# State University System Education and General 2019-20 Legislative Budget Request Form I

University(s):	Florida A&M University and Florida State University		
Issue Title:	Integrated Advancement for the Joint College of Engineering		
Priority Number			
Recurring Funds Requested:	\$6,394,000		
Non-Recurring Funds Requested:			
Total Funds Requested:	\$6,394,000		
Please check the issue type below:			
Shared Services/System-Wide Issue for Fiscal Year 2019-2020			
New Issue for Fiscal Year 2019-2020			

## I. Description

The State of Florida boldly created the nation's most unique shared college of engineering bringing together Florida Agricultural and Mechanical University, the leading public historically black university, with Florida State University, one of the America's 100 top research universities. In the 36 years since its creation the FAMU-FSU College of Engineering has fulfilled its potential, growing to a faculty of 114, graduating 500 engineers each year and securing \$22M external research funding annually. Thanks to support from its two partner universities, the college now has the distinction of providing the only top-ranked educational environment that reflects the diversity of our state and nation. Engineering is a team sport, and FAMU-FSU graduates are highly-valued in the corporate world because of their unique experience in cross-cultural teams.

There are outstanding opportunities for the impact of the college to magnify, to help propel FSU into the top 25 public universities, to aid FAMU's already leading impact in graduate education for underrepresented minorities, to serve the growing needs for engineers in Florida, and to be an engine for economic development in the Big Bend. Key to this success will be further operational support from the State Legislature, as requested in this LBR.

Because of its unique shared status, where each university provides support but the core FAMU-FSU budget is a separate line item in the SUS budget, the FAMU-FSU Joint College of Engineering (JCOE) is uniquely in need of state support. The joint budget for the college has been stagnant for most of the last ten years. With the exception of a \$1M increment in 2018-19 there has not been an increase. To sustain the unique partnership an increase in the annual budget for operations is now critically needed. This year we are requesting a \$6.394M increase in recurring funding.

The time is ripe and the need is great for reinvestment in this unique entity. The JCOE is positioned to develop new and larger research centers that support key areas of technological emphasis, including health technology, materials, aerospace, biomedical engineering, computer engineering and energy sustainability. These research centers will in turn allow FAMU-FSU to expand the size and diversity of its student body and will lead to new intellectual property and spin-off companies in the region.

To meaningfully advance goals related to research, academic quality, overall efficiency and effectiveness of the JCOE, several critical investments must be made. In 2017, the Legislature provided \$1M of the \$7.168M LBR that was requested. That \$1M was allocated by the college to deal with market equity adjustments to salaries, and to pay salaries for new faculty and staff in the areas of undergraduate and graduate student success. We are grateful for the legislature's support, but the funds requested are even more essential in order to meet strategic goals for both FAMU and FSU. This new funding will enable the college to grow to the next level and compensate for nearly a decade of underinvestment. While funding provided directly to each of the universities helps the college, only through funds allocated to the joint college budget can the college secure the balance of the partnership that is critical to long-term success.

## 1) Additional Joint College Faculty Researchers (\$1M Salary + \$300K Fringe)

The recruitment of 8 researchers of the highest quality are essential for the Joint College of Engineering to deliver the education and impact needed by the state of Florida, while increasing its reputation to the benefit of graduates and the region.

- a. Faculty in sensors and biomaterials for healthy aging ("aging in place") will require technology for medical devices and sensors that would leverage existing strengths at the college, the FSU School of Medicine and the FAMU School of Pharmacy.
- b. Faculty in aerospace: ultra-light and strong materials are critical to the development of a growing commercial aerospace industry, and to entrepreneurial approaches for efficient high-speed transportation. Through the JCOE, both institutions are funded for deep space development, and new faculty will enable us to seek larger funding opportunities.

- c. Faculty in robotics: robotics has growing applications to improve manufacturing efficiency, assist loss of function in people, and expand the capabilities of networked devises, popularly known as the "internet of things." We will strengthen our industry standing through additional hiring in the area of controls expertise within mechanical and electrical engineering.
- d. Faculty in biomedical engineering: tissue engineering and synthetic biology are areas that address human health and manufacturing technology. Growing numbers of Florida undergraduates are exploring the emerging potential of biomedical engineering.
- e. Faculty in cybersecurity for energy resilience: the development of sustainable energy is vitally important to the state, and beyond to global marketplace. We would expand on our strength in power systems to design a robust renewable energy "microgrid" and enhance the systems side of renewable energy capture, storage, and transportation.
- f. Additional faculty to complement those listed above.

## 2) Start-up funds and research equipment for faculty (\$2.5M)

- a. Universities must provide "start-up" packages to attract outstanding researchers, provide the resources they need to succeed in their research, and add to the capabilities of the college in research and education.
- b. Packages include funds for equipment, laboratory renovation and for technician support. Faculty hires will require an average of \$600K each, numbers based on averages of ACC engineering schools shared by the ACC Deans council. We hope we will be able to keep these costs down, but the packages in engineering will need to be competitive to hire faculty with the desired credentials.
- c. Faculty hired in the Joint College of Engineering embrace the interconnected missions of teaching, research and service. New faculty and capabilities expand the learning and career opportunities for students, and add to entrepreneurial capabilities in the community and the state.
- d. Research activity is essential to the mission of a leading engineering school, and benefits the students who need access to state of the art tools and ideas. The state benefits from the best trained students, and from the entrepreneurial culture that is fostered. Start-up investments are leveraged many-fold through the external funding attracted by top faculty. Recurring funding is needed to address continuing need for faculty replacement and equipment obsolescence.

## 3) Support for (undergraduate) student success (\$1.348M)

#### a. Salary & Fringe (\$260K Salary + \$78K Fringe)

i. These activities require the hiring of four dedicated staff members for advising and mentoring. "Invasive" advising, using data analytics to identify issues, has been shown to be very effective in improving retention and graduation rates.

