

## HEALTHY COLONEL PROGRAM RESOLUTION

**We, the Student Government Association Student Senate of Nicholls State University, do hereby support the establishment of the Healthy Colonel Program.**

**Whereas:** we, the Student Government Association, recognize that some students may feel a burden of cost when they are feeling unwell; and

**Whereas:** we, the Student Government Association, recognize that over-the-counter medications and other medical supplies can be costly; and

**Whereas:** even with insurance, the cost of medications may not always be covered; and

**Whereas:** local pharmacies also recognize that the financial situation of many students may not allow them access to over-the-counter medications and medical supplies; and

**Whereas:** local pharmacies have agreed to offer a discount of their choice on select over-the-counter medication and other medical supplies to Nicholls students when they can present a valid Colonel Card or other form of Student ID; and

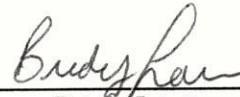
**Whereas:** it is in the core values of this university to promote student welfare;

**Therefore, be it Resolved:** that the Student Government Association Student Senate of Nicholls State University does hereby support the establishment of the Healthy Colonel Program, where Healthy Colonel Partners (participating pharmacies) will offer discounts to Nicholls students in an effort to promote student welfare and increase access to health products.

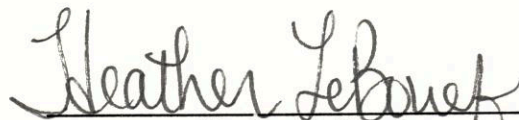
**Therefore, be it Further Resolved:** that a copy of this Resolution is sent to Nicholls State University President Dr. Jay Clune, Vice President and Provost, Dr. Velma Westbrook, Dr. Michele Caruso, Vice President of Student Affairs, Dean of Students and Advisor to the Student Government Association, and Ms. Adrienne Naquin-Bolton, Director of University Health Services.



Ethan Naquin  
Student Government Association  
President



Brady Levron  
Student Government Association  
Vice President



Heather LeBouef  
Student Government Association  
Senator-at-Large

