

STUDENT MINISTRY (6-12th GRADE) INTERN

Fellowship Denver Church 2021-2022

Internship Job Summary

An internship integrates knowledge and theory with practical application and skills development. Fellowship Denver offers internships to provide experiential ministry learning via a clear training track, personal supervision, discipleship, mentoring, and real-time church work hours and leadership opportunities. We are seeking internship applicants who have a personal relationship with God, a love for local church ministry, and a desire to gain practical ministry experience within Student Ministry.

Internship Requirements and Qualifications

- Fulfill the requirements for a Deacon listed in Scripture (1 Tim 3:8-13)
- Attend Fellowship Denver Church
- Commitment to personal spiritual growth
- Actively participate in a small group at Fellowship
- Desire for vocational church ministry
- Minimum of high school diploma or GED
- Enthusiastic about FDC's vision and approach to ministry
- Capable of and comfortable with leading middle and high school students
- Proficient with current computer and internet technology; able to keep-up with changes
- Sense of humor
- Emotionally mature
- Ready to learn and open to new or different ways of doing ministry

Internship Duties and Responsibilities

- Attend required weekly Intern Core Track training (Wednesdays 8:00-10:00 am)
- Meet weekly with Ministry Supervisor, Student Ministry Director
- Attend weekly Staff Meeting (Tuesdays 8:30-10:30 am)
- Serve on Sunday mornings and evenings to support the work of Student Ministry
- Spend required vocational ministry work hours as directed by Ministry Supervisor which include:
 - Discipleship and outreach with students
 - Helping plan and lead Student Fellowship on Sunday evenings
 - Organize and teach Sunday morning 6th grade class
 - Assist with planning and execution of Student Ministry events
 - Assist with and participate in leadership training and support
 - Run ministry related errands

Hours and Pay

15-20 hours / wk

\$1000 / mo