## b. Non-Salary Expenses (\$1,010,000)

- i. Retention: To improve the retention rate of students we must provide bridge programs and peer-based tutoring to prepare students for pre-engineering science and math needs and ensure their success.
- Successful transfer into major: Almost 50% of incoming undergraduates fail to continue on to the major, and transfer to other majors or drop out. Enriching the pre-engineering experience with major-based projects and activities will increase the motivation of students and the successful transfer rate.
- iii. Reduce time to degree: After transferring from pre-engineering the graduation rate is over 70% but the time to graduation on average exceeds 4 years. Flexibility through the provision of more courses in each semester, and online courses, will reduce the average time to degree and improve the 4-year graduation rate.
- iv. Recruiting: additional resources for recruiting will encourage talented and well-prepared students to enroll in the College of Engineering. In addition, we aim to connect with talented high-school students in their junior year to secure their interest and guide them to make full use of their senior year for pre-engineering preparation.
- v. Internships: internships and co-ops are very attractive to students and employers, and the experiential learning helps students find better higher-paid positions and gives employers better calibration of a potential employee's skills. Strengthening experiential learning will increase the graduation rate.

These activities require the hiring of four dedicated staff members for advising and mentoring, along with the renovation and equipping of three new laboratories for design projects, and the expansion of online distance learning capabilities.

## 4) Strengthen graduate student programs (\$550K)

a. Graduate students provide the highly-skilled labor for engineering firms in Florida, provide a backbone for in-house research efforts, and leverage the opportunities for undergraduates to engage in research activities. In turn, undergraduate research, a best practice at top engineering schools, exposes engineering undergraduates to exciting "beyond the textbook" experiences that will strengthen their abilities and marketability. Funds will support student fellowships to recruit the best talent and support a staff member to assist in coordination and recruiting.

#### 5) Faculty retention and vitality (\$590K + 106K Fringe)

- a. Faculty continuity and retention are essential to growth of the college. In order to retain the best and brightest faculty select faculty salaries must be adjusted to assure retention of those individuals. Using the Oklahoma State University Survey of 114 public research universities, the college of engineering salaries are lower than the average for comparable disciplines, making our best faculty targets for poaching by other institutions.
- b. The cost to the state of Florida to replace lost faculty leaders is much higher than retaining existing faculty, since new faculty also require significant start-up investments and their productivity takes a few years to reach full potential because of the disruption in establishing a new research laboratory.
- c. Because of the unique joint nature of the college of engineering there are some inequities between the faculty at the two institutions that must be addressed in order to improve morale. In the 2017-2018 additional allocation from the state we were able to address immediate inequities – the additional funds would permit us to continue this process through the following three years.
- d. Salary adjustments would not be across the board adjustments would be made based on a review of performance of faculty in teaching and research relative to peers at other institutions.

#### II. Return on Investment:

These additional resources will allow each of the two universities to improve on several key performance metrics: academic progress rates, graduation rates, production of undergraduate and graduate degrees in areas of strategic emphasis, employment and salary outcomes for students, and metrics related to research and grant production. Specifically:

- a. Increase (by 100 students annually) the number of bachelor's and advanced degree graduates in the strategic STEM research areas of energy, biomedical engineering, environmental sustainability, transportation and energy, with graduates better prepared for success in industry due to improvements in advanced training.
- b. Significant increases (by 1000 graduates over five years) in the number of degrees awarded in the core engineering disciplines of civil, chemical, biomedical, electrical, computer, industrial and mechanical engineering – all engineering areas of strategic and critical importance to the state.
- c. Graduates earning higher wages based on their marketability and fit to areas of strategic interest and importance in the engineering profession.
- d. Improve the research focus and outputs in the form of patents, startup companies and commercialization of research products in the identified strategic areas for the faculty positions.
- e. Assist the state in diversifying its energy portfolio and meeting its goals with respect to biomedical research, environmental sustainability, aerospace and robotics.
- f. Enhance the business climate by attracting companies to Florida with significant research interest in the identified strategic areas especially companies in the energy and power, materials, biomedical, environmental, robotics and medical devices fields.
- g. Retain engineers produced in Florida to stay and work for Florida's growing field of technology based companies.
- h. Support the state's leading tourism and agricultural industries through additional research and interactions with companies doing business in Florida, by supporting sustainable infrastructure, aging in place, medical devices and aerospace.

#### **III. Facilities**

None

2019-2020 Legislative Budget Request Education and General Position and Fiscal Summary Operating Budget Form II				
University:	Florida State University			
Issue Title:	Integrated Advancement for the Joint College of Engineering			
<u>Positions</u>	RECURRING	NON- RECURRING	TOTAL	
Faculty	8.00		8.00	
Other (A&P/USPS)	4.00		4.00	
Total	12.00		 12.00 ========	
<u>Salary Rate (for all positions r</u> Faculty Other (A&P/USPS) Total	\$1,000,000 \$260,000  \$1,260,000		\$1,000,000 \$260,000  \$1,260,000	
Faculty Retention	======== \$590,000		======== \$590,000	
Salaries and Benefits Other Personal Services	\$2,334,000 \$0	\$0 \$0	\$ <b>2,</b> 334,000 \$0	
Expenses	\$2,500,000	\$0	\$2,500,000	
Operating Capital Outlay	\$0 \$0	\$0	\$0	
Electronic Data Processing Undergraduate Student	\$0 \$1,010,000	\$0 \$0	\$0 \$1,010,000	
Success	ψ1,010,000	ψ	ψ1,010,000	
Graduate Programs	\$550,000	\$0	\$550,000	
Total All Categories	\$6,394,000	 \$0	 \$6,394,000	