



Congratulations!

2023 FAITH SCHOLARS FOR EXCELLENCE IN STEM

From aspiring immunologists and aerospace engineers to future neuroscientists and biotechnologists, the following 72 FAITH-STEM Scholars are celebrated for their academic achievement, continued leadership within their Greek and Hellenic communities and innovative developments in their STEM fields in 2023. By supporting all four years of their undergraduate studies, FAITH promotes interest in STEM disciplines among young Greek Americans; since the program's inception, FAITH has supported over 400 FAITH Scholars from 120 universities across the country.

Please join us in congratulating the 2023 Class of FAITH-STEM Scholars:

Andre A. Biology, University of Wisconsin '26
Antigone A. Public Health, College of New Jersey '24
Michael A. Biology, Messiah University '25
Peter B. Chemistry, St. Olaf College '25
Peter B. Physics & Engineering, University of Pennsylvania '25
Maia B. Neuroscience and Behavior, Vassar College '25
Anastasia C. Neuroscience, University of Notre Dame '25
Harold D. Mechanical Engineering, University of Alabama '26
Athanasia D. Data Science, University of California Berkeley '26
Athena D. Biology and Global Health, Northwestern University '26
Joseph D. Industrial Engineering, University of Michigan '26
Alexandra D. Nursing, Ohio State University '26
Nicholas E. Applied Mathematics, University of Tulsa '26
Michael F. Aerospace Engineering, UCLA '26
Chrysanthé F. Earth Systems, Stanford University '25
Christos G. Biochemistry, University of Akron '26
Elli G. Biological Sciences & Anthropology, Wellesley College '25
Alexandra H. Nursing, James Madison University '25
Maria H. Biomedical Engineering, University of Florida '26
Reece H. Wildlife Sciences, University of Georgia '24
Bram J. Computer Science, Northeastern University '25
Jacob K. Aerospace Engineering, University of California, Davis '24
Christiana K. Biology & Greek, University of Michigan '25
Nicholas K. Architecture, University of Virginia '24
Yanni K. Computer Science, Cornell University '26
Afrodite K. Exercise Science, Sacred Heart University '26
George K. Physics, University of Richmond '25
Penelope K. Chemical Engineering, Auburn University '24
Georgia L. Nursing, Salem State University '25
Eva L. Kinesiology and Health Sciences, College of New Jersey '26
Nicholas L. Rehabilitation Science, University of Pittsburgh '26
Jenna M. Mechanical Engineering, Villanova University '25
Andrew M. Statistics & Mathematics, Villanova University '24
Alexia M. Neuroscience & Behavioral Biology, Emory University '25
Luke M. Chemistry, Michigan State University '24
Adamantia M. Chemical Engineering, Princeton University '26

Sophia M. Pharmacy, St John's University '26
Dmitri M. Biomedical Engineering, Duke University '24
Callie N. Biochemistry, Worcester Polytechnic Institute '26
Narissa N. Biochemistry, Michigan State University '26
Dennis P. Computer Networking, Illinois State University '26
Joanna P. Biochemistry, University of Pennsylvania '24
Stamatia P. Computer Engineering, University of Rhode Island '24
Ana P. Psychology, Boston College '26
Peter P. Engineering, California Polytechnic State University '26
Jonathan R. Biomedical Sciences, California Baptist University '25
John S. Computer Science and Statistics, Duke University '25
Callie S. Biochemistry, University of Wisconsin-Madison '24
Sophia S. Data Science, University of Wisconsin-Madison '26
Evonne S. Engineering, Missouri University of Science and Tech. '25
Christianna S. Healthcare Management, Georgetown University '26
Christos S. Computer Science, University of Florida '26
Niat S. Neuroscience, University of Arizona '26
Naomi S. Symbolic Systems, Stanford University '25
Stergios S. Biology, Louisiana State University '25
Rothanthi S. Civil Engineering, Ohio State University '25
Sophia S. Biosystems Engineering, Michigan State University '26
Nicholas S. Computer Science, Stony Brook University '26
Sophia S. Health Sciences, Quinnipiac University '25
Athanasios S. Engineering, UC Santa Barbara '26
Barbara T. Neuroscience and Economics, Tulane University '25
Anthony T. Biological Sciences, University of Notre Dame '25
Mary T. Computer Science, Princeton University '24
Peter T. Biology, University of Toledo '25
Zoe T. Pre-Pharmacy, West Virginia University '24
Marina T. Biology, Binghamton University '25
Stephanie V. Biology, Georgia Institute of Technology '25
Alexander V. Computer Science, University of Virginia '25
Victoria V. Human Biology, Cornell University '26
Vasiliki X. Nursing, University of Kentucky '24
Eleni Y. Biology, University of Utah '25



Promoting Hellenism, supporting the Greek Orthodox faith and celebrating excellence in education for future generations.

FAITH: An Endowment for Orthodoxy and Hellenism is an independent 501(c)(3) organization that supports the development of innovative educational, cultural, and scholarship programs that promote Hellenism, an understanding of the Greek Orthodox faith, and the relationship of the two to America's history and multicultural landscape for young people.

faithendowment.org/scholarships - info@thefaithendowment.org - facebook.com/faithendowment - instagram.com/faithendowment