



Springfield-Clark CTC provides high-quality, hands-on career technical education programs that help students become Career Ready, College Ready, and Life Ready.

CTC, in collaboration with Clark State College, Ohio College Tech Prep, the University of Dayton, and the Ohio Academy of Science offers Future Ready Career Kits for students in Grades 1-8.

Kits are hands-on activities that students can complete at home (or in the classroom) to give experience in STEM and other problem-solving skills. Kits are free and covered by Career Awareness dollars from the state of Ohio.

CTC CAREER EXPLORATION FOR STUDENTS



CAREER KITS
FOR STUDENTS
SCCTC.org/Camps



CAREER CAMP
FOR STUDENTS
SCCTC.org/Camps

CTC CAREER EXPLORATION FOR TEACHERS



CAREER CAMP
FOR TEACHERS
SCCTC.org/Camps

The Springfield-Clark CTC (SCCTC) dedicates itself to providing equal educational opportunities for all. The SCCTC does not discriminate on the basis of race, color, national origin, sex (including sexual orientation or gender identity), disability, age (except as authorized by law), religion, military status, ancestry, or genetic information in its admissions process or provision of educational programs or activities. Lack of English language proficiency will not be a barrier to admission and participation in career-technical education programs or courses.



CULINARY ARTS: THE CHEF'S SLIME



FUTURE READY CAREER KIT BROUGHT TO YOU BY



FUTURE READY CAREER KIT CULINARY ARTS: **THE CHEF'S SLIME**

CULINARY ARTS & MORE!

Who knew that slime has so many uses in different jobs and careers? This Career Kit shows you how to make your own slime. This slime is not intended for eating, though, as it is mostly glue, glitter, and essential oils. None of the products are toxic. Please read the bottle of each product for instructions for use.

But, once you finish this kit, you will know some skills in various career fields. First, making slime is a lot like following a recipe, which is what students do in Culinary Arts! Also, the chemistry of slime is used in many career fields and sciences, like Cosmetology, Manufacturing, Engineering, and Agriculture.

One of the most interesting new uses of slime is in the Medical field. Doctors now use slime in surgeries to reach places that are harder to get to in a human body. Many times the slime can help get objects that were swallowed accidentally.

CULINARY ARTS PROGRAMS AT CTC:

- Culinary Arts SCCTC.org/Culinary

CONTEST!

Win an Amazon Gift Card and free admission to our Future Ready Camps this summer!

Post a pic or video on Instagram with #SCCTCkits and what you liked/learned from your Future Ready Career Kit!



@springfieldclarkctc #SCCTCkits

KIT DESCRIPTION

This kit contains all the ingredients to make AT LEAST TWO BATCHES of your own slime. Please do not eat the slime, as it is mostly glue, glitter, and essential oils. Please read the back of each product for instructions for use.

MATERIALS IN THIS KIT

- These ingredients make at least 2 batches of slime:
- 8.75 Ounces of Elmer's Magical Liquid
- 9 Ounces of Elmer's Glue
- 1 bottle of essential oil (or you can use your own)
- Glitter (or you can use your own)
- 2 storage jars for your slime!
- Stickers to decorate your lunch box if you'd like!

THE RECIPE

Please follow this recipe closely, just like a Chef would! You can also read the recipe on the back of Elmer's Magical Liquid.

- Pour 4 to 6 ounces of glue in a bowl.
- Add 1/4 cup of Magical Liquid to the mix.
- If you'd like, add glitter (or even food coloring) if you want to change the color. Add more depending on the color you want to see.
- If you'd like, add essential oil to add a good smell to the glitter. Add more depending on how strong you want the fragrance to be.

Please **do not eat the slime. The products are not toxic, but are inedible. Please read the back of each bottle for instructions for use.



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