<table>
<thead>
<tr>
<th>Title</th>
<th>Description</th>
<th>Eligibility</th>
<th>Due Date</th>
<th>Amount</th>
<th>Type of funding</th>
<th>Url</th>
</tr>
</thead>
<tbody>
<tr>
<td>2021 National Fish Habitat Action Plan</td>
<td>Protect, restore, and enhance fish and aquatic habitats as outlined in the National Fish Habitat Action Plan (Action Plan). Projects under this program, directly or indirectly, support and promote public access to recreational fishing opportunities. Aquatic habitat conservation projects under the National Fish Habitat Partnership (NPHP) program must protect, restore, and enhance fish and aquatic habitats, as outlined in the National Fish Habitat Action Plan (Action Plan). Projects under this program, directly or indirectly, support and promote public access to recreational fishing opportunities. Funded projects may be carried out by Fish Habitat Partnerships (FHPs) recognized by the National Fish Habitat Board (Board), in cooperation with their partners. More information about the FHPs and their partners can be found online at <a href="http://www.fishhabitat.org">www.fishhabitat.org</a>.</td>
<td>Special district governments and tribes, state or local governments and organizations, universities, colleges, and communities, recognizing the importance of aquatic habitats to human well-being.</td>
<td>December 31, 2021 (£). Applications must be submitted no later than 5:00 p.m. ET, on the latest application due date.</td>
<td>$6,770,000—Award may be awarded in one cooperative agreement over an $8,100,000 award ceiling.</td>
<td>Grant</td>
<td><a href="https://www.epa.gov/system/files/documents/2021-08/19th-annual-p3-phase-i-rfa-final.pdf">https://www.epa.gov/system/files/documents/2021-08/19th-annual-p3-phase-i-rfa-final.pdf</a></td>
</tr>
<tr>
<td>2021 RFA for Great Lakes Biology Monitoring Program: Zooplankton, Mysis, and Benthic Components</td>
<td>Research fund to complete sample collection and analysis in support of the Zooplankton, Mysis, and Benthic components of the Great Lakes Biology Monitoring Program. Non-federal government entities or nonfederal government organizations and institutions are eligible to submit an application. The focus is on research related to aquatic habitats in the Great Lakes.</td>
<td>Non-federal government entities, nonprofit private agencies, institutions and organizations and colleges and universities.</td>
<td>RFA closes Oct. 29, 2021.</td>
<td>$20,000—Applicants must be scholars with outstanding qualifications or extenuating circumstances.</td>
<td>Grant</td>
<td><a href="https://www.epa.gov/system/files/documents/2021-08/19th-annual-p3-phase-i-rfa-final.pdf">https://www.epa.gov/system/files/documents/2021-08/19th-annual-p3-phase-i-rfa-final.pdf</a></td>
</tr>
<tr>
<td>AAUW American Dissertation Fellowship</td>
<td>Fellowship to offset living expenses during final year of dissertation writing. Women who are US citizens or permanent residents conducting dissertation study.</td>
<td>Women who are US citizens or permanent residents conducting dissertation study. Must be female and have a 3.0 GPA or above. Need information about the FHPs and their partners can be found online at <a href="http://www.fishhabitat.org">www.fishhabitat.org</a>.</td>
<td>November 1, 2021</td>
<td>$20,000—Applicants must be scholars with outstanding qualifications or extenuating circumstances.</td>
<td>Scholarship</td>
<td><a href="https://www.aauw.org/resources/programs/fellowships-research-full-time/">https://www.aauw.org/resources/programs/fellowships-research-full-time/</a></td>
</tr>
<tr>
<td>AAUW Career Development Grant</td>
<td>Career Development Grants provide funding to women who hold a bachelor's degree and are preparing to advance or change careers or re-enter the workforce in education, health, and medical sciences, or social sciences. Primary consideration is given to women of color and women pursuing their first advanced degree or credentials in a social or health care field. Funds are available for tuition, fees, books, supplies, local transportation and dependent care.</td>
<td>Career Development Grants are open to individuals who identify as women and are U.S. citizens or permanent residents. Hold an earned (not honorary) bachelor's degree. Received their bachelor's degree on or before June 30, 2014. Do not hold a doctoral degree (not honorary) or second bachelor's degree. Applications must be submitted no later than 5:00 p.m. ET, on the latest application due date.</td>
<td>Application due November 15 (repeats annually)</td>
<td>$2,000—$12,000—Applicants must be scholars with outstanding qualifications or extenuating circumstances.</td>
<td>Grant</td>
<td><a href="https://www.aauw.org/resources/programs/fellowships-research-full-time/">https://www.aauw.org/resources/programs/fellowships-research-full-time/</a></td>
</tr>
<tr>
<td>AAUW Honolulu Branch Education Fund for STEM</td>
<td>Scholarship for women living in Hawai'i who are majoring in STEM. Attend any four year, not-for profit university in Hawai'i as a full-time student. Must be female and have a 2.5 GPA or above. Need information about the FHPs and their partners can be found online at <a href="http://www.fishhabitat.org">www.fishhabitat.org</a>.</td>
<td>Must be a resident of Hawai'i and demonstrate financial need. Attendance any four year, not-for profit university in Hawai'i as a full-time student. Must be female and have a 2.5 GPA or above. Need information about the FHPs and their partners can be found online at <a href="http://www.fishhabitat.org">www.fishhabitat.org</a>.</td>
<td>February</td>
<td>$2,000—$12,000—Applicants must be scholars with outstanding qualifications or extenuating circumstances.</td>
<td>Scholarship</td>
<td><a href="https://www.aauw.org/resources/programs/fellowships-research-full-time/">https://www.aauw.org/resources/programs/fellowships-research-full-time/</a></td>
</tr>
<tr>
<td>AAUW International Fellowships</td>
<td>Women pursuing full-time graduate or postdoctoral study in the United States who are not U.S. citizens or permanent residents.</td>
<td>Women pursuing full-time graduate or postdoctoral study in the United States who are not U.S. citizens or permanent residents.</td>
<td>November 15, 2021</td>
<td>$18,700—International Master's/First Professional Degree Fellowship $20,000—International Doctoral Degree Fellowship $30,000—International Postdoctoral Research Leave Fellowship</td>
<td>Fellowship</td>
<td><a href="https://www.epa.gov/system/files/documents/2021-08/19th-annual-p3-phase-i-rfa-final.pdf">https://www.epa.gov/system/files/documents/2021-08/19th-annual-p3-phase-i-rfa-final.pdf</a></td>
</tr>
</tbody>
</table>
| KPhi Scholarships for Fisculture and Horticulture Conservation Research Small Grants Program | KPhi scholarships are intended for sophomores through graduate level college students pursuing degrees in fisculture and horticultural fields. Each year, KPhi offers 20 to 25 grants or awards to students pursuing degrees in the field of fisculture. The deadline for the KPhi Scholarship is May 1, 2022. | KPhi scholarships are intended for sophomores through graduate level college students pursuing degrees in fisculture and horticultural fields. Each year, KPhi offers 20 to 25 grants or awards to students pursuing degrees in the field of fisculture. The deadline for the KPhi Scholarship is May 1, 2022. | May 1, 2022                                                                 | $5,000—Applicants must be scholars with outstanding qualifications or extenuating circumstances. | Scholarship            | https://www.aauw.org/resources/programs/ }
Scholarship
As part of ATBC’s mission to promote excellence in the next generation of tropical biologists, the ATBC offers Seed Research Grants to support graduate student research projects addressing tropical biology and conservation. The grant funds may be used for international/domestic travel, lodging, meals, and other research-related expenses. Applicants must be an ATBC member at the time of application. If you are not already a member, you can join here. Prices for student membership vary from USD $15-$45.

Indian Ocean Biogeographic Initiative (IOBI)

Agnes Jones Scholarship

Agriculture and Forestry Research Initiative: Agriculture and Forestry Development: Predominant Fellowship

