

2025-2026 Arizona HOSA State Pin Design Contest

The Arizona HOSA State Pin design contest was designed to give members the opportunity to submit a pin design that, if selected, will be created and traded at the annual International Leadership Conference to represent Arizona HOSA. The submitted designs will be reviewed by the state office and Student Executive Council, and the top designs will be voted on by all Arizona HOSA Chapters at the SLC Business Session. Only members in good standing may submit a pin design.

PIN SUBMISSION

Members must submit their pin designs through the link on the Arizona HOSA website or have their school send a physical copy to the State Advisor

DESIGN REQUIREMENTS

- Draw or digitally design the concept for your pin. If you are drawing your design on paper, the page should not exceed an 8 ½" x 11" white sheet of paper
- Members submitting a design must also submit an essay explaining the decisions and significance behind the submitted design.
- Pins will be set on a bronze, silver or gold metal colored background.
- Please limit the design to 4-5 colors.
- Try not to include small type as it may not be able to be legible
- ***If the designer pulls elements from another source, that source must be properly cited/acknowledged.***

LIMITS

- Each member may only submit one design
- Each chapter may only have 3 members submit a design

NARROWING THE FIELD

- Graders will use the rubric provided on the website to grade the submitted pins
- The top 5-8 pins will then move on to a state-wide vote detailed below.

VOTING

- The winner of the top 5-8 pins will be voted on during State Leadership Conference's business session.

TIMELINE

1. Pin submission will open in December of 2025, and close on **March 6th, 2026.**
2. The winning pin will be unveiled digitally during the SLC closing session.
3. Chapters will be provided 10 pins per member attending ILC. There will also be the option to purchase additional pins.
4. The winning chapter and artist will be recognized at the following year's FLC.