

Opportunity to teach part-time in the Department of Mathematics and Statistics

<u>Position</u>

The Department of Mathematics and Statistics at Idaho State University (ISU) invites applications for part-time (adjunct) instructional positions. These positions may be available in any semester (including summer "early 8" and "late 4" sessions) in the following location(s):

- ISU main campus in Pocatello, ID
- Online, for experienced instructors (select "non-P" courses only)

For the university's academic calendar, <u>follow this link</u>.

Current courses for which we have the highest instructional need include the following. MATH 1153P, Statistical Reasoning Plus, 4 semester hours

- MATH 3350 Statistical Methods: 3 semester hours
- MATH 1108P Intermediate Algebra Plus: 5 semester hours
- MATH 1143P Precalculus I: Algebra Plus. 5 semester hours

For more information about these courses, <u>follow this link</u>.

Compensation

- Salary is commensurate with academic degree (master's, doctorate) and proportional to the number of semester hours of the course. ISU uses a salary matrix to compute this salary; this salary matrix is updated annually.
- This position is part-time and does not provide benefits. Instructors will be supplied with shared office space, which includes a computer.

Adjunct instructors are welcome participants in the intellectual and creative community of the Department of Mathematics and Statistics, the College of Science and Engineering, and Idaho State University who host exciting workshops, talks, and events of interest to educators, students, and lifetime learners.

Qualifications

- Minimum qualification: a Master's Degree in Mathematics, Statistics, Biostatistics, or a closely related field must be completed prior to the start date of the appointment.
- Preferred qualifications for 1153P:
 - Master's degree with a strong concentration in statistics, or
 - Both of the following:
 - Two statistical methods courses including content knowledge of data collection methods, study design and statistical inference, and
 - Experience with data analysis beyond material taught in the introductory class. This experience could come from advanced courses, projects, consulting, or research.
- Preferred qualifications for 1108P, 1143P, 3350:
 - Degree and/or experience commensurate with course and course level
- Additional preferred qualifications:
 - All courses: teaching experience, or coursework on instructional practices
 - Plus courses: experience working with students who have need of supplemental instruction
 - Online course: experience with online instruction and learning management systems
- <u>Contact</u>: Dr. Patrick Rault, Department Chair, <u>patrickrault@isu.edu</u>.
- <u>To apply</u>: Send a CV/resume with a letter detailing your qualifications and interest to <u>patrickrault@isu.edu</u>.

<u>Term of employment (semester)</u>: An adjunct faculty contract will be developed for any adjunct assignment specifying role responsibilities for any course in any semester. Offers of employment may be conditional pending successful completion of a criminal background investigation.

The State of Idaho is committed to providing equal employment opportunities and prohibit discrimination against qualified individuals based on their status as protected veterans or individuals with disabilities and prohibit discrimination against all individuals based on their race, color, religion, political affiliation or belief, sex, national origin, genetics, or any other status protected under applicable federal, state, or local laws.

The State of Idaho is committed to access and reasonable accommodations for individuals with disabilities, auxiliary aids and services are available upon request. If you require an accommodation at any step in our recruitment process, you are encouraged to contact (208) 334-2263 (TTY/TTD: 711), or email ada.coordinator@dhr.idaho.gov.

Preference may be given to veterans who qualify under state and federal laws and regulations.