Alaska Sea Grant State Fellowship Program

American Samoa Community College Marine Science Program Scholarship

AMS Graduate Fellowship

Amy A. Ross Scholarship in Bioscience

After College STEM Inclusion Scholarship

Aplify Green Innovation Scholarship

Association for Tropical Biology and Conservation

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship

Scholarship
<table>
<thead>
<tr>
<th>No.</th>
<th>Scholarship Name</th>
<th>Eligibility</th>
<th>Amount</th>
<th>Deadline</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>AZA Conservation Grants Fund</td>
<td>Funding support to the cooperative-conservation, scientific, and educational initiatives of AZA, AZA-accredited zoos and aquariums, and their collaborators in the fields of animal health, animal welfare, conservation education, field research, or management/captive breeding.</td>
<td>$18,000</td>
<td>Grant</td>
<td><a href="https://www.aza.org/azagrantfund/">https://www.aza.org/azagrantfund/</a></td>
</tr>
<tr>
<td>21</td>
<td>B.G. Pest Control Scholarship Fund</td>
<td>This is a merit-based scholarship fund for individuals seeking undergraduate or graduate level education in chemistry, chemical engineering, biology, environmental studies or related fields. Must be an undergraduate student or a graduate student.</td>
<td>$1,000</td>
<td>Scholarship</td>
<td><a href="https://www.bgpestcontrol.com/culture/bg-pest-control-scholarship-fund">https://www.bgpestcontrol.com/culture/bg-pest-control-scholarship-fund</a></td>
</tr>
<tr>
<td>22</td>
<td>BHW Group Women In STEM Scholarship Fund</td>
<td>BHW Group offers the Women In STEM Scholarship to support students who identify as female and who are specifically pursuing a career in environmental fields. Must be an undergraduate student or a graduate student.</td>
<td>$3,000</td>
<td>Scholarship</td>
<td><a href="https://thebhwgroup.com/scholarship">https://thebhwgroup.com/scholarship</a></td>
</tr>
<tr>
<td>23</td>
<td>BHW Scholarship</td>
<td>BHW Group offers the Women In STEM Scholarship to support students who identify as female and who are specifically pursuing a career in environmental fields. Must be an undergraduate student or a graduate student.</td>
<td>$5,000</td>
<td>Scholarship</td>
<td><a href="https://thebhwgroup.com/scholarship">https://thebhwgroup.com/scholarship</a></td>
</tr>
<tr>
<td>24</td>
<td>Brown and Caldwell Eichenfelder Scholarship</td>
<td>Scholarship available to US students (including graduate students) pursuing a career in environmental fields. Must meet the following criteria:</td>
<td>$5,000</td>
<td>Scholarship</td>
<td><a href="https://brownandcaldwell.com/careers/eichenfelder-scholarship/">https://brownandcaldwell.com/careers/eichenfelder-scholarship/</a></td>
</tr>
<tr>
<td>25</td>
<td>Brown and Caldwell LGBTQA+ Scholarship</td>
<td>LGBTQA+ Scholarship, to support students who identify as gay, lesbian, bisexual, transgender or questioning, who are interested in pursuing a career in the environmental profession. Must meet the following criteria:</td>
<td>$5,000</td>
<td>Scholarship</td>
<td><a href="https://brownandcaldwell.com/careers/lgbtq-scholarship/">https://brownandcaldwell.com/careers/lgbtq-scholarship/</a></td>
</tr>
<tr>
<td>26</td>
<td>Brown and Caldwell Minority Scholarship</td>
<td>At Brown and Caldwell, we value diversity in the workplace, supporting organizations like the National Society of Black Engineers and the Society for Hispanic Professional Engineers. We also offer a $5,000 Minority Scholarship to support students who identify as minorities and are interested in pursuing a career in the environmental profession. Must meet the following criteria:</td>
<td>$5,000</td>
<td>Scholarship</td>
<td><a href="https://brownandcaldwell.com/careers/minority-scholarship/">https://brownandcaldwell.com/careers/minority-scholarship/</a></td>
</tr>
<tr>
<td>27</td>
<td>Brown and Caldwell Women in Leadership Scholarship</td>
<td>This scholarship supports US students who identify as female and who are specifically pursuing a career in the environmental profession. Must meet the following criteria:</td>
<td>$5,000</td>
<td>Scholarship</td>
<td><a href="https://brownandcaldwell.com/careers/women-in-leadership-scholarship/">https://brownandcaldwell.com/careers/women-in-leadership-scholarship/</a></td>
</tr>
<tr>
<td>28</td>
<td>Bostweaver Conservation Scholarship Fund</td>
<td>For students in the US that make significant contributions to the field of conservation. Must be a US citizen at least 21 years of age enrolled full-time at an accredited US university in an environmental science related field.</td>
<td>$10,000</td>
<td>Scholarship</td>
<td><a href="https://www.rsf.org/">https://www.rsf.org/</a></td>
</tr>
<tr>
<td>29</td>
<td>Clark Soil Biology Graduate Student Scholarship</td>
<td>The Clark Soil Biology Graduate Student Scholarship was established to recognize the importance of soil biology and the understanding of soil, plant, and microbial interactions, and of nutrient cycling in terrestrial ecosystems. The Nominees will be a graduate student member (ASA, CSSA, SSSA), working in the field of soil biology or biochemistry or microbial ecology. Kindly visit the scholarship site for more details. Must be a graduate student.</td>
<td>$3,000</td>
<td>Scholarship</td>
<td><a href="https://www.asa-cssa.org/st/scholarship/">https://www.asa-cssa.org/st/scholarship/</a></td>
</tr>
<tr>
<td>30</td>
<td>Clark R. Ferguson Student Research Award</td>
<td>This award is intended to support student travel to herbaria and/or field sites to conduct research. Must be an undergraduate or graduate student who is a current member of the Mycological Society of America.</td>
<td>$1,000</td>
<td>Grant</td>
<td><a href="https://mgfungi.org/clark-ferguson-student-research-award">https://mgfungi.org/clark-ferguson-student-research-award</a></td>
</tr>
</tbody>
</table>
CH Bar Family Foundation Grants

CH Bar Family Foundation Small Grants are awarded for general organizational support or to fund specific projects. The grants average approximately $7,000 each. Priority is given to applicants who:

1) Holistically address the foundation’s funding priorities to:
   a) Protect Earth’s beauty and bounty
   b) Create a robust, healthy food system
   c) Increase opportunities for outdoor activity
   d) Reduce environmental health hazards
   e) Build stronger communities
   f) Operate with clearly defined objectives and stable plans to achieve them
   g) Demonstrate strong community ties and operate at the community level
   h) Promote positive change through both the projects and their implementation process.

Must share interests with the foundation’s goals as outlined in the description. February 1, June 1, and October 1. 

-$7,000 Grant

http://www.org/resource/about.php?o=120885.0.11.1.89225

Club300

Research funding for projects aimed at birds listed as Critically Endangered (CR), Endangered (EN), or Near Threatened (NT) on the IUCN Red List of threatened species are eligible for funding. Undergraduate Students, Masters Students, Doctoral Students, Postdoctoral, Early Professionals, Established Professionals, Non-Professionals, Organizations/Governments (also see description for topic eligibility). April 15th and Nov. 15th

The maximum annual amount granted is $5,000. Grant https://www.club300.org/Club300/purpose

Conchologists of America

The Conchologists of America provides grants for field or laboratory research on Recent or fossil molluscs, and other molluscan related projects. Awards are made to citizens or permanent residents of the Americas or to students attending graduate schools in the United States. Joly 31st of each year (appears yearly).

-$10,000 Grant

https://conchologistsofamerica.org/grants

Cornell Douglas Foundation Grants

The Cornell Douglas Foundation provides grants to organizations that address environmental and public health, encourage stewardship of the environment, and further respect for sustainability of resources. The average grant amount is $10,000. Organisations applying for a grant must be defined as a public charity and tax exempt under Section 501(c)(3) of the Internal Revenue Service. If you do not have 501(c)(3) status, you must provide the name of the public charity that operates as your fiscal sponsor. Year-Round

$10,000 Grant

http://www.org/resource/about.php?o=1014311.0.1.68088

COVID-19 Science Fund

In response to worldwide disruptions from the COVID-19 pandemic, the National Geographic Society is providing funding for projects focused on how humanity and the natural world have reacted to and are living through the unprecedented circumstances created by COVID-19 in order to better understand how this pandemic—or the threat of another—will shape our world for years to come. Proposed projects should seek to better understand and/or provide solutions to the situations created or magnified by the pandemic, thereby increasing our understanding and address the challenges and changes (of) in a COVID-19 world. This fund invites research, conservation, and technology projects on the following two (2) topics: Community-based and inclusive health and culture, heritage site conservation & impacts of tourism changes on cultural heritage sites and wildlife. Statements of interest will be accepted through 11:50 pm EDT March 31, 2021.

Funding requests of up to $5,000 will be accepted for review. Grant


Culture Resources Diversity Internship Program

Amache Conservation Experience (ACE) is looking for interns interested in historic preservation and cultural opportunities for summer opportunities. Amache undergraduate and graduate students NA

Sit-based $450 per week plus housing and travel stipend

Grant

https://www.rgs.pe/programs/ace/culture-resources-diversity-internship-program

Dorothy L. Lubersteine & Henrietta Kalama Lubersteine Botanical Garden Scholarship and Educational Fund

Created by Mr. & Mrs. Lubersteine who founded the Hawaii Tropical Botanical Garden. They created this fund to benefit the youth in the community in which they live: scholarship for Hilo and Hamakua residents. CREATE GRANT NA

February 1 or maybe February 15

$2,000 Scholarship

https://chf.scholarx.com/scholarship/66322653b364

Daniel Kahikina and Millie Akaka Ohana Scholarship Fund

Created in 2019 by Dhameh 150 (the Daniel Kahikina Akaka Family Foundation) in memory of Daniel K. Akaka, a US senator who served Hawaii from 1993 to 2013, and his wife, Millie. Must be a resident of the State of Hawaii—Have a minimum GPA of 3.0 —Performing 10 hours of community service is strongly encouraged —Demonstrate a substantial connection to Hawaii —Full-time undergraduate or graduate student —Must demonstrate interest in Hawaiian language, culture, and community to contribute to the greater community. February 15

$2,000 awarded of $900

Scholarship

https://hcf.scholarships.ngwebsolutions.com/scholarx_scholarshipsearch.aspx

Dolores Zohrab Liebmann Fund

Graduate school fellowships in any recognized field of study in the humanities, social sciences or natural sciences (including law, medicine, engineering, architecture or other formal professional training) Graduate school students in any recognized field of study in the humanities, social sciences or natural sciences NA

May 15th and Jul 15th

Cost of tuition and provide an annual $18,000 stipend for living expenses

Fellowship

https://fdnweb.org/liebmann

Doris Duke Charitable Foundation Environmental Grant

The Doris Duke Charitable Foundation’s Environmental Grant Program awards grants through invited proposals and the occasional funding competition. Funding opportunities may also be available through organizations. Land Conservation in an Era of Climate Change or Wildlife and Energy Development Strengthening the Conservation Field Environmental Stewardship in the Tri-State Area Environmental Stewardship is re-granting programs supported by the Foundation. General Public

