

First Reading:
Second Reading:
Pass:
Fail:
Other:

Resolution X-25-F. Resolution to Support the Installation of Drinking Water Dispensers, Printers, and Computers within Residence Halls

PURPOSE: For the Student Government Association of Western Kentucky University to support the Installation of Drinking Water Dispensers, Printers, and Computers within Residence Halls.

WHEREAS: No residence hall on campus currently provides student access to printers or computers, and five (5) of the sixteen (16) open residence halls lack a functional water fountain, leaving many students without essential academic and wellness resources where they live, and

WHEREAS: These gaps in access limit students' ability to complete coursework, stay hydrated and healthy, and study during overnight hours, and

WHEREAS: Access to clean drinking water is a basic necessity, and access to printers and computers is an academic necessity which together form the foundation of a supportive and sustainable living-learning environment, and

WHEREAS: Students have repeatedly expressed strong support for the addition of water dispensers, printers, and computers in residence halls through campus surveys, student feedback, and engagement with campus leaders, and

WHEREAS: Installing these resources represents a cost-effective and high-impact investment in student health, academic success, and overall quality of life, and

THEREFORE: Be it resolved that the Student Government Association of Western Kentucky University will support the Installation of Drinking Water Dispensers, Printers, and Computers within Residence Halls.

AUTHORS: Jakob Barker, Sophomore Senator
William Derryberry, Sophomore Senator
Jaden Marshall, ISEC Senator
Miles VanRude, Senator-At-Large
Ethan Vietze, Ogden College Senator
Caroline Yates, CEBS Senator

SPONSORS: Enrollment and Student Experience Committee
Legislative Operations Committee

Campus Improvements and Sustainability Committee
Mental Health and Wellbeing Committee

CONTACTS: Dr. Bud Fischer, Provost; bud.fischer@wku.edu