



## Missouri HOSA Chapter Assurance Form

The Missouri HOSA members of \_\_\_\_\_ Chapter from \_\_\_\_\_ School District, along with their parents/guardians, have read and completed the 2022-2023 Multiple Release Form and the accompanying HOSA Code of Conduct. The Multiple Release Form was received by the HOSA Local Chapter Advisor and will be kept on file at the school district. The HOSA Local Chapter Advisor will carry a copy of this form with him/her at all HOSA events.

Parents have been provided the following statement and signed parental consent forms have been collected and are housed by the local school district:

*I hereby authorize the Missouri Department of Elementary and Secondary Education to publish and make publically available information that may otherwise be considered "personal information" within the meaning of State Statue RSMo 105.1500. Such information may include name, photographs, school name and Career and Technical Student Organization involvement on the Missouri HOSA website, conference apps, or social media accounts.*

It is the Local Chapter Advisor's responsibility to notify the State Advisor of any student member without such consent.

In addition, we certify that all staff provided by the school district attending any HOSA event have completed and passed a Criminal Background Check and are in good standing at the school district. All Local Chapter Advisors must also have a signed Code of Conduct on file at the Missouri HOSA State Office.

\_\_\_\_\_  
(Local Chapter Advisor Printed Name)

\_\_\_\_\_  
(Local Chapter Advisor Signature)

\_\_\_\_\_  
(Date)

\_\_\_\_\_  
(School Administrator Printed Name)

\_\_\_\_\_  
(School Administrator Signature)

\_\_\_\_\_  
(Date)

This form is to be submitted for each HOSA event by the advertised due date. Local Chapter Advisors will not be allowed to register their chapter onsite without submission of this form.

**DO NOT SEND INDIVIDUAL FORMS TO THE STATE. INDIVIDUAL FORMS MUST BE IN POSSESSION OF THE LOCAL CHAPTER ADVISOR.**