APPLICATION

Scholarship applications may be obtained from the OSGC University Campus Representative (refer to the list provided), or downloaded from the OSGC website at the following link:

http://www.osgc.org/scholarship/

Prospective applicants are encouraged to review the application package with their Advisor and/or Campus Representative before completing the application. It is the student’s responsibility to request signatures and transcripts in sufficient time to meet the deadline. There will be no exceptions for late applications.

The application package must include the following:

- Completed Scholarship Application form, including Personal Objective Statement and description of the proposed research project (Signature approval by Advisor required).
- Letter of Recommendation (1)
- Resume
- Unofficial Transcripts
- Certification (both Applicant Signature and Campus Representative Signature required).

DEADLINE TO APPLY

The completed application package must be submitted to the Campus Representative by March 1. Applications are due to the OSGC Program Office by Mid-March.

EVALUATION

Selection is competitive and will be based upon the applicant’s academic record, Personal Objective Statement, and proposed research project proposal. Separate evaluation of applicants and award of scholarships will take place at each Affiliate member university. Written notification of scholarship awards will be sent to recipients in the Spring.

Scholarship awards are contingent on appropriate funding from NASA.

CAMPUS REPRESENTATIVES

Baldwin Wallace University
Dr. James (Jim) W. McCargar
Professor of Chemistry/Associate Dean
School of Natural Sciences, Mathematics and Computing
216 Telfer Hall
Phone: (440) 826-2313
jmccargar@bw.edu

Case Western Reserve University
Roger D. Quinn, Ph.D.
Arthur P. Armitton Professor of Eng.
Department of Mech. & Aerospace Eng
418b Glenman Building
Phone: (216) 368-3222
rquinn@case.edu

Cedarville University
Dr. Robert Chausov, P.E.
Senior Professor and Dean
251 North Main Street
Phone: (937) 766-7683
chausovr@cedarville.edu

Central State University
Augustus Morris, Jr., Ph.D.
Chair, Manufacturing Engineering
Jenkins Hall
Phone: (937) 376-6177
agmerry@centralstate.edu

Cleveland State University
Dr. Wei Zhang
Assistant Professor
Faculty Advisor of the Society of Women Engineers (SWE) Chapter
Mechanical Engineering Department
1960 East 24th Street – FH 233
Phone: (216) 687-2595
w.zhang114@csuohio.edu

Kent State University
Dr. Joseph D. Ortiz
 Professor, Department of Geology
Center for Ecology and Natural Resources Sustainability
McGlynsey Hall 336
Phone: (330) 672-2225
jortiz@kent.edu

Marietta College
Dr. Andrew Reck
Assistant Professor
Geology Department
215 Fifth Street
Marietta, OH 45750
Phone: (740) 376-4750
azs0039@marietta.edu

Miami University
James Moller, Ph.D., P.E.
Associate Professor
Mechanical & Manufacturing Eng. Dept.
Garland Hall, Room 56F
Phone: (513) 529-0716
mollerjc@muohio.edu

Ohio Northern University
Jed E. Marquart, Ph.D., P.E.
Professor of Mechanical Engineering
James Lehr Kennedy Building
Room 270
Phone: (419) 772-2384
jmarquart@onu.edu

Ohio University
Dr. Shawn Ostermann
Associate Dean
Russ College of Engineering & Technology
Stockier Center, Room 153
Phone: (740) 593-4822
ostermann@ohio.edu

The University of Akron
Dr. Julie Zhao
Assistant Dean, Recruiting, Retention and Marketing
302 Buchtel Common, ASEC-203D
Phone: (330) 972-2823
zhao@uakron.edu

University of Cincinnati
Dr. Kelly Cohen
School of Aerospace Systems
College of Eng. & App. Science
Rhodes Hall - Room 735
Phone: (513) 556-3532
Kathy.Cohen@uc.edu

The University of Dayton
Dr. Robert J. Walkens
Associate Dean for Research & Innovation
300 College Park
Kettering Lab – Room 564C
Phone: (937) 229-2736
rwalkens1@udayton.edu

The University of Toledo
Dr. Lesley M. Berhan
Associate Professor
Mech., Ind., & Mfg Engr. Dept.
Director of Engineering Diversity Initiatives
1610 North Westwood Avenue
Nitschke Hall, Room 5004
Phone: (419) 530-8220
lesley.berhan@utoledo.edu

Wilberforce University
Derek Hee Nam, Ph. D.
Professor of Computer Science and Computer Engineering
College of Professional Studies
Phone: (937) 708-5624
dnam@wilberforce.edu

Wright State University
Mitch Wolff, Ph. D.
Professor
Mechanical & Materials Engineering
Russ Engineering Center 123
Phone: (937) 775-775-5141
Mitch.Wolff3@wright.edu

Youngstown State University
Kevin J. Dusett, Ph.D.
Assistant Professor
Mechanical Engineering
Rayen School of Engineering
Moser Hall, Room 2510
Phone: (330) 941-1314
kdusett@ysu.edu
UNDERGRADUATE SCHOLARSHIP PROGRAM
To encourage United States’ citizens to pursue advanced education, the Ohio Space Grant Consortium (OSGC) and its Affiliate member universities provide financial support through competitively awarded scholarships to Juniors and Seniors studying in a Science, Technology, Engineering, and Mathematics (STEM)-related discipline. Scholarships are funded by Congress to the National Space Grant College and Fellowship Program administered through the National Aeronautics and Space Administration (NASA). Matching funds are provided by universities. Students who are United States’ citizens, and will be juniors or seniors at one of the following member universities by the Fall term are encouraged to apply.

