

Flower City Work Camp 2019
April 14 – 18, 2019

STUDENT RECOMMENDATION FORM

Dear Youth Pastor or Leader – The information you provide below is used for placement and to provide insight to team leaders. Only fill out a recommendation for students from your church. Take time to give thoughtful answers to the questions below. This form will be kept confidential.

| | |
|---|--|
| Student Name: | |
| Recommender Name: | |
| Recommender Email: | |
| Church: | |
| Relationship to Student: | |
| How long have you known this Student?: | |
| What strengths and/or experience will this individual bring to Flower City? | |
| What concern(s), challenges or special needs should be considered in placing this student on a team or in relating to him/her on a team? (e.g. need additional supervision, short attention span, dating another camp participant, family history, etc.)? | |

Please rate the applicant in the following categories by placing an "X" in the appropriate column.

| | Outstanding | Good | Average | Concern(s) |
|---------------------------|-------------|------|---------|------------|
| Spiritual Maturity | | | | |
| Leadership | | | | |
| Self-Starter | | | | |
| Attention Span | | | | |
| Following Directions | | | | |
| Communication | | | | |
| Getting along with others | | | | |

STUDENT SHEPHERDS

Student Shepherds are given the responsibility of directing the devotions, facilitating communication and serving as shepherd and leader to the students on each team. Student Shepherds must be in 11th or 12th grade and exemplify extraordinary spiritual maturity. Student Shepherds must be juniors or seniors who have participated in Flower City Work Camp in previous years. Please discuss this with the student to be sure that he/she is willing to serve in this capacity before recommending.

Would you recommend this student to be a Student Shepherd? Yes _____ No _____ Not Eligible _____

I recommend this student be accepted to participate in Flower City Work Camp 2019

Signature: _____ Date: _____
(Type full name if completed electronically)