

2019_HIMB_Scholarships_Requirements

| AWARD | | INDIVIDUAL AWARD AMOUNT | NUMBER OF AWARDS / YEAR | SUBJECT / OBJECTIVE | UNDERGRADUATE ELIGIBLE | GRADUATE ELIGIBLE | GPA REQUIREMENT | ENROLLMENT REQUIREMENT | DEPARTMENT REQUIREMENT | CAMPUS REQUIREMENT | RESIDENCY REQUIREMENT | HAWAII PUBLIC HIGH SCHOOL GRADUATE REQUIREMENT | HAWAII NATIVE REQUIREMENT | TUITION? | TRAVEL? | RESEARCH? | SUPPLIES / EQUIPMENT | STIPEND / SALARY | OTHER REQUIREMENTS |
|-----------|--|---------------------------------------|--|--|------------------------|-------------------|-------------------------------|------------------------|------------------------|--------------------|--|--|--|-------------|-------------|-------------|----------------------|------------------|--|
| BALDWIN | The Wayne and Anita Baldwin Scholarship | 1,000.00 | 1 undergrad 2 per grad | applied marine biology | Junior or Senior | Yes | 2.50 | full time | no | Manoa | no | no | no | no | no | yes | yes | no | Recipient must be conducting research project at HIMB, some financial need, not determined by federal guidelines |
| HAYASHIDA | Carol Ann and Myron K Hayashida HIMB Student Support | \$1,000 / undergrad \$2,000 / grad | 2 undergrad 1 grad applicant dependent | topic not specified | Junior or Senior | yes | 2.5 / undergrad 3.0 / grad | full | HIMB / SOEST | Manoa | Hawaii | yes | no | yes | no | yes | yes | no | |
| JOKIEL | Dr. Paul Jokiel Memorial Endowed Scholarship | 1,000.00 | 2 | impacts of climate change on coral reefs, coral reef ecology, coral reef monitoring | yes | yes | n/a | full or part time | HIMB / SOEST | Manoa | no | no | no | yes | yes | yes | yes | no | some financial need, not determined by federal guidelines |
| LORD | Colonel Willlys E. Lord, DVM and Sadina L. Lord Scholarship Fund | \$1000.00 - \$4000.00 | applicant dependent | topic not specified | yes | yes | 3.00 | full | HIMB | Manoa | US, with preference for HI residency | no | no | unspecified | unspecified | unspecified | unspecified | unspecified | some financial need, not determined by federal guidelines |
| COLLISTER | Linda and Jim Collister Scholarship | unspecified | applicant dependent | the emphasis or intent to specialize in dolphin habitat or communication and interaction with humans, or whale research with an emphasis in preservation, preferred. | no | yes | n/a | full or part time | HIMB | Manoa | Preference for residents of Hawaii or Pacific Island Territories | no | no | unspecified | unspecified | unspecified | unspecified | unspecified | females preferred students preferred, unless contrary to future state or federal law |
| CASTRO | Castro HIMB Grad St Support | \$1,000.00 | 3 | graduate student travel away from Hawai'i for travel to conference or workshop | no | yes | n/a | n/a | HIMB | Manoa | no | no | no | no | yes | no | no | no | |
| CHURCH | Alan Church Environmental Steward SOEST Scholarship | 800.00 | 1 undergrad | research or monitoring of endangered or threatened marine mammals and turtles within ans surrounding the main Hawaiian Islands. If no projects in this area coral population can be considered | yes- junior or senior | no | 2.50 | full-time | HIMB | Manoa | no | no | preference in order: Hawaiian native, non-native Hawaiian, Pacific Islander, Californian or lastly other US mainland student | no | unspecified | yes | yes | unspecified | Students studying whales or green sea turtle populations, or coral reefs, within and surrounding the Main Hawaiian Island (MHI) shall have priority. The donor is particularly interested in the effects on the MHI aquatic creatures of climate change, ocean chemistry, marine traffic and sonar testing, aquatic invasive species, effect of human activity on habitat, protection, predation/destruction causes and effect, altered migration/foraging patterns, coral habitat/symbiosis, food availability, physiology and quality of life. Other projects studies in the MHI of these creatures are also acceptable. |