering, design, and production supply chains
		• Performing applied research through materials development, demonstration, training, prototyping and innovation engineering efforts with manufacturing companies
		• Working with industry to perform feasibility studies of proposed and existing production models, systems and processes
		• Institute for Materials Research & Innovation
		• Manufacturing Extension Partnership of Louisiana (MEPoL)
		• Success Stories
1		MEPoL's impact on manufacturing in Louisiana
		Development of hybrid luminescent tracer ammunition
I		Developments in preparation magnetic nanostructures
Xavier	Nanomedicine & Drug	• Center for Nanomedicine and Drug Delivery: \$1.8 million RC/EEP grant with a focus on understanding and overcoming barriers to
	Delivery	efficient oral, colonic, parenteral, pulmonary and vaginal delivery of drugs for development of new treatments
		• Core Facilities: Vaccine and Nanotechnology Core (\$1.2 million RC/EEP grant in collaboration with Tulane and LSUHSCNO) and
		Formulation Core in Design, Delivery and Development of Therapeutic Peptides (\$5.8 million RC/EEP grant with LSUHSCNO)
		• Success Stories
		<ul> <li>NIH SBIR: \$3.2 million grant with AutoImmune Technologies, Inc. on development of an influenza drug for both prevention and early treatment</li> </ul>
		<ul> <li>Development of fenretinide nanoparticle – collaboration among pharmaceutics and pharmacology faculty with NIH funding</li> </ul>
		<ul> <li>Development of lenethinde handparticle – collaboration among two faculty members with AFRRI intramural funding</li> </ul>
		<ul> <li>Development of inpid-based nanoparticles – conaboration among two faculty members with APAXI intramular funding</li> <li>Pending patents for nanoparticle discoveries (three provided as examples)</li> </ul>
		<ul> <li>Fending patents for handparticle discoveries (three provided as examples)</li> <li>Collaborations with Tufts and Howard Universities in nanomedicine and drug delivery</li> </ul>
		Conadorations with furts and floward Oniversities in nanomedicine and drug derivery