- 1 HJR236
- 2 219440-1
- 3 By Representatives Lovvorn, Wood (D), McCutcheon, Warren,
- Gray, Fincher, Mooney, Holmes, Sorrells, Blackshear, Reynolds,
- 5 Whitt, Crawford, Lee, Baker, Gaston, Bedsole, Brown (K),
- 6 Shedd, Ellis, Smith, Drake, Standridge, Oliver, Shaver and
- 7 Isbell
- 8 RFD: Rules
- 9 First Read: 30-MAR-22

1	219440-1:n:03/29/2022:BH/sm* LSA2022-1121
2	
3	
4	
5	
6	
7	
8	RECOGNIZING THE 150TH ANNIVERSARY OF AUBURN
9	UNIVERSITY'S COLLEGES OF AGRICULTURE AND ENGINEERING, GRADUATE
10	SCHOOL, MILITARY INSTRUCTION PROGRAMS, AND LAND GRANT STATUS.
11	
12	WHEREAS, Auburn University, established in 1856, was
13	reorganized as a state institution, the Agricultural and
14	Mechanical College, and as the south's first land grant
15	institution under the Morrill Act in 1872, establishing the
16	Colleges of Agriculture and Engineering and the Graduate
17	School; and
18	WHEREAS, the Morrill Act provided for military
19	training at land grant institutions, thereby establishing a
20	program at Auburn University in 1872 that is recognized today
21	as the Army, Naval, and Air Force Reserve Officers' Training
22	Corps; and
23	WHEREAS, the Colleges of Agriculture and
24	Engineering, along with the Graduate School and Auburn
25	University Reserve Officers' Training Corps programs, have
26	executed on the land grant mission of providing instruction,
27	conducting research, advancing the economic development of the

state and the nation through outreach and cooperative extension, and providing military training; and

2.0

WHEREAS, these colleges and programs have prepared thousands of graduates for productive careers and leadership roles, including individuals who went forth to become astronauts, military leaders, corporate executives, community luminaries, scientists, inventors, engineers, lawyers, doctors, farmers, educators, statespersons, business owners, and more; and

WHEREAS, through its research and outreach, the College of Agriculture has fueled some of the state's leading industries through animal nutrition and welfare; stronger plant varieties and animal breeds; new technologies and practices to make foods safer; enhanced strategies to advance environmental conservation on farms and throughout communities; the combatting of biological threats to the state's farms; new opportunities for farmers; innovative ways to grow higher yields with fewer resources; and stronger rural communities; and

WHEREAS, through its research and outreach, the Samuel Ginn College of Engineering has provided the engineering foundation to build safer and more efficient transportation systems; launch mankind into space and develop commercial space applications; defend our nation against foreign and domestic threats; spur the growth of Alabama's industrial and manufacturing sectors; advance the pulp and paper and chemical refining industries; provide affordable and

reliable electrical power; revolutionize our ability to

communicate wirelessly; and provide safe and abundant drinking

water and effective sanitation systems, all of which have

combined to significantly improve the quality of life in our

state; now therefore,

BE IT RESOLVED BY THE LEGISLATURE OF ALABAMA, BOTH HOUSES THEREOF CONCURRING, That we hereby commend the Auburn University College of Agriculture, Samuel Ginn College of Engineering, Graduate School, and Reserve Officers' Training Corps programs on this 150th Anniversary of serving the citizens of Alabama and our nation, helping to improve lives, enhancing economic development, promoting social well-being, and enhancing national security.