

ACTIVITY RELEASE FORM

This form is to be completed by all students traveling off campus to a College-sponsored event such as field trips, field experiences/internships, entertainment functions, intramural events, or club athletics. Form should be completed by participants prior to the activity. Signed forms will be kept by the person/department in charge of the activity for at least three years.

Name of Student

Other Email address

College email address

The student signed below voluntarily desires to participate in the following activity:

(Name of Activity)

The student is aware of the risks and hazards which may arise through participation in this activity and that participation in this activity may result in loss of life and/or limb and/or property of the student. It is agreed that in consideration of participating in this activity and receiving educational and other benefits from the activity the student voluntarily assumes all risks of accident or personal damage to his or her property and releases James A. Rhodes State College, it's agents, and employees from any claim, liability, or demand of any kind sustained, whether caused by negligence of the aforementioned institution, their agents, employees, or otherwise. The release shall be binding upon any heirs, administrators, executors, and assigns of the undersigned.

The undersigned, by signing this release, certifies that he or she has read and fully understands the conditions provided.

Date Student's Signature Click here to enter a date.

Date Parent's Signature (if student is under 18 years)

CODE OF STUDENT CONDUCT

I fully and completely understand that I must follow the Rhodes State College Code of Student Conduct during this activity. This includes the time to and from the site of the activity as well as time associated with the activity. I agree to uphold this code and represent Rhodes State College to the best of my ability.

Date Click here to enter a date.

Student's Signature

Please complete online, print, deliver or email to faculty advisor