

September 30, 2005

CAMPUS CRUSADE FOR CHRIST

BALL STATE UNIVERSITY

Jeremy and Heather Reddy
2001 N Bob O Link Dr.
Muncie, IN 47304
765-747-9390
Jeremy.Reddy@uscm.org
Heather.Reddy@uscm.org

Dear

This year one of my new responsibilities has been to give direction and leadership to our weekly meeting which is called CRU. The purpose of CRU is to be an on ramp to the overall vision behind the movement. The vision of Campus Crusade for Christ at Ball State University is fourfold. First, and foremost, we desire that our students *know the glorious Christ*. Secondly, we want our students to be involved in and truly *experience a life changing community*. Thirdly, to make the *gospel inescapable* on Ball State's campus. Lastly, to be a *world-wide labor force* for Christ.



Our CRU meetings are on Thursday nights at 9:15pm. Anywhere from 500-600 students attend on a regular basis.



We have an amazing worship band that does an incredible job leading our movement into the presence of God through praising him.

Prayer Request for our CRU meeting

- **Please pray that we could find a consistent meeting space. Right now we have to jump around between three different buildings.**
- **Pray that our weekly meeting is a door to spiritual growth for the students at Ball State.**
- **Pray for Adam and Lauren who are our MC's. They are the face of the movement and they lead our CRU meeting. Pray that God would give them wisdom and direction on how to best lead our weekly meeting.**

This past week at CRU, Jamie, a junior at Ball State, shared how she met God through the life changing community at CRU. She explained how she had never had friends that she knew truly loved and cared about her. She saw something different in her new friends and she wanted what they had. They shared with her that it was a relationship with Jesus Christ that changed their lives. Jamie wanted that relationship, and the summer after her freshmen year she gave her life to Christ.

Laboring together with you,

Jeremy & Heather
Ethan & Sydney