



2021 FAITH SCHOLARS FOR ACADEMIC EXCELLENCE

2021 FAITH SCHOLARS WITH SPECIAL DISTINCTION

Peter Bambakidis; Pre-Med, St. Olaf College
George S. Coumantaros Memorial FAITH Scholar.

Anastasia Chibucos; Biology & Math, University of Notre Dame
Michael E. Jaharis Memorial FAITH Scholar

Julia Love; Special Education, University of Pittsburgh
Nicholas J. Bouras Memorial FAITH Scholar

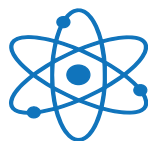
Michael Kamenis; Biology, University of California, Berkeley
Alexander G. Spanos Memorial FAITH Scholar Award

2021 FAITH SCHOLARSHIP FOR ACADEMIC EXCELLENCE RECIPIENTS

Peter Anast; Finance, Indiana University
Despina Anastasiou; International Relations, Colgate University
Zaharias Avgoullas; Computer Science, Adelphi University
Michael Azar; Biology & Music, Messiah University
Peter Bazianos; Physics, University of Pennsylvania
Maia Beaudry; Neuroscience and Behavioral Biology, Vassar College
Emilio Biagioli; Political Science, University of Michigan
Daphne Bower; Health Sciences/Pre-Pharmacy, University of Miami
Sophia Canfield; Liberal Arts, University of Illinois Urbana Champaign
Agathe Catechis; Industrial Engineering, Rensselaer Polytechnic Institute
Stephen Christ; Sport Management, University of South Carolina
Tyler Church; Political Science/Pre-Law, Youngstown State University
Theophilos Cockrell; Engineering, Carnegie Mellon University
Anastasia Coclin; Psychology & Human Development, Boston College
Stavros Constantinou; Finance, University of Massachusetts
Yianni Constantinou; Finance & Business, University of Connecticut
Peter Coutros; Chemical Engineering, Virginia Tech University
Thomas Cumbelich; Classical Civilizations, University of California, Davis
Zoe Delis; Finance, University of Illinois

Andriana Detsis; Mechanical Engineering, University of Florida
Katherine Diavatis; Liberal Arts, Appalachian State University
John Douveas; History and Business, University of Wisconsin-Madison
Louisa Foisy; Biology, Northeastern University
Chrysanthé Frangos; Earth Systems, Stanford University
Jessamy Gaetanos; Kinesiology, Oglethorpe University
Anastasia Georganas; Political Science, University of Illinois
Sophia Georgopoulos; International Business, Marist College
Jean Gilbride; Health Policy, Providence College
Janicia Gonzales; Psychology, University of Dallas
Alexandra Gougousis; Political Science, University of Wisconsin
Elli Gurguliatos; Biology, Environmental Science; Wellesley College
Calliope Hartofilis; Political Science, Northeastern University
Alexandra Hatzis; Nursing, James Madison University
Alexander Howard; Liberal Arts, University of Michigan
Bram Johnson; Computer Science, Northeastern University
Glykeria Kalogeromitros; Business, University of North Carolina
Christiana Kapetaneas; Biochemistry, University of Michigan
Nicole Kolitsas; Theatre, Molloy College
Dorothy Kostopoulos; Biology, University of North Carolina
George Koutras; Physics, University of Richmond
Michael Kyriazi; Business, University of Michigan
Athena Lansdell; Motion Pictures, Belmont University
Jenna Magas Mechanical Engineering, Villanova University
Peter Markopoulos; Architecture, University of Illinois at Chicago
Alexia Marriott; Neuroscience, Emory University
Benjamin Martin; Computer Science, University of Central Florida
Nikoletta Michalakis; Education, Michigan State University
Lorenzo Munzi; Sciences/Undeclared; Colgate University
Efstratia Nicholson; Government, Dartmouth College
Katherine Panagakis; Civil Energy, Wentworth Institute of Technology
Katherine Panagakis; Civil Energy, Wentworth Institute of Technology
Christina Panagiotopoulos; Nursing, University of Massachusetts
Nicholas Papakirk; Sport Industry, Ohio State University
Alexia Papanastasiou; Biological Sciences, North Carolina State University
Stamatia Papazis; Computer Science and Health, Stony Brook University
Constance Paris; Business Administration, University of Georgia
Steven Pouloupoulos; Biology, Ohio State University
Konstantinos Prevas; Sports Management, Grand Canyon University
Jonathan Rosenberg; Biomedical Sciences, California Baptist University
John Sarantou; Biology and Computer Science, Duke University
Maritina Sardis; Nursing, Stony Brook, University
Evonne Siampos; Engineering, Missouri University of Science & Technology
Michael Sikaras; Computer Science, Northeastern University

Naomi Solomon; Chemical Engineering, Stanford University
Stergios Sotiropoulos; Biology/Pre-Med, Louisiana State University
Rothanthi Souris; Environmental Engineering, Ohio State University
Sophia Stamos; Health Sciences, Quinnipiac University
Barbara Timmerman; Neuroscience, Tulane University
Mary Touloupis; Fashion Design, Drexel University
Anthony Travlos; Biological Sciences, University of Notre Dame
Grace Trumpy; Music Education, the College of New Jersey
Maria Tsakalakos; Business, Emory University
Peter Tsatalis; Biology, University of Toledo
Marina Tsimisiris; Biochemistry, Binghamton University
Stephanie Vagelos; History & Technology, Georgia Institute of Technology
Panayiota Veronis; Elementary Education, Salve Regina University
Alexander Viar; Economics and Computer Science, University of Virginia
Maria Vrakas; Chemistry and Art, University of Richmond
Eleni Yannias; Biology, University of Utah



FAITH SCHOLARSHIP FOR EXCELLENCE IN STEM

2021 FAITH-STEM SCHOLARS OF SPECIAL DISTINCTION

The following FAITH-STEM Scholars receive special recognition for demonstrating extraordinary achievement in their academic endeavors and contributions to their respective professional fields.