Although unselected proposals are not being considered at this time, inquiries about future support for projects that fall within the Environment Program’s four primary grant-making strategies above can be submitted through a letter of inquiry. Unspecified

Grant

http://www.org/resource/about.php?o=7130747.11.11.69225

Doris Hattinger Roome Scholarship Fund

Students in Hawaii who participate in community service and leadership. Students who are United States citizens attending an accredited and designated institution of higher education within the United States. April 15th and Nov. 15th

Cost of tuition and provide an annual $18,000 stipend for living expenses

Fellowship

https://kstate.edu/philanthropy

Dr. Arthur A. Koatanq DIDS Science Scholarship

The Dr. Arthur A. Koatanq DIDS Science Scholarship will be awarding $1,200 to help deserving science students. Applicants are required to be high school seniors to graduate students in universities, majoring in a science field and pursuing a science education. Must be a resident of Hawaii and demonstrate financial need. Must be a resident of Hawaii and demonstrate financial need: Maintaining a GPA between 2.5-3.0. Participate in extracurricular sports program. February 1

NA Scholarship

https://www.hrscience.com/science-scholarship/

Dr. Edelson & Sabita Matayai Scholarship Fund

Scholarships for residents of Hawaii. Must be a resident of Hawaii and demonstrate financial need. Attend an accredited two or four year university in the US as a full time student. Maintain a GPA between 2.5-3.0. Participate in extracurricular activities. February 1

NA Scholarship

https://www.hrscience.com/scholarship/5a7e186d-7b5b-46d5-9199-0f761e32b491

E. O. Wilson Conservation Award

Funds conservation-related graduate research, particularly integrating animal behavior. Undergraduate & Ph.D. Students December 2021 Annual

$2,000 Grant

https://www.eowilson.org/science-scholarships

Early Career Grant National Geographic

Early Career Grant are designed to offer less experienced individuals an opportunity to lead a project. Grant projects and cost one calendar year or less. Less experienced individuals—early career (less than five years of experience). April

Projects are typically funded for US $5,000 and cannot exceed US $10,000

Grant

https://www.nationalgeographic.com/grants/
Earthwatch

To fill our citizen-science model, unless otherwise stated in the request for proposals, all proposed projects must:

- Have quantifiable goals and measurable impacts of action within the time frame of the project.
- Have a 3-year or longer duration (longer-term research may receive priority support).
- Incorporate field-based research and data collection.
- Have data gathered primarily by citizen-scientist participants recruited by Earthwatch.

Field approx. 4 to 10 teams per year; with 4 to 15 participants per team as needed for data collection; have short (1-3 day) and/or long (7-14 day) duration teams (projects that enable both short and long duration teams will receive priority support).

For teams > 1 day, provide adequate housing for volunteers within a 45-minute drive from site; field adult, high school and college student, teacher, and corporate partner groups; be run in English, with all communications by field staff and supporting documents in English.

Successful pre-proposals will be invited to submit a full proposal.

Applications for the 2021 Earthwatch Small Grants Program will be accepted starting February 1, 2021 and due by March 1st, 2021.

The Fiscal Year (FY) 2021 EJ Small Grants Program has now closed. Currently closed for 2022 but will open back up in May 2022 for 2023.

For students from Kaua‘i to reach their education goals

Demonstrate financial need and attend an accredited two or four-year, not-for-profit institution in the US as a full time student. Be a resident of specific areas on Kaua‘i. Minimum 2.5 GPA and a letter of recommendation.

Currently closed for 2022 but will open back up in May 2022 for 2023.

A United States citizen or permanent resident. A full-time student enrolled in his/her junior, senior year or graduate program at an accredited college/university.

Must be a member of ASIH and be enrolled for an advanced degree (graduate students).

The Environmental Research & Education Foundation (EREF) accepts proposals for research projects and educational initiatives for developing tools that promote awareness or increase knowledge of the solid waste industry. Awards are generally up to $50,000.

The US Citizen degree: Bachelor's Degree, Master's Degree, or Doctoral Degree received within the last 60 months or currently pursuing.

Environmental Justice Small Grants Fund

We support research projects that produce rigorous, relevant, and impactful science, address global change, and actively involve citizen-scientist participants.

We support research projects that produce rigorous, relevant, and impactful science, address global change, and actively involve citizen-scientist participants.

The annual budget for projects with long-duration teams range between US $20,000–$50,000, with most of that covering volunteer and staff expenses while in the field.

The Environmental Justice Small Grants Program supports

Grant | Environmental Research & Education Foundation Grants | [https://www.environmentalresearchfoundation.com](https://www.environmentalresearchfoundation.com)
---|---|---
Grant | Earthwatch | [https://earthwatch.org/research/app/for-research-funding](https://earthwatch.org/research/app/for-research-funding)
Grant | Environmental Justice Small Grants Fund | [https://asih.org/student-awards/raney-fund-award](https://asih.org/student-awards/raney-fund-award)
Grant | Eckenfelder Scholarship | [https://asih.org/student-awards/eckenfelder-fund](https://asih.org/student-awards/eckenfelder-fund)
Grant | Environmental Justice Small Grants Program | [https://asih.org/student-awards/raney-fund-award](https://asih.org/student-awards/raney-fund-award)
Grant | Environmental Research & Education Foundation Grants | [https://asih.org/student-awards/raney-fund-award](https://asih.org/student-awards/raney-fund-award)
Grant | ESA Aquatic Resources Integrity Program | [https://asih.org/student-awards/raney-fund-award](https://asih.org/student-awards/raney-fund-award)
Public and private nonprofit institutions, organizations, public and private universities and colleges located in the United States and its territories or possessions; state and local governments; and Federally Recognized Indian Tribal Governments; and U.S. territories or possessions eligible to apply

November 10, 2021, 11:59:59 pm Eastern Time

Proposals for less than $1,350,000.00 will be considered


55 EPA Environmental Hazards and Public Health Fellowship Research opportunity for independent and self-motivated researcher to participate in innovative and interdisciplinary projects focused on various aspects of environmental health, vulnerability, and social justice. The fellowship is designed to provide a unique opportunity to develop new and innovative ways of addressing environmental health concerns.

U.S. Citizen Only

Degree: Master's Degree or Doctoral Degree received within the last 62 months or anticipated to be received by 12/31/2021 11:59:59 pm Eastern Time

12/10/2021 3:00:00 PM Eastern Time Zone

The participant will receive a monthly stipend commensurate with educational level and experience.

Fellowship Cost: $1,000

56 EPA National Priorities Water Grant NATIONAL PRIORITIES: WATER INNOVATION, SCIENCE, AND ENGAGEMENT TO ADVANCE WATER REUSE

This solicitation is available to public and private nonprofit institutions and public and private universities and colleges located in the United States and its territories or possessions.

September 20, 2021, 17:59:59 pm Eastern Time

$5,246,000 or less


57 Fish and Wildlife Service: Neotropical Migratory Bird Conservation Act Grants

General research funds for projects related to the conservation of neotropical migratory birds and their habitats in North America and Latin America

Unrestricted November 4, 2021

$11,000-$30,000

Grant https://www.grants.gov/webgrants/new-opportunity/34752

58 Francis M. Peacock Scholarship for Native Bird Habitat

The Francis M. Peacock Scholarship for Native Bird Habitat provides financial aid to study in the United States that provide seasonal habitat for threatened or endangered native birds and to land useful information for land-management decisions.

January 15th

Provides financial aid to at least one scholar for $4500 annually. In special circumstances of two unusually favorable candidates or two candidates working on a project, the award may be divided between two candidates.

Scholarship https://www.guanacaste.org/scholarship/peacock-fund.html

59 Frank M. Chapman Memorial Fund: American Museum of Natural History

The aim of the Frank M. Chapman Fund for ornithological research is to support research that advances our understanding of bird diversity, ecology, behavior, evolution, and conservation.

September 30, 2021

$1,000

Grant https://www.amnh.org/grants/international-research-grants/frank-m-chapman-memorial-fund

60 Fulbright-National Geographic Storytelling Fellowship

The Fulbright-National Geographic Storytelling Fellowship is an annual award to support stories for other National Geographic Field Notes Blog throughout their grant term.

October 12th of each year (repeats yearly)

$6,000 (with a $1,000 matching challenge)

Grant https://us.fulbrightonline.org/fulbright-national-geographic-storytelling-fellowship-2021

61 Fulbright Scholarship

Provides travel and subsistence funds for U.S. citizens to conduct research abroad in the host country that they specify for their project.

February 15th

Covers tuition, student fees and eligible student expenses. Distributed by the U.S. Mission to the host university.

Fellowship https://fulbrightonline.org/fulbright-scholarship

62 Fulbright-National Geographic Storytelling Fellowship

The Fulbright-National Geographic Storytelling Fellowship is a component of the Fulbright U.S. Student Program, provides opportunities for selected Fulbright U.S. Student grantees to participate in an academic year of storytelling on a globally significant theme. This Fellowship is made possible through a partnership between the U.S. Department of State and the National Geographic Society.

October 15th

In addition to receiving standard Fulbright benefits (travel, stipend, health, etc.) and a materials and research reporting stipend. Storytellers receive instruction in storytelling techniques, including effective blog writing, video production, photography, public speaking, and other relevant training by National Geographic experts. Fulbright-National Geographic Storytelling Fellowships also promote educational opportunities for Fellows during their grant period. Storytellers are provided travel and accommodation for a Fulbright field notes blog throughout their grant term.

