



Math Instructor (TERM) – Competition #55-25/26 – Swift Current Campus

Great Plains College is looking for a dynamic and enthusiastic Math instructor for our Power Engineering and Welding programs at the Swift Current Campus. Reporting to the Program Coordinator, the Instructor(s) will plan, organize and implement an instructional program and learning environment that guides and encourages learners to develop and fulfill their academic potential.

Power Engineering:

Start date: August 24, 2026
End date: September 4, 2026
Total Contract Days: 5.75 days
Course: *MATH299 - Intermediate Algebra and Basic Trigonometry*

Welding:

Start Date: August 24, 2026
End Date: September 4, 2026
Total Contract Days: 5.75 days
Course: *MATH169 - Trade Mathematics*

Candidates are invited to apply in full or part of this competition.

Qualifications:

The instructor should bring the following qualifications to this position:

- A four-year Bachelor of Science degree, or equivalent, with sufficient classes in pure and/or applied mathematics to constitute a major (U of S / U of R standards).
- Two years recent relevant business or industry experience or post-secondary teaching experience.
- Effective communication skills (written and oral).
- Effective interpersonal skills.
- Effective instructional skills.
- Demonstrates valuing diversity.

A complete job description and competencies for this position can be found on the Great Plains College [website](#). For additional information, contact Angela Kazakoff, Program Coordinator, at 306-778-5461.

Send resume and cover letter, quoting competition #55-25/26 to: gpchr@greatplainscollege.ca. Applications received prior to 12:00 pm on July 1, 2026, will be reviewed for this competition. We wish to thank all candidates who apply, however only those selected for interviews will be contacted.

The successful applicant will be required to complete a criminal background check that is satisfactory to Great Plains College.