Central Connecticut State University

UNIVERSITY SENATE ACTION

Senate Motion Number FS 20.21.020B

TO:

President Zulma Toro

FROM:

Date

President of the University Senate

- 1. The attached motion of the University Senate, dealing with: **Posthumous BS degree for Brandon Darrell Hensel**, is presented to you for your consideration.
- 2. This motion was adopted by the University Senate on 03/08/2021.
- 3. After considering this motion, please indicate your action on this form, and return it together with the original copy to the President of the University Senate.
- 4. Under the By-Laws of the University Senate, Section 3.7, the following schedule of action is to be observed.
 - a) By <u>03/18/2021</u>, Senate action reported to the President of the University. (Within five school days of the session in which they are adopted).
 - b) By **04/01/2021**, the President of the University to return the motion to the President of the Senate. (Within ten school days of its receipt).

Franken Colores

	03/18/2021	/ 4004 07
	Date	Frederic Latour, President, University Senate
ENDO	RSEMENT:	
TO:	President of the University Se	enate
FROM	President Zulma Toro	
1.	Motion Approved :	
2.	Motion Disapproved:	(Explanatory statement must be appended).
3.	Action "is deferred":	
4.	Resolution Noted:	
5.	Other:	
	5/3/21	

President Zulma Toro



TO:

Fred Latour, President of the Faculty Senate

FROM:

David P. Dauwalder, Provost & Vice President for Academic Affairs

COPIES:

Z. Toro, J. Kim, N. Al-Masoud, J. Tully

SUBJECT:

RECOMMENDATION TO AWARD B.S. MECHANICAL ENGINEERING

POSTHUMOUSLY TO BRANDON DARRELL HENSEL

I recommend that Mr. Brandon Darrell Hensel be awarded a Bachelor of Science degree in Mechanical Engineering posthumously at or before CCSU's Spring 2021 Commencement.

Mr. Hensel tragically passed away on Sunday, February 28, 2021, as a result of an automobile accident. During Spring 2021, Mr. Hensel was in good academic standing and was enrolled in 15 credits of upper-division mechanical engineering courses for Spring 2021, having already completed 115 credits toward his degree.

Recommendations from the Department of Engineering; the department chair, Dr. Nidal Al-Masoud; and from Dean Ju Kim accompany this request.

Attachments