Fellowship https://fulbrightonline.org/fulbright-national-geographic-storytelling-fellowship

63 Fulbright Fellowship

Application for research awards is designed to design their own proposal and will typically work with advisors at foreign universities or other institutions of higher education. The Fulbright Fellowships are in science, social science, and other areas of study.

October 15th

Covered fellowship stipend, dependent upon the host country

Fellowship https://fulbrightonline.org/about-fulbright-fulbright-fellowship

64 Fund for Wild Nature Small Grants

The fund supports development of citizen science endeavors. The fund does not support scientific research, private land acquisition, individual action or study, or conferences. The fund will only support media projects that have a clear strategic value and a concrete plan for dissemination of the final product.

May 1st & October 1st

$1,000 to $3,000

Grant https://www.fundforwildnature.org/grants
Future Conservationists Awards
Each worth $15,000. Future Conservationists Awards are granted to teams of early-career conservationists who are conducting high-priority projects focused on protecting species listed as Data Deficient, Vulnerable, Endangered or Extinct in the wild. Applicants must demonstrate leadership skills and the ability to make a significant contribution to conservation efforts on national and international levels. Each team will consist of at least three people and all team members must be under 35 years of age. Applications must be submitted by the deadline of February 15th, 2022. The deadline for project completion is September 15th, 2022.

Future For Nature Foundation
We are searching for natural leaders, between 18 and 35 years old, who have proven that they can make a difference for the survival of wild species and the future of nature. The winners of our awards will be announced on the Future For Nature Foundation website on March 31st, 2022.

GEM MS Engineering and Science Fellowship Program
The Georgia Sea Grant State Fellowship Program provides a unique educational and professional opportunity to graduate students who are interested in coastal and marine resources in Georgia, and the policy and management decisions affecting these resources. GEM MS Engineering Fellows receive a stipend of $12,000 per academic year – 3 quarters), up to two paid summer internships with a GEM Industry Mentor, and full tuition and fees (up to $12,000) paid by a GEM University Mentor. Applications must be submitted by the deadline of March 15th, 2022.

Gloria Barron Wilderness Society Scholarship
The Gloria Barron Wilderness Society Scholarship seeks to encourage individuals who have the potential to make a significant positive difference in understanding wilderness and how to protect it. The scholarship is available to current qualified graduate students. It was created in honor of Gloria Barron, a dedicated educator and tireless advocate for wilderness protection. Be currently enrolled in an accredited graduate institution in North America at the time of application. Have academic and/or work experience focused on making a significant positive difference in the long-term protection of wilderness in the United States. Applications must be submitted by the deadline of May 1st, 2022. The recipient may be liable for income tax on the scholarship. Please consult with your tax advisor on the proper treatment of the award. The amount of the scholarship, paid in two installments, is $75,000. The first installment is paid after the winner is notified in mid-February, and the second is paid the following February. The recipient may be liable for income tax on the scholarship. Please consult with your tax advisor on the proper treatment of the award. Additional funding may be available to pay travel expenses for the recipient to work with staff members of The Wilderness Society on this project. TWS wishes to encourage the publication of this work in an academic journal or other appropriate medium and has additional funds to help with publication of the final paper.

Graduate Student Conservation Research Award
SCB allocates awards funding to support ten graduate student members whose research advances the science and practice of conserving biological diversity. This fellowship is designed to support graduate students who need assistance with costs involved in field expenses in order to complete their degree. The SCB Global Awards Committee administers the Graduate Student Research Fellowship Awards and evaluates applicants on merit with respect to geographic, topical, gender and other aspects of conservation diversity. Students must demonstrate financial need toward completion of graduate degree and graduate research must contribute to SCB’s mission to advance the science and practice of conserving Earth’s biodiversity. Graduate students enrolled in an accredited University in the United States. Currently closed. Open: Feb. 1, 2022 $1,000. Distributed by the UH Hilo financial Aid Office.

Graduate Student Research Grant
The Geological Society of America seeks to provide funding to an individual in the field of geologic sciences. Graduate students enrolling in an accredited University in the United States. Currently closed. Open: Feb. 1, 2022 $2,000. Award. Please see the websites listed below for additional information.

Hawai‘i Audubon Society
Student grant for research in Hawaiian or Pacific natural history, with priority given to dried forests or avian system in Hawai‘i. Open to graduate and doctoral candidates. Submit application (shorter than 10 pages, outline, project, methods, budget, CV, letters of recommendation, etc. Research must be in Hawai‘i (see Description). Priority: Dec. 1st, Final: Jan 6th $1,000. Grant. Please see the websites listed below for additional information.
Applicants must be members of the Hispanic Scholarship Fund. The $2,000 award is based on merit; amounts may vary, depending on opportunities that you match with based on your responses. Each scholarship has specific eligibility criteria defined by the donor when the fund is established. General criteria that apply to most scholarships include: Be a resident of the State of Hawaii. Demonstrate financial need. Be an accredited two or four-year college or vocational/technical institution within the United States as either an undergraduate or graduate student. Be a full-time student as determined by your institution. Maintain a minimum 2.7 GPA (unless otherwise stated).

Seed Savers Exchange donates seeds to non-profits, schools, community gardens, and educational decision-makers. The goal of this program is to develop well-rounded scientists viewed not only in research but also outreach and science communication. Full-time graduate students working toward advanced degrees related to the marine or coastal sciences receive a paid graduate research assistantship position. Graduate fellows are expected to make good progress toward their degrees, remain in good academic standing, and participate in research that provides them with thesis and dissertation materials. Additionally, graduate fellows induct education and outreach activities to disseminate research findings to a variety of stakeholders, including the general public, scientists, resource agencies, and other local decision-makers.

Community and educational groups, non-profits, schools, community gardens, and educational programs. Fellows must have completed all degree requirements at the time of application. The HSF Scholarship is designed to assist students of Hispanic heritage obtain a college undergraduate or graduate degree.

Eligible candidates: Graduating high school seniors, undergraduate students (4 years), community college students, and two-year college students. Must be Native Hawaiian and enrolled at any UH campus. Must be willing to promote the Hoʻomau Foundation’s mission and goals. Must be of Pacific Islander decent. Must be actively engaged in the community or on campus. Must be in good standing in their academic program. Must be enrolled full-time in either a 2-year or 4-year university in the United States. Must be a U.S. citizen and deeply rooted in the U.S. — a minimum GPA of 2.5. Must submit an 800 word essay: Reflect on an experience that shaped or influenced you and discuss how it impacted your life. Must submit 2 letters of recommendation: Must be written by faculty members, community leaders, or employers. Must give examples of cultural engagement within your work or extracurricular activities. Must be of Pacific Islander decent. Must be active in their community. Must be a student or postgraduate who will have graduated in the past five years and have a degree in an applicable field (see above) to be eligible to apply. Fellows must have completed all degree requirements before starting the fellowship.

Graduate students enrolled in an accredited University in the United States. Focusing on marine and coastal research. The Hawai’i Sea Grant Graduate Fellowship Program provides skills training to graduate students preparing to become coastal and ocean resource managers through opportunities to engage in outreach, science communication, and informal education. The goal of this program is to develop well-rounded scientists viewed not only in research but also outreach and science communication. Full-time graduate students working toward advanced degrees related to the marine or coastal sciences receive a paid graduate research assistantship position. Graduate fellows are expected to make good progress toward their degrees, remain in good academic standing, and participate in research that provides them with thesis and dissertation materials. Additionally, graduate fellows induct education and outreach activities to disseminate research findings to a variety of stakeholders, including the general public, scientists, resource agencies, and other local decision-makers.