ELIGIBLE COLLEGES AND UNIVERSITIES
- Baldwin Wallace University
- Case Western Reserve University
- Cedarville University
- Central State University
- Cleveland State University
- University of Dayton
- Kent State University
- Marietta College
- Miami University
- Ohio Northern University
- The Ohio State University
- Ohio University
- The University of Akron
- University of Cincinnati
- The University of Toledo
- Wilberforce University
- Wright State University
- Youngstown State University

Examples of STEM-related disciplines include:
- Aeronautical Engineering  Aerospace Engineering
- Astronomy  Biology  Biomedical Engineering
- Chemical Engineering  Chemistry  Civil Engineering
- Computer Science  Electrical Engineering
- Engineering Mechanics  Geography  Geology
- Industrial Engineering  Manufacturing Engineering
- Materials Science and Engineering  Mathematics
- Mechanical Engineering  Nuclear Engineering
- Petroleum Engineering  Physics  Science
- Systems Engineering  Welding Engineering

SCHOLARSHIP ELIGIBILITY – JUNIORS
Scholarships are open to full-time undergraduate Juniors who are United States’ citizens, and who are studying in a STEM-related discipline at one of the Affiliate member universities. Underrepresented minorities, females, and persons with disabilities are especially encouraged to apply.

REQUIREMENTS
Applicants for a Junior Scholarship should expect to complete the requirements for the BS Degree no later than August, 2023. Junior Scholars are required to propose and initiate a research project on campus under the guidance of a faculty member. The research must be in direct alignment with one of the following four (4) NASA Mission Directorates: Aeronautics Research Mission Directorate (ARMD); Human Exploration and Operations Mission Directorate (HEOMD); Science Mission Directorate (SMD); and Space Technology Mission Directorate (STMD). The application must also include a Personal Objective Statement that discusses educational and career goals and details of the proposed research project.

Junior Scholars are required to attend the Student Research Symposium and present a poster on their research project.

AWARD AND TENURE
The Junior Scholarship is a one-year award of $3,500 ($2,500 from NASA; $1,000 from the university) and begin with the Fall term. OSGC will provide the funding to the university in late Summer. Contact your Campus Representative for additional information about how funds are dispersed at your school. No indirect charges are allowed by the university for scholarship awards.

SCHOLARSHIP RENEWAL
Junior Scholars may be renewed as Senior Scholars the following year if academic performance is acceptable, and good progress has been made on the Junior research project with plans for the Senior year. Junior scholars electing to be renewed as a Senior scholar should consult with their OSGC Campus Representative about their school’s renewal policy by March 1. Applications are due to the OSGC Program Office by Mid-March.

SCHOLARSHIP ELIGIBILITY – SENIORS
Scholarships are available to full-time undergraduate Seniors who are United States’ citizens, and who are studying in a STEM-related discipline at one of the Affiliate member universities. Underrepresented Minority students, women, and persons with disabilities are encouraged to apply.

REQUIREMENTS
Applicants for a Senior Scholarship should expect to complete the requirements for the BS Degree no later than December, 2022. Senior Scholars are required to propose and initiate a research project on campus under the guidance of a faculty member. The research must be in direct alignment with one of the following four (4) NASA Mission Directorates: Aeronautics Research Mission Directorate (ARMD); Human Exploration and Operations Mission Directorate (HEOMD); Science Mission Directorate (SMD); and Space Technology Mission Directorate (STMD). The application must also include a personal objective statement that discusses educational and career goals and details of the proposed research project.

Senior Scholars are required to attend the Student Research Symposium and make a PowerPoint presentation on their research project.

AWARD AND TENURE
The Senior Scholarship is a one-year award of $3,500 ($2,500 from NASA; $1,000 from the university) and begin with the Fall term. OSGC will provide the funding to the university in late Summer. Contact your Campus Representative for additional information about how funds are dispersed at your school. No indirect charges are allowed by the university for scholarship awards.

Ohio Space Grant Consortium
22800 Cedar Point Road
Cleveland, OH 44142
(440) 962-3032, or (800) 828-6742 (OSGC)
Email: osgc@osat.org
Visit the OSGC at: http://www.osgc.org/