

**Resolution 020**

**A Resolution of Recommendation on Adding Greek and Latin Subject Labs within The Center of Academic Success**

**Sponsored by: Senator Zentz**

**Co-sponsored by: Senator Mackisey**

*Whereas*, “The Center of Academic Success” at *The Catholic University of America* goal is to help all students reach their academic goals, and whether a student needs help in one class, academic advice, or opportunities for student futures, “The Center of Academic Success” is the office to fulfill these needs.

*Whereas*, “The Center of Academic Success” offers and encourages students to partake in specific tutoring opportunities for students attending *The Catholic University of America*.

*Whereas*, The tutoring opportunities that “The Center of Academic Success” provides individual tutoring sessions at a price, free math help within the math center, and free help in specific subjects through their subject labs.

*Whereas*, The subject labs that “The Center of Academic Success” are on a walk-in basis, with no prior registration. There are weekly subject labs available in biology/ nursing labs, chemistry labs, and engineering labs. There are bimonthly subject labs available in German and Italian, and monthly labs in Arabic and Chinese.

***Be it enacted that,***

The Student Government Association Senate, acting in its official capacity as the representative of the undergraduate student body of The Catholic University of America, hereby supports the implementation of the following:

1. That “The Center of Academic Success” establishes a combined subject lab for the Greek and Latin Department. Where the monthly lab will provide aid to both Greek and Latin students, who are in need of extra assistance.

Agreed to by a vote of \_\_\_\_\_ yeas to \_\_\_\_\_ nays on this date: \_\_\_\_\_ with \_\_\_\_\_ abstaining and \_\_\_\_\_ not present.

\_\_\_\_\_  
Brianna Howard  
*President of the Student Government Association*

\_\_\_\_\_  
Jonathan Weiss  
*Vice President of the Student Government Association*