



Become a Mathematics Evaluation Consultant – English School Boards

Posting number # 123-874(2)

1 temporary - 1 year position, renewal possibility

Salary : \$ 42 391 à \$ 80 368, depending on your experience

Direction des services en évaluation et information scolaire

MAIN RESPONSIBILITIES

The mathematics evaluation consultant will participate in the development and updating of assessment tools and contents available in the Bank of Evaluation Instruments (BIM) and conduct information, training and consultation sessions for teachers, pedagogical consultants and school administrators.

More specifically, the mathematics evaluation consultant will:

- Coordinate teams of pedagogical consultants and teachers responsible for the design, development and validation of evaluation situations and examinations, according to provincial standards in the following areas:
 - General Education, Youth Sector (FGJ) – Secondary Mathematics
 - General Education – Adult Sector - Mathematics
- Supervise the ongoing development and improvement of the content of BIM: needs analysis, client satisfaction and development of new services
- Ensure strong ties with all clients in order to provide them with pertinent, customized services
- Remain active within the different professional associations (school boards, the ministry of Education and other relevant educational associations)
- Act as a consultant (animation, training and support) for schools and school boards within the context of the evaluation consultation services offered by the GRICS *direction des services en évaluation et information scolaire*

This position requires occasional travel in the province of Quebec.

REQUIRED PROFILE

- You have a bachelor's degree in education or other relevant field. Additional post-secondary education in evaluation is a definite asset.
- You have a knowledge of evaluation theory and practice and are familiar with the Quebec Education Program, secondary math and the Progression of Learning produced for the youth sector by MEES.
- You are skilled in the design, development and analysis of assessment tools.
- You are comfortable leading work teams.
- You are a good communicator.
- You enjoy analyzing and synthesizing and do so with rigour.
- You are available to travel and have a valid driver's license.
- You have a mastery of the English language, both written and spoken.
- You have a working knowledge of French.

This position requires occasional travel in the province of Quebec.