BOARD APPROVED APRIL 4, 2025 Cindy Ream Corporate Secretary

## PURDUE UNIVERSITY. FORT WAYNE

PROVOST AND VICE CHANCELLOR FOR ACADEMIC AFFAIRS

ΓO: Patrick V	Volfe, Provost	, and Executive	Vice I	President for A	<b>Academic Affairs</b>
---------------	----------------	-----------------	--------	-----------------	-------------------------

and Diversity

FROM: Ronald Elsenbaumer, Chancellor, Purdue University Fort Wayne and

Carl Drummond, Provost and Vice Chancellor for Academic Affairs, Purdue

**University Fort Wayne** 

**DATE:** March 27, 2025

**SUBJECT:** Posthumous Degree Recommendation for the late Andrew Tudor, submitted

by the Department of Computer Science and the College of Engineering, Technology, and Computer Science, Purdue University, Fort Wayne

It is with profound sorrow that I endorse the recommendation of the faculty of the Department of Computer Science at Purdue University Fort Wayne to confer a posthumous Bachelor of Science degree in Computer Science upon Andrew Tudor.

Mr. Tudor's academic trajectory was marked by exceptional diligence and scholarly achievement. His transcript reveals the completion of 85% of the requisite credit hours for the Bachelor of Science in Computer Science, accompanied by a cumulative grade point average of 3.98. His consistent academic progression leaves no doubt that, were it not for unforeseen circumstances, he would have successfully attained his degree.

Therefore, I offer my unequivocal support for the posthumous award of a Bachelor of Science degree in Computer Science to Andrew Tudor. This act would constitute a fitting tribute to his dedication and the potential he embodied. Furthermore, it would offer a measure of solace to his bereaved family and friends, validating the considerable effort and commitment he dedicated to his academic pursuits.

Approval Recommended:  Approval Recommended:  Patrick J. Wolfe
Provost and Executive Vice President for Research and Diversity
To vote and Encount v vice i resident for responding and Biversity
3/27/2025
Date





Comp.	
Mung Chiang President	
03.27.2025 Date	

CC:

Sherif Elfayoumy, Steel Dynamics Dean, ETCS, PFW