



Graphic Production Technologies

Career Pathway @ ERHS

ERHS Graphics Lab: The ERHS Graphics Production Technologies pathway vision is to provide a graphic arts education that will develop successful and productive members of society by imparting skills that include critical thinking, communication, innovation, problem solving and collaboration. GPT pathway students are trained in the skills and technology needed to be competitive in the graphic arts and design industry. In the face of rapid evolution in digital technology, tools and materials, GPT pathway students have the skills needed to be successful innovators now and in the future.

Graphic Communications

Students combine art and technology to communicate ideas. Training in professional software (Adobe) to create projects including logos, product design, posters, typography and drawing. Introduction to production processes for screen printing, heat transfer, 3D printing and more.

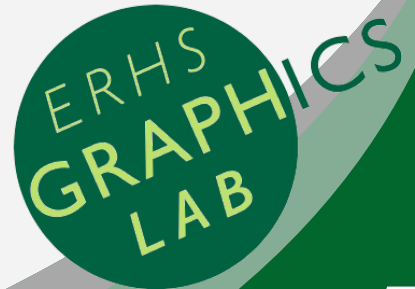
Graphic Communications Production

In this advanced class students continue to study the creative process that combines art and technology to communicate ideas. Emphasis on product design and manufacturing, individual projects and production for the school community. Students will advance their skills in screen printing, engraving and heat transfer.



Printshop and Makerspace

Mac lab with full Adobe suite
 Screen Printing
 3D Printing
 Sublimation & Heat Presses
 Direct-to-Garment Printing
 Engraving: Sand and Lasers
 Vinyl Cutting
 Posters, Stickers, Mugs,
 Buttons & More!



Courses

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SkillsUSA Membership
 Certification in Digital Media
 Certification in Graphic Communications