



## **S.R. 21-22:8**

**85<sup>th</sup> Senate of the Student Government Association**  
**3<sup>rd</sup> Session**  
**Louisiana Tech University**

---

Submitted by Sen. Alyssa Miller on the 9<sup>th</sup> of January 2022.

A RESOLUTION to convey student support for the repairs of the roof of Bogard Hall.

- 1) WHEREAS, the Louisiana Tech Student Government Association, hereafter referred to as the SGA, is the governing body of Louisiana Tech University;
- 2) WHEREAS, according to 1.03.A.C. of the Constitution of the SGA of Louisiana Tech University, which is included in the list of purposes of the SGA reads, “To establish and execute such programs and projects beneficial to the students.”;
- 3) WHEREAS, the current roof of Bogard Hall has severe structural damage resulting in leaking ceilings in every floor during inclement weather;

4) WHEREAS, these structural issues cause damage to several student organization's offices located on the 4th floor of Bogard Hall such as The Engineering and Science Association, The Engineering and Science Magazine, The Society of Women Engineers, and The American Society of Civil Engineers;

5) WHEREAS, no future improvements or other repairs that need to be made inside Bogard Hall can be completed without these structural repairs;

6) THEREFORE, Be It Resolved by the SGA Senate that the Student Body of Louisiana Tech University petitions the University Administration to repair the roof of Bogard Hall.

7) Be It Further Resolved That, suitable copies of this resolution be transmitted to University President Dr. Les Guice, Mr. Samuel Wallace, Dr. Hisham Hegab, Dr. Heath Tims, and any other University personnel deemed appropriate.

Being proposed on the 11<sup>th</sup> of January 2022, the Secretary reports: PASSAGE

Vote Results: 27/0/0



---

Sen. Alyssa Miller, COES



---

Sen. Allie Smith, COES



---

Sen. Andrew Turner, Engineering and Science Association



---

Hon. Gage McClinton, Speaker of the Senate



---

Hon. Kiarra Bombard, Student Body President