



## **Summer Educator**

Discovery Passage Explorer Lab and Aquarium, Campbell River, mid-May/early June to late August, up to 40 hours/week including weekends and some evenings.

### **Summary of Position**

Do you have a passion and aptitude for communicating about the natural environment, science, and the ocean? The Summer Educator will assist with developing and delivering a variety of programming highlighting the importance of marine habitats, biological diversity, cultural linkages, and marine conservation/stewardship. Reports to the Manager/Assistant Manager.

### **Job Duties**

- Deliver a variety of interpretive programs for school and other groups, and daily public events
- Work with staff and volunteers to develop and deliver interpretive and informational displays, as well prepare crafts and activities for these events
- Assist with public outreach and special events - planning, preparing, and participating
- Assist with interpretation in the Aquarium as necessary
- Collect, maintain, and handle marine specimens for display, observation, and scientific investigations
- Maintain appearance of buildings, interpretive props and materials

### **Qualifications**

- Education in biological science, marine biology, zoology, education or similar preferred
- Previous interpretation / education experience
- Knowledge of local intertidal and subtidal marine life
- Excellent interpersonal communication skills
- Creative, professional, friendly, flexible and proactive in problem-solving

### **Desirable Skills & Experience**

- Current First Aid certification
- Language skills - e.g. French, German, Kwa'Kwa'la

### **Submit Application**

Send your resume and cover letter to [info@discoverypassageaquarium.ca](mailto:info@discoverypassageaquarium.ca) by April 8th, 2015. Applicants will need to be aged 15-30, have been registered as a full-time student this last academic year, and be returning to school on a full-time basis in the next academic year.

*Thank you for your interest in the Discovery Passage Aquarium!*