**A RESOLUTION OF THE STUDENT GOVERNMENT ASSOCIATION OF NORTHERN KENTUCKY UNIVERSITY, HIGHLAND HEIGHTS, KENTUCKY, REQUESTING NORTHERN KENTUCKY UNIVERSITY ALLOW STUDENT ART TO BE PURCHASED AND DISPLAYED ON CAMPUS.**

WHEREAS: Currently, there is no program in place for the purchasing and displaying of student artwork around Northern Kentucky University’s campus, and

WHEREAS: Improving the branding of Northern Kentucky University is second on the top eight goals of the Student Government Association for the 2012-2013 academic year, and

WHEREAS: Purchasing artwork from students will put money back in the student’s pockets, since Northern Kentucky University will provide compensation for those students who will be selected to showcase their artwork on Northern Kentucky University’s campus, and

WHEREAS: Displaying student’s artwork will increase Northern Kentucky University pride and allegiance. Department Chair and Professor of Art, Thomas McGovern, agrees that student art around campus will increase pride for current students and alumni, and

WHEREAS: Facilities Management Director of Northern Kentucky University, Larry Blake, has already implemented systems at other establishments, namely: Sinclair Community College in Dayton, Ohio and University of North Carolina in Fayetteville, North Carolina, and both systems have achieved great success, and

WHEREAS: Artwork throughout campus will enhance the aesthetics of Northern Kentucky University both inside and out creating a sense of pride as community members and prospective students visit.

**BE IT THEREFORE RESOLVED ON THIS 28th DAY OF JANUARY 2013, THE STUDENT GOVERNMENT ASSOCIATION OF NORTHERN KENTUCKY UNIVERSITY, HIGHLAND HEIGHTS, KENTUCKY, REQUESTS NORTHERN KENTUCKY UNIVERSITY ALLOW STUDENT ART OT BE PURCHASED AND DISPLAYED ON CAMPUS.**

Signed: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Erik Pederson, President

Attest: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Brandi Cunningham, Senator