

Programmer Analyst

Institutional Analysis and Planning

Full-time, Regular

Competition # 03-18/19

Brandon, Manitoba

Salary: \$50,044 to \$68,315 per year

Computer Programmer 1

Assiniboine Community College strives to create exceptional learning experiences for our students. We place a high priority on student success and are committed to building an environment that creates and supports a high level of student engagement. The Institutional Analysis and Planning office supports the college through translating data analytics, application development, research and information into policy and strategy-oriented advice; developing and maintaining centralized, college-wide data management and reporting systems and processes; and continuously improving Assiniboine's business processes.

The Institutional Analysis and Planning department is looking for a Programmer Analyst, to provide technical support in application development, integrated data management and Business Intelligence.

Be Passionate

You are passionate about designing, developing, documenting and maintaining in-house applications and databases. Experience extracting and manipulating large amounts of data from SQL and other databases by writing complex and efficient queries will have prepared you for this position.

Take Initiative

You are the type of person who doesn't have to wait for direction, you take initiative when working on multiple projects and meet deadlines; you also demonstrate professionalism, a sense of urgency, responsibility balanced with the ability to work independently within a team. You will develop, document and maintain web-enabled and drillable reports and dashboards, technical data dictionary, metadata and data models. You will conduct data and source systems analysis as well as data cleansing.

Deliver Results

In order to deliver the results needed, you will be current with new programming and application development technologies in the industry. You will have a Bachelor level degree or higher in Computer Science or related fields, and be proficient with Microsoft .NET technologies and languages and/or Web Services and Service-Oriented Architectures as well as with web technologies and languages. Proficiency with database and BI technologies and languages, Relational database design, Stored Procedures, User Defined Functions, Microsoft SQL Server 2005, 2008, 2008 R2, 2012 is required. Advanced SAS programming skills including Macros, ETL experience, Data visualization, Statistical analysis software: SAS, SPSS, and others are highly desirable.

This competition will remain open until filled.

Assiniboine Community College campuses are located on traditional territories of Treaty No.1 and Treaty No.2, the shared traditional lands of Cree, Oji-Cree, Dakota, Dene and Anishinabek/Ojibwe peoples, and the homeland of the Métis Nation.

If you are interested in this career opportunity, please forward your resume and cover letter to:

Assiniboine Community College

c/o Human Resources

1430 Victoria Avenue East, Brandon, Manitoba R7A 2A9

Fax 204.725.8736 or email humanresources@assiniboine.net

We thank you for your interest. Those selected for further consideration will be contacted.



ASSINIBOINE
COMMUNITY COLLEGE