



## Training Church Requirements

### Training Church Requirements:

- Fill out all paperwork and applications by church deadline April 30
- Complete initial interview process with CYMT staff
- Pay Application fee of \$350, credited to church account if accepted
- If accepted pay \$2000 non-refundable deposit – applied to final two months of agreement (2 year agreement) due June 15
- Creation of a Youth Ministry Team or Council to meet monthly and help implement the vision and goals of the youth ministry.
- Allow students to participate in all CYMT classes, retreats, and conferences
- Church adopted child protection policy approved by CYMT
- Provide office space and equipment including phone and computer for director

### Financial Commitment – CYMT Fiscal year runs from July to June

- \$12,000 in year one – \$1000 due at the beginning of each month (begins in Aug)
- \$12,000 in year two – \$1000 due at the beginning of each month (begins in Aug)
- Annual Youth Budget approved by CYMT based on # of active youth

### Partnership Churches will receive the following:

- An initial Youth Ministry Assessment including strengths, weaknesses and recommendations to move youth ministry forward and build a strong foundation
- Opportunity to be involved in cooperative CYMT retreats and mission trips
- Veteran Youth Ministry support from CYMT staff
- Monthly coaching from CYMT staff with over 50 years experience for the church's Youth Ministry Team to build an infrastructure for youth ministry including:
  - Vision, Mission, and Goals
  - Curriculum Plan
  - Long Range Calendar
  - Volunteer Training and Recruiting

### Students will receive the following:

- Practical and Theological Youth Ministry Training through Weekly Classes
- Youth Ministry Coaching, Spiritual and Leadership Development
- Participation in the leadings youth ministry conferences in the country
- Opportunity to learn from the leaders in youth ministry from across the country
- Earn 32 graduate level credits as a part of the Certificate in Youth Ministry program