B-AY25-11

ASSEMBLY MEMBERSHIP FOR THE COMPUTER SCIENCE CLUB AT PITT

STUDENT GOVERNMENT BOARD

UNIVERSITY OF PITTSBURGH

AUTHORED BY: Vice President Olivia Budike and Assembly Speaker Carolina Monsch

Vice President Budike introduced the following bill to the Assembly; the bill was read to the Assembly for the first time. The bill was voted on by the Assembly.

Vice President Budike introduced the following bill to the Board. The bill was read to the Board for the first time at the beginning of the meeting and voted on by the Board at the following public meeting a week later.

A BILL

To Amend the Governing Code to Include the Computer Science Club at Pitt in the Student Government Board Assembly.

- WHEREAS, Item 2.1.2.3.4 of the Student Government Board Governing Code states that "The Assembly may add representatives by passing a bill that amends this section." *now, therefore, be it*
- RESOLVED, on this 16th day of September of the year 2025, the University of Pittsburgh
 Student Government Board enacts the following revisions to the Student
 Government Board Governing Code under the short title "Assembly Membership
 for the Computer Science Club"; and be it further
- RESOLVED, Item 2.1.2.3.4 shall now include "Computer Science Club at Pitt" in the list of organizations represented in the Assembly; *and be it further*
- RESOLVED, that this bill shall be effective immediately upon adoption by the Student

Government Board Assembly and shall reflect the new Student Government Board Governing Code; *now be it finally*

ADOPTED, on this 16th day of September of the year 2025 by a vote of the Board of 8 for, 0 against, and 0 abstentions, with the consent of the Assembly on the 7th day of September of the year 2025 by a vote of 9 for, 0 against, and 5 abstentions.

Carolina Monsch, Speaker of the Assembly
University of Pittsburgh Student Government Board

__9/7/2025__ Authorized Date Assembly

Marley Pinsky, President

University of Pittsburgh Student Government Board

__9/16/2025__ Authorized Date The Board