Applicants must be members of the Hispanic Scholarship Fund. The $2,000 award is based on merit; amounts may vary, depending on opportunities that you match with based on your responses. Each scholarship has specific eligibility criteria defined by the donor when the fund is established. General criteria that apply to most scholarships include: Be a resident of the State of Hawaii. Demonstrate financial need. Be an accredited two or four-year college or vocational/technical institution within the United States as either an undergraduate or graduate student. Be a full-time student as determined by your institution. Maintain a minimum 2.7 GPA (unless otherwise stated).
<table>
<thead>
<tr>
<th>Fellowship</th>
<th>Scholarship</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>John A. Knauss Marine Policy Fellowship Program</strong></td>
<td>This fellowship provides a unique educational and professional experience to graduate students who have an interest in ocean, coastal, and Great Lakes issues and in the national policy decisions that impact those resources. Students must be enrolled for full-time study at an accredited graduate academic or research program in the field of marine science. Applicants must have an academic support and access to various school supplies, travel, and tuition. Be enrolled towards a degree in a graduate program at any point between the onset of the 2022 Fall Term (quarter; trimester, etc.) and February 16, 2023. The application period for 2023 fellowships is now closed. Check back for information on 2024 fellowships. Deadline due each February. $1,000.00 Fellowship</td>
</tr>
<tr>
<td><strong>Joseph &amp; Alice Duarte Memorial Fund</strong></td>
<td>This fund was started in 2002 by Patrick Duarte to honor his parents Joseph &amp; Alice Duarte. This Joseph &amp; Alice Duarte Memorial Fund benefits applicants of Hawaii Island, especially those that are graduates of Hilo State College. Must be a student enrolled in the first year of a full-time graduate or professional degree program in marine resource economics; social sciences; engineering; biology; geological, physical and chemical sciences; education or public engagement. There are no restrictions on disciplines at any college or university physically located in any state or territory admitted to or enrolled in a full-time graduate or professional degree program in any discipline at any college or university physically located in Oregon. Master’s/professional or PhD students in any discipline at any college or university physically located in Oregon. Master’s/professional degree students must be in the first year, or just beginning the second year, of their degree program at the time of award. PhD students can be in the first, second, or just beginning the third year of their degree program at the time of award. Application is now closed. Application due every July. The award amount is not to exceed $10,000, and is obligated in 12 monthly payments of $833. The scholarship is for one year and is not renewable. The scholarship may be used for tuition, supplies, research, travel for field work, and community engagement projects in conjunction with scientists, community leaders, and other organizations. Students are eligible regardless of nationality; domestic and international students of accredited U.S. institutions may apply. <a href="https://www.noaa.gov/poetry-award">https://www.noaa.gov/poetry-award</a></td>
</tr>
<tr>
<td><strong>Kahului STEM Scholars Program</strong></td>
<td>Provides funded research and mentorship as well as academic support and access to various school supplies. Be enrolled towards a degree in a graduate program at any point between the onset of the 2022 Fall Term (quarter; trimester, etc.) and February 16, 2023. The application period for 2023 fellowships is now closed. Check back for information on 2024 fellowships. Deadline due each February. $1,000.00 Fellowship</td>
</tr>
<tr>
<td><strong>Kūlana Noiʻi Community Engagement Student Research Fund</strong></td>
<td>Open to all individuals for research or public education projects. Must have a thesis/project underway, and be able to tutor English, Math, and STEM fields. Must maintain a 2.5 GPA. Funding for any kind of ornithological research costs happening anywhere in the world; cannot be used for salary, or a living stipend to stay. Annual $1,000.00 Grant</td>
</tr>
<tr>
<td><strong>Lindbergh Grants</strong></td>
<td>Open to individuals for research or public education projects. Must be a student enrolled in a master’s/professional or PhD program in any discipline at any college or university physically located in Oregon. Master’s/professional degree students must be in the first year, or just beginning the second year, of their degree program at the time of award. PhD students can be in the first, second, or just beginning the third year of their degree program at the time of award. Application is now closed. Application due every July. The award amount is not to exceed $10,000, and is obligated in 12 monthly payments of $833. The scholarship is for one year and is not renewable. The scholarship may be used for tuition, supplies, research, travel for field work, and community engagement projects in conjunction with scientists, community leaders, and other organizations. Students are eligible regardless of nationality; domestic and international students of accredited U.S. institutions may apply. <a href="https://www.noaa.gov/poetry-award">https://www.noaa.gov/poetry-award</a></td>
</tr>
<tr>
<td><strong>Linda A. Agassiz Fuertes Award</strong></td>
<td>Funding for any kind of ornithological research costs happening anywhere in the world; cannot be used for salary, or a living stipend to stay. Master’s &amp; PhD students. First-Docs, young professionals doing any kind of avian research. February 2022 Annual $2,500 Grant</td>
</tr>
<tr>
<td><strong>Malouf Marine Studies Scholarship</strong></td>
<td>Through a research project, fellows address a key reserve management need to help scientists and communities understand coastal challenges that may influence future policy and management strategies. Specific fellowship benefits include the following: The ability to develop meaningful cross-discipline research projects in conjunction with scientists, community leaders, and other organizations. Networking opportunities with the annual fellowship class of 25 plus the other professionals across the reserve system, NOAA, and community partners. Professional development and mentoring in a variety of disciplines, including facilitation and communication. Fellows will have also quarterly career-readiness training. The research represents the apex of esoteric science. At these coastal sites, fieldwork, research, and community engagement come together to create the scientific advances that change our communities and our world. Eligible applicants must be citizens or permanent residents of U.S. states or territories admitted to or enrolled in a full-time graduate program at a U.S. accredited college or university, working to obtain a master’s or doctoral degree. Students must have an interest in marine conservation. The application process is open to all graduate students with ‘hosts’ in the legislative and executive branch of government located in the Washington, D.C. area, for a one year paid fellowship. The recipient.</td>
</tr>
<tr>
<td><strong>Marine Conservation Graduate Scholarship</strong></td>
<td>These scholarships are intended to support independent research and/or fieldwork at an accredited university; they will not support tuition, living expenses or student loan payments. The applicant should clearly state how the intended use of the scholarship will advance marine conservation. A research proposal detailing the conservation objectives, methods, and anticipated results is required.</td>
</tr>
<tr>
<td><strong>Malouf Marine Studies Scholarship</strong></td>
<td>The Malouf Scholarship is awarded to support graduate students who combine academically relevant research with education or public engagement. There are no restrictions on disciplines at any college or university physically located in Oregon. Must be a student enrolled in a master’s/professional or PhD program in any discipline at any college or university physically located in Oregon. Master’s/professional degree students must be in the first year, or just beginning the second year, of their degree program at the time of award. PhD students can be in the first, second, or just beginning the third year of their degree program at the time of award. Application is now closed. Application due every July. The award amount is not to exceed $10,000, and is obligated in 12 monthly payments of $833. The scholarship is for one year and is not renewable. The scholarship may be used for tuition, supplies, research, travel for field work, and community engagement projects in conjunction with scientists, community leaders, and other organizations. Students are eligible regardless of nationality; domestic and international students of accredited U.S. institutions may apply. <a href="https://seagrant.noaa.gov/Knauss-Fellowship-Program">https://seagrant.noaa.gov/Knauss-Fellowship-Program</a></td>
</tr>
<tr>
<td><strong>Margaret A. Davidson Graduate Scholarship</strong></td>
<td>Through a research project, fellows address a key reserve management need to help scientists and communities understand coastal challenges that may influence future policy and management strategies. Specific fellowship benefits include the following: The ability to develop meaningful cross-discipline research projects in conjunction with scientists, community leaders, and other organizations. Networking opportunities with the annual fellowship class of 25 plus the other professionals across the reserve system, NOAA, and community partners. Professional development and mentoring in a variety of disciplines, including facilitation and communication. Fellows will have also quarterly career-readiness training. The research represents the apex of esoteric science. At these coastal sites, fieldwork, research, and community engagement come together to create the scientific advances that change our communities and our world. Eligible applicants must be citizens or permanent residents of U.S. states or territories admitted to or enrolled in a full-time graduate program at a U.S. accredited college or university, working to obtain a master’s or doctoral degree. Students must have an interest in marine conservation. The application process is open to all graduate students with ‘hosts’ in the legislative and executive branch of government located in the Washington, D.C. area, for a one year paid fellowship. The recipient.</td>
</tr>
<tr>
<td><strong>Marine Conservation Graduate Scholarship</strong></td>
<td>These scholarships are intended to support independent research and/or fieldwork at an accredited university; they will not support tuition, living expenses or student loan payments. The applicant should clearly state how the intended use of the scholarship will advance marine conservation. A research proposal detailing the conservation objectives, methods, and anticipated results is required. Qualified graduate students of any age who are enrolled in an accredited graduate academy on an academic program in the field of marine conservation. Four scholarships specifically for women and two for either men or women.</td>
</tr>
<tr>
<td><strong>Marine Conservation Graduate Scholarship</strong></td>
<td>These scholarships are intended to support independent research and/or fieldwork at an accredited university; they will not support tuition, living expenses or student loan payments. The applicant should clearly state how the intended use of the scholarship will advance marine conservation. A research proposal detailing the conservation objectives, methods, and anticipated results is required. Qualified graduate students of any age who are enrolled in an accredited graduate academy on an academic program in the field of marine conservation. Four scholarships specifically for women and two for either men or women.</td>
</tr>
</tbody>
</table>
Approximately $6,492,000 total in federal awards for any openly gay, lesbian, bisexual or transgender student who are U.S. citizens or permanent residents. Application requirements for the Mark J. Glancy and John G. Gray LGBT Scholarship are: Essay: Be a citizen of the United States of America (at the time they apply for a scholarship); Application form: September 28th. The total value of a Marshall Scholarship varies according to the circumstances (place of residence, selected university, etc.) of each Scholar but the figure tends to range between $32,000 -$68,000 a year. The Fund will provide grants up to a maximum of $25,000 per project. The scholarship is available to undergraduate or graduate students. Must be a full-time student. The National Fish & Wildlife Foundation: Na Hookama a Pauahi Scholarship is a scholarship to nurture the dreams of Native Hawaiian learners to grow as ‘ōiwi leaders. Must be a student who will complete a master’s or other advanced degree in natural resource management or environmental-related studies at an accredited U.S. university in the year prior to applying. Must be a Hawaii island resident. The scholarship is available to undergraduate and graduate students. The scholarship is available to students enrolled in a two or four year accredited university or community college. This is a scholarship. The scholarship is available to students enrolled in a two or four year accredited university or community college. Must be a full time student. The FGDC offers a National Geographic Early Career Scholarship toDesign an occupational activity working to reduce native forest fire extinction risk and cultivate healthy coral reefs. Students must be enrolled for a minimum of 9 graded hours of study. The Coastal Management and Digital Coast Fellowship provides training in geospatial and standard applications to support national efforts to support national efforts to conduct research directly meeting program goals. A graduate student studying outside of the state. The scholarship is available to undergraduate and graduate students. Must be a student who will complete a master’s or other advanced degree in natural resource management or environmental-related studies at an accredited U.S. university in the year prior to applying. Must be a student who will complete a master’s or other advanced degree in natural resource management or environmental-related studies at an accredited U.S. university in the year prior to applying. This two-year opportunity offers a competitive salary, medical benefits, and travel and relocation expense reimbursement. If you are a student who will complete a master’s or other advanced degree in natural resource management or environmental-related studies at an accredited U.S. university in the year prior to applying, you are eligible. Students from a broad range of environmental programs are encouraged to apply; however, students from non-U.S. institutions are not eligible. The Coastal Management and Digital Coast Fellowship provides training in geospatial and standard applications to support national efforts to support national efforts to conduct research directly meeting program goals. A graduate student studying outside of the state. The scholarship is available to undergraduate and graduate students. Must be a student who will complete a master’s or other advanced degree in natural resource management or environmental-related studies at an accredited U.S. university in the year prior to applying. Must be a student who will complete a master’s or other advanced degree in natural resource management or environmental-related studies at an accredited U.S. university in the year prior to applying. This two-year opportunity offers a competitive salary, medical benefits, and travel and relocation expense reimbursement. If you are a student who will complete a master’s or other advanced degree in natural resource management or environmental-related studies at an accredited U.S. university in the year prior to applying, you are eligible. Students from a broad range of environmental programs are encouraged to apply; however, students from non-U.S. institutions are not eligible.
The NSF Graduate Research Fellowship (GRFP) is a graduate student competition administered by the National Science Foundation (NSF). The program is a national scholarship designed to recognize and support outstanding graduate students in NSF-supported STEM disciplines who are pursuing research-based master’s and doctoral degrees at accredited US institutions. The program’s goal is to develop a thriving (STEM) workforce and NSF seeks to continue to invest in the best chance.

