



2027 UWSP STEAM Point Days T-shirt Design Contest

Contest Rules:

1. Design will appear on the front of the dark purple shirt, in one solid color.
2. Design may not exceed 12" wide and 13" high.
3. Design must incorporate "UW-Stevens Point" and "STEAM Point Days"
4. Your design must be original. By submitting a design, you are guaranteeing that it does not contain any copyright material.
5. It is best if you create your design in Photoshop or Illustrator or another professional design program. Free design software, such as Canva, Inkscape and Pixlr, are also an option. Submit entries as medium resolution JPEG, PNG, or PDF files. Please be prepared to submit the original file in case your artwork is chosen. Design must be easy to reproduce by silkscreen. We reserve the right to make adjustments to the winning design as per our communication standards requirements.
6. Hand-drawn entries will also be accepted. Hand-drawn entries will need to have clean lines and be colored in dark ink with high contrast between objects and text within the design. This will ensure the design can be easily digitized by a media artist and then reproduced by silkscreen.
7. Entries must be submitted by **email attachment**. The email must contain the following information: your name, school, grade level, teacher/chaperone name and principal's name. Only one entry per email. Schools may submit multiple entries. If you left a hand drawn submission at a previous STEAM Point Day, we keep those for consideration as well.
8. Entries must be received by **December 9, 2026** and sent to uwspce-youth@uwsp.edu
9. All entry emails should have the subject line "**STEAM T-shirt Design Contest**".
10. Entries become the property of UWSP Continuing Education.
11. We will be announcing the winning design the first week of January. The winning entry will be the 2027 STEAM Point Days t-shirt design. The designing student of the winning entry will also earn a free 2027 STEAM Point Days registration.
12. Please send any questions to uwspce-youth@uwsp.edu