



## **Linden Christian School Job Posting - December 2025**

### **Systems Support Technician**

Linden Christian School (LCS) invites applications for the position of Systems Support Technician

The anticipated start date is January 2026. This is a 46-week 100% position working 37.5 hours per week.

Previous experience with database (SQL) and SIS (School Information System), Google suite, Office 365, and website management is preferred. The job description is available here: [Link](#)

This position will suit an individual who enjoys serving others, is highly organized with strong time management skills, detail oriented, accurate and able to follow up, likes to plan ahead but can adapt to last minute changes, has a positive attitude, and wants to learn and grow in an environment where serving God together is rewarding and meaningful.

This is a developmental position, based on the needs and integration of various roles and departments.

The successful candidate will:

- Give evidence of a strong commitment to Christian faith in belief and practice, and be in agreement with LCS' Mission, Vision and Core Value statements;
- Be willing to sign and adhere to the LCS Statement of Faith and demonstrate confidentiality relating to all school issues;
- Provide a current Criminal Record Check and Vulnerable Sector/Child Abuse Registry Check

If you require an accommodation to participate in the application or interview process, please contact us by email at [hr@lindenchristian.org](mailto:hr@lindenchristian.org) to make any required arrangements.

Interested candidates are asked to forward a letter of application, a complete résumé, a personal statement of faith/faith story and a minimum of three references (including one from a pastor) to the attention of Everlyne Kich, Human Resources Coordinator, via email to [ekich@lindenchristian.org](mailto:ekich@lindenchristian.org)

Please note only those applicants selected for an interview will be contacted.

**Deadline for receiving applications: December 31, 2025**