

**ASSOCIATED STUDENTS OF
MICHIGAN STATE UNIVERSITY
GENERAL ASSEMBLY
FIFTY-FOURTH SESSION**

BILL NO. 54-19

INTRODUCED BY: PERSON SECONDED BY: DONOVAN

A RESOLUTION TO: Support implementation of Wi-Fi in MSU Residence Halls

THE ASSOCIATED STUDENTS OF MICHIGAN STATE UNIVERSITY ENACT:

WHEREAS, The student experience has evolved over time, where necessities have included books, computers, and, increasingly, wireless internet access; and,

WHEREAS, Many of the residence halls on campus have already been outfitted with Wi-Fi provided directly to the student residents, and further have been updated to newer standards of MSU wireless technologies (e.g. MSU Net 2.0 to 3.0); and,

WHEREAS, Some residence halls still lack installed wireless systems to support students and their academic experiences, which as a result requires those students to provide their own router to connect to the internet in their residence hall room; and,

WHEREAS, Not only can individual wireless access systems be expensive on top of all of the major expenses for education, but it is also inefficient and potentially not secure to have many networks sending radio signals throughout a residence hall; and,

WHEREAS, Students should be able to arrive and study at MSU with the expectations that studying in the modern era will require wireless network access and that that experience will be uniform, cohesive and provided through MSU; therefore, be it,

RESOLVED, The Associated Students of Michigan State University (ASMSU) advocates for finished implementation of wireless network access in the non-common areas of all residence halls before the beginning of the 2018-19 academic year.

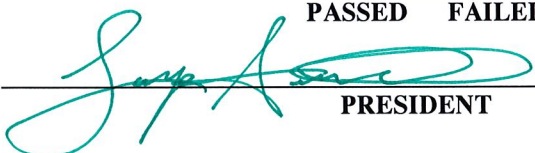

INTRODUCED ON November 30, 2017

REFERRED TO Academic **ON** November 30, 2017

SPECIAL ACTION TAKEN Sent to GA **DATE** November 30, 2017

COMMITTEE ACTION X November 30, 2017
PASSED FAILED **VOICE-MAJORITY** **DATE**
VOTE

FINAL ACTION TAKEN X December 7, 2017
PASSED FAILED **VOICE-MAJORITY** **DATE**
VOTE

 **PRESIDENT**  **VPIA**