Graduate student you can only apply once. Its advisibale to in the GRFP-supported fields. This fellowship is through the at accredited US institutions.

Applicants typically have a master’s degree and two years of work experience OR a bachelor’s degree and four years of experience. Applicants must have a U.S. citizen or permanent resident. Applicants must be a U.S. citizen, national, or permanent resident. Intent to enroll or be enrolled in a research-based master’s or doctoral degree program in an eligible Field of Study in STEM or STS. Fellows must be U.S. citizens and must be U.S. citizens. Applicants must be certified by the GRFP and NSF to be U.S. citizens.

Previous experience in participating jurisdictions is desired, but not required. Fellows receive a benefit package that includes a non-negotiable annual stipend of $34,000 and a cost of living allowance. Fellows receive a non-negotiable annual stipend of $34,000 and a cost of living allowance. Fellows receive a benefit package that includes paid local and non-local travel, and comprehensive health benefits. Fellows receive a benefit package that includes paid local and non-local travel, and comprehensive health benefits.

Teaching the growth of a globally competitive and diverse research workforce and advancing the scientific and innovation skills of the nation is a strategic objective of the National Science Foundation (NSF). The program’s goal is to develop a thriving (STEM) workforce and NSF seeks to continue to invest in the best chance.

Graduate student you can only apply once. Its advisibale to in the GRFP-supported fields. This fellowship is through the at accredited US institutions.

Applicants typically have a master’s degree and two years of work experience OR a bachelor’s degree and four years of experience. Applicants must have a U.S. citizen or permanent resident. Applicants must be a U.S. citizen, national, or permanent resident. Intent to enroll or be enrolled in a research-based master’s or doctoral degree program in an eligible Field of Study in STEM or STS. Fellows must be U.S. citizens and must be U.S. citizens. Applicants must be certified by the GRFP and NSF to be U.S. citizens.

Previous experience in participating jurisdictions is desired, but not required. Fellows receive a benefit package that includes paid local and non-local travel, and comprehensive health benefits. Fellows receive a benefit package that includes paid local and non-local travel, and comprehensive health benefits.

Teaching the growth of a globally competitive and diverse research workforce and advancing the scientific and innovation skills of the nation is a strategic objective of the National Science Foundation (NSF). The program’s goal is to develop a thriving (STEM) workforce and NSF seeks to continue to invest in the best chance.

Graduate student you can only apply once. Its advisibale to in the GRFP-supported fields. This fellowship is through the at accredited US institutions.

Applicants typically have a master’s degree and two years of work experience OR a bachelor’s degree and four years of experience. Applicants must have a U.S. citizen or permanent resident. Applicants must be a U.S. citizen, national, or permanent resident. Intent to enroll or be enrolled in a research-based master’s or doctoral degree program in an eligible Field of Study in STEM or STS. Fellows must be U.S. citizens and must be U.S. citizens. Applicants must be certified by the GRFP and NSF to be U.S. citizens.

Previous experience in participating jurisdictions is desired, but not required. Fellows receive a benefit package that includes paid local and non-local travel, and comprehensive health benefits. Fellows receive a benefit package that includes paid local and non-local travel, and comprehensive health benefits.

Teaching the growth of a globally competitive and diverse research workforce and advancing the scientific and innovation skills of the nation is a strategic objective of the National Science Foundation (NSF). The program’s goal is to develop a thriving (STEM) workforce and NSF seeks to continue to invest in the best chance.

Graduate student you can only apply once. Its advisibale to in the GRFP-supported fields. This fellowship is through the at accredited US institutions.

Applicants typically have a master’s degree and two years of work experience OR a bachelor’s degree and four years of experience. Applicants must have a U.S. citizen or permanent resident. Applicants must be a U.S. citizen, national, or permanent resident. Intent to enroll or be enrolled in a research-based master’s or doctoral degree program in an eligible Field of Study in STEM or STS. Fellows must be U.S. citizens and must be U.S. citizens. Applicants must be certified by the GRFP and NSF to be U.S. citizens.

Previous experience in participating jurisdictions is desired, but not required. Fellows receive a benefit package that includes paid local and non-local travel, and comprehensive health benefits. Fellows receive a benefit package that includes paid local and non-local travel, and comprehensive health benefits.

Teaching the growth of a globally competitive and diverse research workforce and advancing the scientific and innovation skills of the nation is a strategic objective of the National Science Foundation (NSF). The program’s goal is to develop a thriving (STEM) workforce and NSF seeks to continue to invest in the best chance.

Graduate student you can only apply once. Its advisibale to in the GRFP-supported fields. This fellowship is through the at accredited US institutions.

Applicants typically have a master’s degree and two years of work experience OR a bachelor’s degree and four years of experience. Applicants must have a U.S. citizen or permanent resident. Applicants must be a U.S. citizen, national, or permanent resident. Intent to enroll or be enrolled in a research-based master’s or doctoral degree program in an eligible Field of Study in STEM or STS. Fellows must be U.S. citizens and must be U.S. citizens. Applicants must be certified by the GRFP and NSF to be U.S. citizens.

Previous experience in participating jurisdictions is desired, but not required. Fellows receive a benefit package that includes paid local and non-local travel, and comprehensive health benefits. Fellows receive a benefit package that includes paid local and non-local travel, and comprehensive health benefits.

Teaching the growth of a globally competitive and diverse research workforce and advancing the scientific and innovation skills of the nation is a strategic objective of the National Science Foundation (NSF). The program’s goal is to develop a thriving (STEM) workforce and NSF seeks to continue to invest in the best chance.

Graduate student you can only apply once. Its advisibale to in the GRFP-supported fields. This fellowship is through the at accredited US institutions.

Applicants typically have a master’s degree and two years of work experience OR a bachelor’s degree and four years of experience. Applicants must have a U.S. citizen or permanent resident. Applicants must be a U.S. citizen, national, or permanent resident. Intent to enroll or be enrolled in a research-based master’s or doctoral degree program in an eligible Field of Study in STEM or STS. Fellows must be U.S. citizens and must be U.S. citizens. Applicants must be certified by the GRFP and NSF to be U.S. citizens.

Previous experience in participating jurisdictions is desired, but not required. Fellows receive a benefit package that includes paid local and non-local travel, and comprehensive health benefits. Fellows receive a benefit package that includes paid local and non-local travel, and comprehensive health benefits.
Out to Innovate Scholarship
Award scholarships from Out to Innovate for LGBTQ+ students currently enrolled in STEM and is meant to encourage students to be out in their careers and support Tromso in the STEM workforce.

Applicant must have 2 years at a University, be studying STEM, identify as LGBTQ+, and actively participate in LGBTQ+ organizations.

April 1 – June 4 2021

$5,000 Scholarship
https://www.noglstp.org/programsprojects/scholarships/

Out To Innovate Scholarships for LGBTQ+ STEM Students
NOGLSTP established the Out To Innovate Scholarships for LGBTQ STEM students which are intended for undergraduate and graduate students pursuing degrees in science, technology, engineering, or mathematics (STEM) programs

One scholarship will go to an undergraduate student, and one will go to a graduate/professional level student. Applicants must have successfully completed a minimum of two years of post-high school education at an accredited college or university; have a minimum 3.0 GPA, a declared major in an accredited STEM or STEM-related teaching field and be an active supporter of and/or infrastructures organizations that promote LGBTQ+ inclusivity and visibility.

July 06, 2022

$5,000 Scholarship

Partners for Fish and Wildlife
Voluntary, incentive-based program that provides direct technical assistance and financial assistance in the form of cooperative and grant agreements to promote the establishment, restoration, and conserve fish and wildlife habitat for the benefit of federal trust resources.

Independent school districts
University
Nonprofits that do not have a 501(c)(3) status with the IRS, other State installations of higher education (State governments)
Individuals
Public and State controlled institutions of higher education (Public and State controlled institutions of higher education)
Native American tribal governments (Federally recognized Special district governments)
Native American tribal organizations (other than Federally recognized tribal governments)
Private institutions of higher education (Nonprofits having a 501(c)(3) status with the IRS, other than institutions of higher education)
Others (Use text field entitled "Additional information on Eligibility" for further clarification)

Sep 30, 2021 Applications are accepted on a rolling basis between October 1, 2020 and September 30, 2021. Estimated Total Program Funding: $57,000,000 Award Ceiling: $75,000 Award Floor: $1 Cooperative Agreement Grant
https://www.grants.gov/web/grants/search-grants.html

Puahi Foundation Scholarships
This is a scholarship program for classified, degree-seeking students attending a two- or four-year accredited institution in the state of Hawai'i or the mainland United States that is recognized by KS. Attending a two- or four-year accredited institution in the state of Hawai'i or the mainland United States that is recognized by KS. A full-time undergraduate or graduate student, as defined by their degree program: Full-time undergraduate or graduate students may be considered per individual scholarship requirements. Applicants are accepted for all subject areas and Kamehameha Schools admissions policy is to give preference to applicants of Hawaiian ancestry to the extent permitted by law.

