

Delaware HOSA T-Shirt and Pin Design



Delaware HOSA students are encouraged to submit a T-Shirt OR Pin design for the 2021 HOSA State Leadership Conference. Students who submit designs will be permitted to participate in another competitive event. This is not a nationally recognized event.

The Delaware HOSA Management Team and State Officers will review submissions, and the first-place designs will be used to create the Delaware t-shirt and pin for the 2021 HOSA International Leadership Conference in Orlando, Florida.

Guidelines

1. Submissions will only be accepted from December 2, 2020 12:00 PM (EST) to February 5, 2021 11:59 PM (EST).
2. Students must upload and submit their design in [Delaware TALLO](#). Registration is required to upload and submit in Delaware TALLO. Each school can submit unlimited pin and t-shirt designs.
3. Submit one design per person; choose either t-shirt or pin. If you submit more than one, only your first submission in order of date and time will be considered.
4. You must be a current registered member of HOSA for your submission to be considered.
5. The design must include the words "Delaware" and "HOSA."
6. Submit only original designs. These designs must not contain copyrighted material and they cannot have previously won any awards.
7. Submit front t-shirt designs only. There should be no text or visuals on the back of the shirt.
8. Please limit design to two colors.
9. Attach entries as medium resolution JPEG or pdf files.
10. You must be prepared to submit the original Illustrator or Adobe Photoshop file in the event your artwork is chosen.
11. Please note that due to production restrictions, the winning design may be altered.
12. Any artwork and writing submitted will not be returned and becomes property of Delaware HOSA.
13. Top three designs for both t-shirt and pin submissions will be notified by email and invited to attend the final day of the HOSA State Leadership Conference (SLC) on March 31, 2021 where the winners will be announced at the awards ceremony.