

Register Online by August 1, 2026

What: Kansas FCCLA Take AIM Conference
When: August 30-31, 2026
Where: K-State Student Union, Manhattan
Who: Kansas FCCLA members, officers, and chapter advisers
Why: Peer Education Teams and State Officers want you to be the best FCCLA member you can be!
Register: <https://registermychapter.com/fccla/ks-takeaim>
Registration opens May 1
Register by August 1 to receive a shirt
Late registration August 2-15 - will be accepted, does not include a shirt (no extra order will be placed)
Cost: \$35 registration (includes a Take AIM shirt)
Lodging Options: Bluemont Hotel - room block under Kansas FCCLA
\$110/night + tax - does not include breakfast (open until 7/6)
(785) 473-7091
Holiday Inn - room block, under Kansas FCCLA
\$114.95/night + tax - breakfast is included (open until 7/31)
(785) 539-7531



MEMBER SESSIONS:

Sunday:

Team building & Roundtables

Sunday Evening:

FCCLA Foundation event - \$7

Bowling, Pool, E-Sports at the Union

Monday:

Breakout Sessions

ADVISER SESSIONS:

Beneficial/Practical – Sunday evening and Monday

For Questions or Information:

Shandi Andres

Kansas FCCLA State Adviser

sdandres@ksu.edu

785-532-5511

Take AIM Conference!

Sunday, August 30, 2026

9:00 am – 12:00 pm

Session 1 -Real Colors Training for District/Chapter Officer Teams

12:00-3:00 pm

State Officers meeting

12:00-2:00 pm

District Presidents meeting

Peer Education Team meeting

1:00 pm

Registration open

A&A Sales

2:00-3:30 pm

District Meetings

3:30-5:00 pm

Dinner on your own

5:00-6:25 pm

Opening Session

Team Building/Leadership

6:30-8:45 pm

Round Tables

Community Service

9:00-10:30 pm

Foundation Event!

Monday, August 31, 2026

8:30 am-12:00 pm

Breakout Sessions

12:00 pm

Dismissal

12:30 – 4:00 pm

Session 2-Real Colors Training for District/Chapter Officer Teams

During this power-packed event, members/officers will be prepared to:

Be **Actively Involved Members and officers

**Learn leadership skills and how to use them

**Understand how to incorporate National Programs into everyday life

**Recognize appropriate social networking

**Acquire STAR Event information