Students currently enrolled in an accredited University or College with a declared major in an accredited STEM or math (STEM), as well as economics and business.

Open: Nov. 8, 2021 Closes: Dec. 23, 2021
Dependent upon scholarships available and eligible for. Distributed by the UH Mānoa Financial Aid Office

This is a scholarship program.
https://www.puahifoundation.com/applications/scholarships/

PixelPlex Bi-Annual STEM Scholarship
To help support and inspire students to pursue further education in the fields of science, technology, engineering, and math (STEM), as well as economics and business.

All full-time graduate students currently enrolled in an accredited university college are eligible to apply.

Friday, March 12

$2000 for education-related expenses
Scholarship
https://www.collegexpress.com/scholarships/rd-systems-award/18999

Quadratec: Energize the Environment Grant
Examples of Eligible Programs: Trail building or restoration projects
Urbanization initiatives
Earth science research
Sustainable land management activities
Community environmental educational projects
Youth educational engagement projects

Individually or groups currently pursuing a program or initiative designed to benefit the environment are invited to apply for a $3,500 grant from Quadratec.

June 30 and October 30

$3,500 Grant
https://www.conervation-careers.com/top-conservation-careers/5346

R&D Systems Scholarship Program
Applicants must be currently enrolled or plan to be enrolled in a science-related degree program. Scholarship is open to undergraduate and graduate level science-related programs and all science-related majors are eligible (biology, chemistry, social sciences, environmental sciences, engineering, etc.).

June 30, 2022

$5,000 Scholarship
https://www.raportswereforfoundation.org/grants-and-awards/program/53050266

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)
The Dean Ammon Grant is designed to assist persons working in the area of distribution and systematic taxonomy of raptors. Systematics covers a wide array of interests from molecular work to differential migration of populations from various geographic regions, for example. Distribution also covers a wide array of interests but should have something to do with where raptors live or why they are there.

March 1, January and June 30th (depends yearly)

Applications are accepted on a rolling basis between October 1, 2020 and September 30, 2021. Estimated Total Program Funding: $57,000,000 Award Ceiling: $75,000 Award Floor: $1 Cooperative Agreement Grant
https://www.grants.gov/web/grants/search-grants.html

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)

Rooster Research Foundation, The Dean Ammon Grant (0 total grants listed on website)
<table>
<thead>
<tr>
<th>Fellowship</th>
<th>Description</th>
<th>Eligibility</th>
<th>Application Deadline</th>
<th>Stipend</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>National Science Foundation Robert Noyce Teacher Scholarship Program</td>
<td>The National Science Foundation Robert Noyce Teacher Scholarship Program invites innovative proposals that address the critical need for recruiting, preparing, and retaining highly effective elementary and secondary school mathematics and science teachers in high-need school districts. To achieve this goal, Noyce supports talented science, technology, engineering, and mathematics (STEM) undergraduate majors and professionals to become effective K-12 STEM teachers. It also supports experienced, exemplary K-12 STEM teachers to become teacher leaders in high-need school districts.</td>
<td>US residents at least 18 years old; early-career scientists, entrepreneurs who are successful at linking conservation science and theory with policy and management are encouraged to apply.</td>
<td>August 30th</td>
<td>$32,000 over the 2-year fellowship period.</td>
<td><a href="https://terrawivagrants.org/conservation-biology-fund/">https://terrawivagrants.org/conservation-biology-fund/</a></td>
</tr>
<tr>
<td>Rosemary &amp; Nellie Elton Fund</td>
<td>The scholarship was established to provide financial assistance to students in Hawaii who are seeking a college education at an accredited, two or four-year, not-for-profit institution within the US. It was created to honor Rosemary and her mother Nellie Elton.</td>
<td>Must be an Undergraduate or Graduate student –Must have a GPA of 2.75 or higher –Must demonstrate financial need -Must be a full-time student –Must be a long-time resident born and currently living on the island of Hawaii –Must attend two or four-year institution within the US –Must be of Hawaiian ancestry</td>
<td>February 15th before midnight, Pacific Time</td>
<td>$500</td>
<td><a href="https://www.scsparkscience.org/request-for-proposals/">https://www.scsparkscience.org/request-for-proposals/</a></td>
</tr>
<tr>
<td>Solomon Barbauci-Garcia Award</td>
<td>This award is meant to honor Dr. Solomon Barbauci-Garcia for his contributions to fungal cell biology.</td>
<td>Graduate student who is a current member of the Mycological Society of America</td>
<td>April 15, 2021</td>
<td>$1,000</td>
<td><a href="https://www.scsparkscience.org/request-for-proposals/">https://www.scsparkscience.org/request-for-proposals/</a></td>
</tr>
<tr>
<td>America's National Parks 2022 Research Fellowship Awards</td>
<td>The fellowship is open to undergraduate and graduate students.</td>
<td>Open to undergraduate and graduate students</td>
<td>June 1st</td>
<td>Stipend: $400-$500 per week and free housing for the duration of the project.</td>
<td><a href="https://www.nps.gov/subjects/science/why-should-i-apply.htm">https://www.nps.gov/subjects/science/why-should-i-apply.htm</a></td>
</tr>
<tr>
<td>Second Century Stewardship: Science for America's National Parks 2022 Research Fellowship</td>
<td>The fellowship is open to students from all areas of the sciences and engineering. Membership in Sigma Xi is not a requirement, but approximately 75% of the funds are restricted for use of Sigma Xi students.</td>
<td>Open to graduate students from all areas of the sciences and engineering. Membership in Sigma Xi is not a requirement, but approximately 75% of the funds are restricted for use of Sigma Xi students. The National Academy of Sciences funds certain grants and fellowships to support the sciences and engineering.</td>
<td>October 28, 2021</td>
<td>$20,000</td>
<td><a href="https://www.sigmaxi.org/programs/grants-in-aid">https://www.sigmaxi.org/programs/grants-in-aid</a></td>
</tr>
<tr>
<td>Sigma Xi Grants in Aid of Research (GIAR)</td>
<td>The Sigma Xi Grants in Aid of Research (GIAR) program provides financial support to graduate and postdoctoral students to conduct research by graduate student members of Sigma Xi.</td>
<td>Open to graduate students from all areas of the sciences and engineering. Membership in Sigma Xi is not a requirement, but approximately 75% of the funds are restricted for use of Sigma Xi students. The National Academy of Sciences funds certain grants and fellowships to support the sciences and engineering.</td>
<td>Up to $1,000</td>
<td>Fellowship/Grant</td>
<td><a href="https://www.sigmaxi.org/programs/grants-in-aid">https://www.sigmaxi.org/programs/grants-in-aid</a></td>
</tr>
<tr>
<td>Smith-Fellow David R. Smith Conservation Research Fellowship</td>
<td>The Smith-Fellow David R. Smith Conservation Research Fellowship Program seeks to develop future world leaders and entrepreneurs who are successful at linking conservation science and policy with practice.</td>
<td>Open to postdoctoral students who are currently working in conservation science and policy.</td>
<td>Sept 24</td>
<td>Each Fellow will receive an annual salary of $60,000 plus benefits, with the post-doctoral position expected to run for two consecutive years. In addition to the stipend, each Fellow receives a travel budget of $5,000 and a research fund of $20,000 over the 2-year fellowship period.</td>
<td><a href="https://https://www.nps.gov/education/important-knowledge-should-i-know.htm">https://https://www.nps.gov/education/important-knowledge-should-i-know.htm</a></td>
</tr>
<tr>
<td>Smithsonian Institution Graduate Student Fellowship</td>
<td>The fellowship is open to students to conduct research for 10 weeks with the Smithsonian Environmental Research Center.</td>
<td>Open to graduate students from all areas of the sciences and engineering. Membership in Sigma Xi is not a requirement, but approximately 75% of the funds are restricted for use of Sigma Xi students. The National Academy of Sciences funds certain grants and fellowships to support the sciences and engineering.</td>
<td>June 1st</td>
<td>Stipend: $400-$500 per week and free housing for the duration of the project.</td>
<td><a href="https://www.scsparkscience.org/request-for-proposals/">https://www.scsparkscience.org/request-for-proposals/</a></td>
</tr>
</tbody>
</table>

**Additional Information:**
- [https://www.serf.org](https://www.serf.org)
- [https://www.science.org](https://www.science.org)
- [https://www.nps.gov](https://www.nps.gov)
- [https://www.sigmaxi.org](https://www.sigmaxi.org)
- [https://www.scsparkscience.org](https://www.scsparkscience.org)
- [https://www.nps.gov/education/important-knowledge-should-i-know.htm](https://www.nps.gov/education/important-knowledge-should-i-know.htm)
- [https://https://www.nps.gov/education/important-knowledge-should-i-know.htm](https://https://www.nps.gov/education/important-knowledge-should-i-know.htm)
The Cooperative Institute for Great Lakes Research (CIGLR) announces the 2021 Great Lakes Summer Fellows Program, open to colleagues with bachelor’s degrees and graduate students. The program aims to support marine educational efforts in developing countries.