Evangelos Barous; Engineering, Northeastern University; Soph.
Christina Bourantas; Physics, DePauw University; Sr.
Julianna Conley; Pre-Health Studies, University of Notre Dame; Sr.
Sophia Delis; Neurobiology, University of California, Berkeley; Jr.
Mariana Frangos; Mathematics, Stanford University; Jr.
Vasiliki Frantzis; Engineering, Georgia Institute of Technology; Sr.
Elisavet Gallou; Aerospace Engineering, Rutgers University; Jr.
Christian George; Computer Science, University of Michigan; Jr.
Peter Jordanides; Biomedical Science, Ohio State University; Jr.
Jacob Kaminsky; Aerospace Engineering, University of California; Soph.
Dmitri Morales; Biomedical Engineering, Duke University; Soph.
Tatiana Pavlides; Biomedical Engineering, Case Western University; Sr.
Callie Saric; Biomedical Engineering, University of Wisconsin; Soph.
Alexander Shah; Biology, University of Texas; Sr.
Alexander Sietsema; Mathematics, Michigan State University; Sr.
Anna Smith; Nursing, Loyola University Chicago; Jr.

2021 FAITH SCHOLARSHIP FOR EXCELLENCE IN STEM RECIPIENTS

Demetra Alikakos; Statistics, DePaul University; Sr.
Antigone Antonakakis; Public Health, The College of New Jersey; Soph.
Fotis Antonatos; Computer Science, Binghamton University; Jr.
Nikole Ciulla; Biochemistry, University of Massachusetts; Soph.
William Cumbelich; Plant Biology, University of California, Berkeley; Jr.
Peter DeBassio; Biology, University of Saint Joseph; Sr.
Kendall Defelippi; Bioengineering, Santa Clara University; Sr.
Sophia Ganios; Biochemistry, University of Akron; Jr.
Anastasia Gregory; Biochemistry, New College of Florida; Sr.
Stelios Halioris; Mechanical Engineering, University of Rochester; Jr.
Reece Hughes; Wildlife Sciences, University of Georgia; Soph.
Theodore Kapogiannis; Biometry & Statistics, Cornell University; Sr.
Vivian Karamitros; Statistics, University of North Carolina, Chapel Hill; Sr.
Nicholas Karayianis; Architecture, University of Virginia; Soph.
Liza Khutsishvili; Global Public Health, University of Virginia; Jr.
Ariana Kiriakou; Biology, Kent State University; Jr.
Gregory Kostakis; Electrical Engineering, Oakland University; Jr.
Penelope Kovakas; Chemical Engineering, Auburn University; Soph.
Julia Krantz; Kinesiology, Michigan State University; Soph.
Georgia Leon; Nursing, Quinnipiac University; Soph.
Andrew Manatos; Mathematics, Villanova University; Soph.
Luke Mehl; Human Biology, Michigan State University; Soph.
Sophie Mehl; Materials Science, Michigan Technological University; Sr.
Athanasios Michalakakis; Psychology, Loyola University Chicago; Jr.
Melina Mitsogiorgakis; Integrated Engineering, Lehigh University; Sr.
Dimitri Orfanos; Chemical Engineering, Northeastern University; Jr.
Katerina Orfanos; Environmental Geoscience, Boston College; Jr.
Joanna Papaioannou; Biochemistry, University of Pennsylvania; Soph.
Demetrios Petrou; Biomedical Engineering, University of Rhode Island; Soph.
Amanda Pollakis; Environmental Studies, Texas A&M University; Soph.
Elefteria Qatipi; Neuroscience, University of Maryland; Soph.
Constantinos Skevofilax; Computational Engineering, University of Texas; Soph.
Ashley Spirrisson; Biomedical Engineering, Trine University; Sr.
Maria Tangelos; Biomedical Engineering, University of Southern California; Jr.
Valassia Theocharides; Pharmacy, Rutgers University; Jr.
Mary Tsahas; Computer Science, Princeton University; Soph.
George Tsakalakos; Physics, Emory University; Jr.
Eleni Tsaras; Biochemistry, Oklahoma State University; Jr.
James Tsatsaros; Math & Computer Science, Brown University; Sr.
Victoria Valasiadis; Behavior & Health, Boston University; Soph.
Melina Varlamos; Microbiology & Modern Greek, University of Michigan; Jr.
Vasiliki Xenos; Nursing, University of Kentucky; Soph.
Ioannis Ypsilantis; Computer Science, Stevens Institute of Technology; Soph.
Kalliope Zervas; Chemical Biology, University of California, Berkeley; Sr.
Diamanda Zizis; Biology, Bucknell University; Jr.
Anastasia Zygoras; Nursing, Simmons University; Jr.