

Outcomes

- Actuarial Studies
- Computer Systems Design
- Data Management
- Data Analysis
- Management
- Market Analysis
- Modeling Physical or Social Phenomena
- Programming
- Selling
- Teaching
- Technical Writing

Contact Information

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Program Description

The mathematics program at Peru State College has two options, a Mathematics option and a Mathematics Education option (field endorsement). Students choosing the Mathematics Education option must pay particular attention to the additional coursework requirements for entrance into the secondary teacher education program and the professional semester.

PSC Points of Distinction

- Instructional format permitting students personal and extended contact with faculty and individualized guidance during throughout all coursework.
- Each program at Peru State College is reviewed on a continual basis and coursework is updated to meet industry standards.
- Students completing a degree at Peru State College are prepared to attend the nation's top graduate schools in all program areas.
- Minor in a subject area outside of the major is simple at Peru State and can broaden the scope of knowledge and can improve employment prospects for any student.

Facilities

The mathematics department is housed in the AV Larsen building. Within this facility, we have classrooms, faculty offices and the art department.

Faculty

Dr. Paul Hinrichs, Ph.D., Associate Professor of
Science/Technology
Dr. Bill Newman, Ph.D., Assistant Professor of Math

Courses Required

In addition to the general studies requirements, students must take a variety of mathematics courses in to complete this degree. The progress sheet for this major includes a listing of all coursework required for the mathematics major in addition to the general studies courses.

<http://www.peru.edu/artsandsciences/programs/>