Halpin Named Fellow of American Physiological Society

Distinction honors excellence in physiological sciences

Friday, December 22, 2023

Patricia Halpin, professor of biological sciences and biotechnology at UNH Manchester, was named a Fellow of the American Physiological Society (https://www.physiology.org/?SSO=Y) (APS). Halpin (https://manchester.unh.edu/person/patricia-halpin) is one of 21 new Fellows in the 2024 class.

The rank of Fellow of the American Physiological Society (https://www.physiology.org/community/aps-membership/aps-fellows/FAPS-Awardees/faps-class-of-2024?SSO=Y) is an esteemed status reserved to honor distinguished leaders who have demonstrated excellence in science, have made significant contributions to physiological sciences and related disciplines and have served the Society. Fellowship is a distinct honor signifying recognition by one’s professional peers.

APS has previously recognized Halpin with its 2018 Dale J. Benos Professional Service Award and 2017 New Investigator Award.
RELATIRED ARTICLES

Fish Out of Cold Water?
(https://www.unh.edu/unhtoday/2022/08/fish-out-cold-water)
August 2, 2022 | GRANTS AND CONTRACTS NEWS
(UNHTODAY/SERIES/GRANTS-AND-CONTRACTS-NEWS)

Excellence in Science Communication
(https://www.unh.edu/unhtoday/2022/10/excellence-science-communication)
October 12, 2022 | FACULTY EXCELLENCE (UNHTODAY/SERIES/FACULTY-EXCELLENCE)

Understanding Nucleus and Everything
(https://www.unh.edu/unhtoday/2022/10/understanding-nucleus-and-everything)
October 14, 2022 | RESEARCH (UNHTODAY/TOPICS/RESEARCH)
Understanding the Nucleus, and Everything
(https://www.unh.edu/unhtoday/2022/10/understanding-nucleus-and-everything)