



Student Ministry Worker Job Description

Cold Lake Community Church seeks to fill a paid summer student ministry position from June through August 2024. This position is available to applicants 18-29 year old. The student ministry worker will partner in weekly ministry programs and events under the supervision of the Lead Pastor and subsequently the Children's and Youth Pastors.

Term: 9 weeks with the potential for up to 12 weeks for the right candidate.

Hours: 30 hours/week

Wage: \$20/ Hour

Start Date: Mid May

End Date: End of August

(specific start/end dates are negotiable)

Are you the right fit?

- We seek a young person who loves God and is actively pursuing a personal relationship with Jesus Christ.
- Who models servant leadership and finds their identity first and foremost in Christ.
- A young adult who demonstrates a godly character in alignment with the beliefs of the PAOC.
- A person that prioritizes a personal prayer life and a passion for God's Word
- An individual who is teachable, able to work in a team environment and try new things.
- A young man or woman who is willing to take initiative and ownership of the ministries that they are serving in.

Expectations:

- Work collaboratively with the pastoral staff, Pastor's Council/congregation to support weekly services, kids ministry and youth summer programs.
- Assist Children's Pastor with planning and organizing a weeklong VBS day camp at the start of July.
- Participate in weekly staff meetings and spiritual development activities
- Passionately promote and serve the mission and vision of CLCC.
- Work alongside the pastoral team in fulfilling other ministry duties including admin help, supporting with hospitality ministry, sound tech and others based on interest, skill sets and experience.
- Assisting in local outreach events in the community.
- Willingness to learn and experience different aspects of pastoral ministry.

To apply for this position contact:

Mark McMillan

Lead Pastor of Cold Lake Community Church

Email: mark@clcconline.ca