

LEGO & Flex School Bus Driver

Lakeshore School Division is currently looking for a **regular School Bus Driver**, **approximately 3 days per week**, **for our LEGO & Flex Programs**, commencing as soon as possible. The LEGO (Lakeshore Educational Growth Opportunities) program is an alternative educational program that links youth who have employment barriers to work opportunities. The Flex program is an alternative K-12 school that creates flexible programming for students that includes elements of remote learning, synchronous online instruction, in-person support and regular group activities.

Qualifications:

- Must be willing to drive in urban areas (Winnipeg) and remote rural areas
- Must be available on required days and evenings
- Must be flexible with regularly shifting routes which are part of alternative programs
- Must hold a valid minimum Class 2 Manitoba Driver's License
- Must hold a valid School Bus Operators Certificate
- Must meet medical standards for a school bus operator
- Must enjoy working with children

SALARY: As per collective agreement

Depending on operational requirements and efficiency this route may be split into two separate positions. Interested candidates may forward their application or questions to:

Mr. Mark Parkes Director of Operations & Infrastructure PO Box 100, Eriksdale, MB, ROC 0W0

Phone: (204) 739-2101 (ext. 1227) Fax: (204) 739-2145

Email: parkesm@lakeshoresd.mb.ca

Deadline for applications: Tuesday September 26, 2023 at 3:00 p.m.

Lakeshore welcomes applications from people with disabilities. Accommodations may be available upon request. We thank all who applied for their interest, but only those selected for an interview will be contacted. Preference will be given to qualified drivers who are close to the route. Lakeshore School Division may contact former employers. For more details, please refer to the Divisional job description. Successful candidates must complete a Criminal Record/Vulnerable Sector and Child Abuse Registry check prior to commencing employment