# 2023 GRAPHIC GATEWAY DESIGN CONTEST

### THIS IS YOUR OPPORTUNITY TO SHINE WITH YOUR DESIGN SKILLS!

The Wright State University- Business & Graphic Professionals are proud to announce the 2023 Annual Graphic Gateway Design Competition. There will be two rounds in this competition. The first round will consist of individual entries by the high school students at their career tech schools. The instructions for this portion are below. Once we have all the entries, judges will select the students with the top designs. They will be invited to Wright State Lake Campus to be mentored along with some of the leading graphic designers in the field at the Graphic Gateway Competition. Students will be working with others to collaborate for a dynamic learning experience.

## **RULES AND SUBMISSION INSTRUCTIONS**

#### Files should be named as follows:

- Firstname\_lastname\_school\_2023
- The winner of the contest must submit all files required for reproduction. Files become the property of Business & Graphic Professionals.

If you have any questions, please email Jenna Funk at: graphic-gateway-competition@wright.edu

PDF entries are due by March 10, 2023. The winner will be notified by March 15, 2023

The Graphic Gateway Competition will be held on March 27, 2023 (9am-2pm) at Wright State University Lake Campus, Celina, Ohio.

## **LOGO & POSTER SPECIFICATIONS**

- 1. Illustrator or Photoshop software. Digital file dimensions: 11.0 x 17.0 inch.
- 2. Include entrant's school name and name of the student, teacher, school, and contact email for the teacher.
- 3. Create an advertisement on "Music Advertisement" with a max. of 3 colors.
- 4. All graphics must be original. Stock free images are NOT allowed.
- 5. Bright and highly vibrant colors are suggested.
- 6. A clever tagline for the theme should be created and added to the poster.
- 7. Final submission should include a .pdf file uploaded.
- 8. No Brand names allowed.
- 9. One submission per student allowed.

Submit Files here: graphic-gateway-comp@wright.edu





