## INTERNSHIP POSITION INFORMATION

<table>
<thead>
<tr>
<th>Internship Position Title:</th>
<th>Climate Change Intern</th>
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<tbody>
<tr>
<td>Country:</td>
<td>Belize</td>
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<tr>
<td>Location:</td>
<td>Belmopan (with some travel to the Turneffe Atoll Marine Reserve)</td>
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<td>Sector:</td>
<td>Climate Change and Marine Ecosystems</td>
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<td>Host Organization:</td>
<td>The University of Belize Environmental Research Institute (UB ERI)</td>
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| Position Description:                         | Intern will monitor impacts of climate change on seagrass, mangrove and coral reef ecosystems, focusing on ecosystem functions at long-term permanent sites. Physical parameters, growth, percent cover and biomass will be assessed in order to inform Turneffe Atoll Marine Reserve (TAMR) decision makers on resilient sites for sustainable management. Specific Responsibilities:  
  • Bi-monthly data collection from permanent sample plots, coral bleaching surveys at permanent sites  
  • Conduct mapping of permanent reef sites using photographic methods and geo-referencing  
Other Responsibilities:  
  • Assist with other coastal resilience program field and laboratory activities, schedule permitting  
Deliverables:  
  • Collected data entered into database  
  • Analyses and technical report of findings |
| Qualifications:                                | Required Skills & Knowledge:  
  • Ability to work with people of varying backgrounds  
  • Ability to work collaboratively and/or independently  
  • Effective time-management |
| • Proficiency in data management  
| • Efficient reporting and writing  
| • Advance Open Water SCUBA Certification is required  
| • First Aid/CPR certification  
| • Diving Insurance |