

Looking for research experience this summer?

Field Research Intern

Rare plant ecology at Point Reyes National Seashore, CA



- **JOB DESCRIPTION:** One summer research intern is needed to help with field research on the population ecology of rare, coastal dune plants at Point Reyes National Seashore, CA (about 1 hour north of San Francisco). Duties will include field work to measure plant survival and seed predation as well as some data entry. Candidates should be able to work five days a week from approximately mid-May to mid-July. Shared housing is provided at Point Reyes National Seashore.
- **QUALIFICATIONS:** Applicants should be undergraduates or recent college graduates with coursework in ecology, botany, environmental science, and/or GIS. Previous field experience, familiarity with spreadsheet software, and familiarity with GPS data collection and navigation preferred.

Applicants should be in good health, capable of rigorous outdoor activity, able to start work early in the morning, and prepared to live in shared park housing that is somewhat isolated and where cooperation with others is essential.

- **COMPENSATION:** Travel to Point Reyes National Seashore, space in shared housing, and a stipend will be provided.
- **TO APPLY:** Please send by **April 8, 2009** a brief statement of interest, resume, unofficial copy of transcript, and a list of references to Dr. Eleanor Pardini at epardini@wustl.edu. Please direct questions about the position to Dr. Eleanor Pardini at epardini@wustl.edu or 314-935-7868.

