



EAGLES CAMPUS FELLOWSHIP (ECF) - One Pager

WHAT

- ❖ Eagles Campus Fellow is an on-campus college ministry that uses soccer to share the gospel.
- ❖ Our goal through ECF is to build meaningful relationships with both students and staff members on campus and empower students to lead in and outside ECF.

WHY

- ❖ We want to create a faith-based environment for students to compete, have fun, and build community with other believers who share a passion for soccer.
- ❖ We also desire for non-believers to feel welcomed and invited to ECF. Soccer brings people together and our hope is we will have many opportunities share who Jesus is with un-believers.
- ❖ ECF provides opportunities for students to get connected with our off-campus youth ministries, either as a volunteer or in a leadership role.

WHO

- ❖ Student Leaders:
 - Students who are selected as leaders each year (sometimes each semester).
 - A 1 to 10 ratio of leaders to participants is ideal.
 - Leaders drive culture by leading small groups, drills and games. They are also responsible for all planning, promoting, set up and take down of the fields.
- ❖ Participants
 - College students that currently attend said college.
 - High school students in the surrounding area.
 - Recent graduates.

WHEN

- ❖ 1 day per week, usually 1.5-2 hours throughout the fall and spring semesters.
- ❖ Special events include:
 - 8v8 fundraising tournament
 - Open to all students and alumni

ECF STRUCTURE:

1. Welcoming introduction and prayer: Welcome the students, brief overview of who we are, any announcements, share what the evening will look like, lastly, pray it out!
2. Ice Breakers: Rotating list of ice breakers the leaders choose from.
3. Team Games/Drills: Examples: Lightning, Kickball, Tag Ball, Soccer Tennis, etc.
4. Devotional/Small Groups: 15 mins, either delivered to the large group or broken up into small groups for more intentional conversation.
5. Scrimmage: Spend the rest of the night scrimmaging.
6. Pray it out!

Last Edited: June 27, 2023 by Cristian Gomez (PHX)

