Fall 2000

F00RS SGB No. 4 (Bio Engr)

Griggs

Follow this and additional works at: https://digitalcommons.lsu.edu/sg_sslegislation

Part of the Legislation Commons

Recommended Citation
https://digitalcommons.lsu.edu/sg_sslegislation/1124
A BILL

TO APPROPRIATE ONE THOUSAND TWO HUNDRED SIXTY-FIVE DOLLARS AND SEVENTEEN CENTS ($1,265.17) TO THE LSU DEPARTMENT OF BIOLOGICAL ENGINEERING SENIOR DESIGN PROJECT TEAM TO HELP DEFRAY THE COST OF PURCHASING HARDWARE AND CHEMICALS TO BE USED IN THE FABRICATION AND TESTING OF A PROTOTYPE FOR A STUDENT-DESIGNED BIOLOGICAL REACTOR THAT WILL PRODUCE XYLITOL.

PARAGRAPH 1: WHEREAS, the LSU Department of Biological Engineering Senior Design Project Team is a department sanctioned academic student organization, and

PARAGRAPH 2: WHEREAS, the LSU Department of Biological Engineering Senior Design Project Team delivers an out-of-the-classroom experience to the biological engineering seniors of LSU, and at the same time, fulfills the graduation requirement of the Department of Biological Engineering that graduating seniors participate in a student-selected senior project, and

PARAGRAPH 3: WHEREAS, the goal of the LSU Department of Biological Engineering Senior Design Project Team is to design, build, and test a prototype of a biological reactor that will produce large amounts of xylitol, a neutraceutical sugar that can replace sucrose in the food of diabetics, and

PARAGRAPH 4: WHEREAS, the project undertaken by the LSU Department of Biological Engineering Senior Design Project Team will benefit LSU, the College of Engineering, the Department of Biological Engineering, and countless others by demonstrating the university’s commitment to the welfare of society on an international level and bringing recognition to LSU students’ ability to apply knowledge learned in the classroom to a practical situation, and

PARAGRAPH 5: WHEREAS, the LSU Department of Biological Engineering Senior Design Project Team, despite great effort, has only been able to solicit funds from the Department of Biological Engineering, the College of Agriculture, and others but is still unable to solicit the appropriate funding to cover the cost of all materials needed
IN THE FABRICATION AND TESTING OF A BIOLOGICAL REACTOR THAT CAN
PRODUCE QUANTITIES OF XYLITOL, AND

PARAGRAPH 6:  THEREFORE, THE LSU A&M STUDENT SENATE DOES HEREBY APPROPRIATE
ONE THOUSAND TWO HUNDRED SIXTY FIVE DOLLARS AND SEVENTEEN CENTS
($1,265.17) TO THE LSU DEPARTMENT OF BIOLOGICAL ENGINEERING
SENIOR DESIGN PROJECT TEAM TO HELP DEFRAY THE COST OF PURCHASING
HARDWARE AND CHEMICALS TO BE USED IN THE FABRICATION AND TESTING
OF A PROTOTYPE FOR A STUDENT-DESIGNED BIOLOGICAL REACTOR.

PARAGRAPH 7:  THIS BILL SHALL TAKE EFFECT UPON PASSAGE BY A MAJORITY VOTE OF THE
LSU A&M STUDENT SENATE.  ALL MONIES NOT USED SHALL REVERT TO
THE GENERAL CONTINGENCY.  THIS BILL SHALL BECOME NULL AND VOID AS