

HYDROROLOGY/FISHERIES FACULTY POSITION

**Department of Hydrology
Salish Kootenai College
Pablo, Montana**

Salish Kootenai College Department of Hydrology is seeking a full time hydrology instructor with fisheries experience in applied hydrological measurements, fluvial processes, general fisheries biology and hydrological and fisheries management tools for natural and cultural resource management for tribal organizations. The minimum requirements will be an M.S. (PhD preferred) in Hydrology, Fisheries, Geoscience, or closely related degree. If you are interested or have additional questions please contact Dr. Antony Berthelote, Hydrology Department Head, 406-275-4080, antony_berthelote@skc.edu

Work for the only
Hydrology Bachelor's
degree program at a
Tribal College or
University

Students can earn A.S.
or B.S. Degrees in
Hydrology, Wildlife &
Fisheries, or Forestry

Complete job
announcement and
deadlines at:
skc.edu/employment

Learn more about
SKC's Natural
Resources
Departments at
naturalresources.skc.edu





Human Resource Office
PO Box 70
Pablo, MT 59855
Toll free 877.752.6553, ext. 4985
Direct Dial 406.275.4985

Position Vacancy
Please Post

Salish Kootenai College seeks applicants for Hydrology/Fisheries Instructor	Salary Range: \$40,000 to \$47,000
For a complete position description contact: Human Resources, 406-275-4985	Closing Date: 11/4/2019

GENERAL SUMMARY:

In accord with the Salish Kootenai College Mission Statement and College Vision, the Division of Natural Resources seeks to hire a hydrology instructor with fisheries experience in applied hydrological measurements, fluvial processes, general fisheries biology and hydrological and fisheries management tools for natural and cultural resource management for tribal organizations.

MINIMUM QUALIFICATIONS:

- Master's Degree in a field related to natural resources
- Three years' experience in a natural resource field
- Experience mentoring and supporting Native students or co-workers
- Demonstrated ability to function collegially in a team setting and to work cooperatively with faculty and staff
- Demonstrated ability to learn new technologies, software and methods relevant to natural resource management and incorporate them into classes
- Ability to safely engage/participate in field based classes that can be physically challenging, require specialized safety training, and require safe driving skills in off road situations

To apply submit SKC application, resume and applicable transcripts to Human Resources, P.O. Box 70, Pablo, MT 59855. As an Equal Opportunity/Affirmative Action employer, we encourage applications from minorities, veterans and women. SKC is a tribal member preference employer as set forth in SKC policy. SKC is a drug free workplace. All pre-hires must pass a drug test before formal hiring.