Applicants must be members of the Society for Conservation Biology who are conducting conservation efforts in developing countries.

Applicants will be accepted in 2021, and the program will start in April. The winner will be announced in May. The fellowship will advance the conservation, protection, and restoration of marine organisms or habitats.

The Exploration Fund Grant

The application deadline is January 15, 2022, and the program will start in April. The winner will be announced in May. The fellowship will advance the conservation, protection, and restoration of marine organisms or habitats.

Tuition or course fees must be paid within 30 days of the fellowship.
<table>
<thead>
<tr>
<th><strong>Scholarship</strong></th>
<th><strong>Description</strong></th>
<th><strong>Eligibility</strong></th>
<th><strong>Deadline</strong></th>
<th><strong>Amount</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The Garden Club of America</td>
<td>Funding for sea turtle research and conservation projects</td>
<td>ist year graduate students who have completed a minimum of two years of post-high school education at an accredited U.S. college or university; Minimum cumulative grade point average (GPA) of 3.5 on a 4.0 scale; Able to produce a fall 2021 college transcript from a regionally accredited U.S. college or university; Must not be under 18 years of age or older as of August 1, 2022; Able to complete at least one summer internship (multi-year scholars only); Willing to accept post-graduation employment with the DoD; Be a science major or have a science-related minor; Be a U.S. citizen; Be a full-time student at an accredited U.S. college or university and must not be under 18 years of age or older as of August 1, 2022.</td>
<td>October 30</td>
<td>$1,000</td>
</tr>
<tr>
<td>The State of the World’s Sea Turtles Grants</td>
<td>Funding for sea turtle research and conservation projects</td>
<td>Open to students who have completed a minimum of two years of post-high school education at an accredited U.S. college or university; Minimum cumulative GPA of 3.5 on a 4.0 scale; Able to complete at least one summer internship (multi-year scholars only); Willing to accept post-graduation employment with the DoD; Be a science major or have a science-related minor; Be a U.S. citizen; Be a full-time student at an accredited U.S. college or university and must not be under 18 years of age or older as of August 1, 2022.</td>
<td>October 30</td>
<td>$1,000</td>
</tr>
<tr>
<td>The Steven Barkev Marine Conservation Fellowship</td>
<td>To honor the memory of Steven Barkev, a dedicated fisheries scientist with a passionate interest in integrating the fields of marine ecology, conservation biology, and fisheries management</td>
<td>Full-time student or recent graduate of an accredited university in the United States.</td>
<td>February 1 (annually)</td>
<td>$10,000</td>
</tr>
<tr>
<td>The Wildlife Society Western Section</td>
<td></td>
<td>Current graduate student actively engaged in thesis research relevant to marine conservation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Women (Swell) Hall of Fame</td>
<td></td>
<td>Women and/or men enrolled in graduate program at an accredited university.</td>
<td></td>
<td>$2,000</td>
</tr>
</tbody>
</table>

For more information on each scholarship, visit the respective websites linked below.
Thermo Fisher Scientific Antibody Scholarship Program
The Thermo Fisher Scientific Antibody Scholarship Program “(Program)” will award scholarships to eligible life science students.
Applicants must be individual persons who (a) will be a legal resident of the 50 U.S. states or District of Columbia as of August 3, 2021; enrolled as a Graduate Student, or Undergraduate Student at an accredited U.S. college or university (see U.S. Dept. of Education Database at https://ope.ed.gov/accreditation/) for Fall 2021; and (d) have a declared major of biology, chemistry, biochemistry or a related life science field. In addition
Yearly. Open: Dec 9th - Closes May 5th
This Program will award one (1) $10,000 Scholarship and five (5) $5,000 Scholarships.

Traub-Dicker Rainbow Scholarship
The Traub-Dicker Rainbow Scholarship was established by Peggy Traub and Phyllis Dicker to encourage and support lesbian women in their pursuit of higher education.

Open to any student seeking a degree at any of the ten UH campuses.
March 1 of each year (repeats annually).
Must identify as a lesbian woman and be currently enrolled in University (undergraduate or graduate level).

UH System Common Scholarship Application
The UH Common App contains a broad range of scholarships available to students who are enrolled at any of the University of Hawaii campuses. A number of these scholarships are specifically for graduate students, with several geared towards students going into the environmental sector.
The application itself consists of a series of questions about your personal interests, educational background, financial situation (including FAFSA information) and other details. Recommendation letters are required. Based on your answers, you may be matched with available scholarships.
Open to any student seeking a degree at any of the ten UH campuses.
March 1 of each year (repeats annually).
Variable, depending on opportunities that you match with based on your responses.

UH System Common Scholarship Application
The UH Common App contains a broad range of scholarships available to students who are enrolled at any of the University of Hawaii campuses. A number of these scholarships are specifically for graduate students, with several geared towards students going into the environmental sector.
The application itself consists of a series of questions about your personal interests, educational background, financial situation (including FAFSA information) and other details. Recommendation letters are required. Based on your answers, you may be matched with available scholarships.
Open to any student seeking a degree at any of the ten UH campuses.
March 1 of each year (repeats annually).
Variable, depending on opportunities that you match with based on your responses.

University of Hawaii Sea Grant College Program
General research funds for applied research, outreach, and education related to marine and coastal issues.
Individually in Hawaii; conducting marine and coastal research with a focus on climate change impacts and adaptation.
September 28 (annually)
Non-profit organizations, government agencies, Indian tribes, educational institutions, businesses, and individuals.
$55k-$250k

Vernon Bush Faculty Fellowship (VF3) Program
VF3 is oriented towards bold and ambitious "blue sky" research that may lead to extraordinary outcomes such as revolutionizing entire disciplines, creating entirely new fields, or disrupting accepted theories and perspectives.
Public and Private Institutions of Higher Education
February 4, 2022
$2,000,000.00
Fellowship
https://www.grants.gov/web/grants/view-opportunity.html?oppId=230620

Western SARE Competitive Grants - Graduate Student Research and Education
General research funds for research and education/outreach aiming to advance sustainable agriculture.
Full-time graduate students enrolled in an accredited university in Western U.S.
Up to $30,000 for up to two years
Grant
https://www.google.com/search?q=WSSARE%3A+Graduate%3B+Call+for+Proposals+2021.pdf

Wildlife Conservation Society: Graduate Student Research and Education Grant
Award and support for teams training an emerging conservation leader aiming to protect biodiversity in a developing country.
Teams must be at least 3 people, and 50% or more must be nationals to the eligible country (most are developing countries; but Puerto Rico, Guam, and Marianas and Virgin Islands are included). May be used to fund Master’s or Ph.D. research, but this cannot be the primary focus, and the project must go beyond the scope of the research.
October 10/2021 for 2022. Annual
19K
Grant

Wilson Ornithological Society
Wilson Ornithological Society offers five categories of research grants. The focus of each differs somewhat, as does the amount of the award (see eligibility for details)

 Louis Agassiz Fuertes Grants- Available to all ornithology, although graduate students and young professionals are preferred. Any research is eligible.

 Louis Agassiz Fuertes Grants—up to $2500. Louis Agassiz Fuertes Grants—up to $2500. George A. Hall / Harold F. Mayfield Grant—up to $5000. Wilson Ornithological Society Research Grants—up to $1500. Paul A. Stewart Grants—up to $500

 Louis Agassiz Fuertes Grants—up to $2500. George A. Hall / Harold F. Mayfield Grant—up to $5000. Wilson Ornithological Society Research Grants—up to $1500. Paul A. Stewart Grants—up to $500

 Louis Agassiz Fuertes Grants—up to $2500. George A. Hall / Harold F. Mayfield Grant—up to $5000. Wilson Ornithological Society Research Grants—up to $1500. Paul A. Stewart Grants—up to $500

 Preference will be given to proposals for studies of bird movements (based on banding, radio or satellite telemetry, or similar methods) or an emphasis on economic ornithology.

 Wilson Ornithological Society Research Grants—up to $1500. Paul A. Stewart Grants—up to $500

 Wilson Ornithological Society Research Grants—up to $1500. Paul A. Stewart Grants—up to $500

 Preference will be given to proposals for studies of bird movements (based on banding, radio or satellite telemetry, or similar methods) or an emphasis on economic ornithology.
<table>
<thead>
<tr>
<th>Scholarship Name</th>
<th>Eligibility</th>
<th>Deadline</th>
<th>Amount</th>
<th>Scholarship Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>Women Divers Hall of Fame Marine Conservation Graduate Scholarship</td>
<td>Dedicated to honoring and raising awareness of the contributions of outstanding women divers. Provides educational, mentorship, financial, and career opportunities to the diving community throughout the world. Qualified women of any age who are enrolled in an accredited graduate academic or research program in the field of marine conservation.</td>
<td>October 31</td>
<td>$2,000</td>
<td><a href="https://www.wdhof.org/scholarship/marine-conservation-scholarship">https://www.wdhof.org/scholarship/marine-conservation-scholarship</a></td>
</tr>
<tr>
<td>Zale Perry Scholarship</td>
<td>Person enrolled in graduate study in any of the following fields of study: Aquatic Biology, Ecology, and other Marine Science related fields, marine conservations and Education. Resident of U.S. or Canada, certified scuba diver, currently enrolled in a graduate school program.</td>
<td>August 31, 2021</td>
<td>$6000 &amp; $500 travel voucher to scholarship presentation ceremony</td>
<td><a href="https://www.auas-nogi.org/terms-scholarship">https://www.auas-nogi.org/terms-scholarship</a></td>
</tr>
</tbody>
</table>