



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.



**EDUCATION:
EDUCATION EXPLORATION**



FUTURE READY CAREER KIT BROUGHT TO YOU BY



FUTURE READY CAREER KIT EDUCATION: EDUCATION EXPLORATION

EDUCATION

Careers in education can be the most rewarding ways to make a difference in the lives of others. Earning a degree in education is an important first step in becoming a teacher. But even if you don't plan to teach in a classroom, an education degree can be a step to other careers in education, including education administration, school counseling, or even social work. Opportunities in the education field are becoming more in demand today.

Here are some of the top growing careers in the education field.

- Education Administrator
- Curriculum Developer
- School Counselor
- Special Education Teacher

EDUCATION EXPLORATION:

- Early Childhood Education [SCCTC.org/Education](https://www.scctc.org/Education)

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 everything you need to become a teacher for a day!

MATERIALS IN THIS KIT

- Lego Kit
- Lesson Plan Template (with instructions)
- Lesson Plan Journal (for you to write your plans!)
- Motivational gifts for your students
 - Positive Pen
 - Motivational Notebook
 - Stress ball

DIRECTIONS

Please read the Lesson Plan Instructions inside your kit. These instructions walk you through a "teamwork" plan to work with a group of students and become "teachers" for the day. If you don't have a team with you, you can do this activity with a partner and teach each other!



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LESSON PLAN

Education Exploration

NAME: _____

SUBJECT: _____

CLASS: _____

LESSON OBJECTIVES

Your group will become an "Instructional Team" for this activity. You will be a teacher today! First, your team will build a structure from the Minecraft Swamp Adventure kit. Second, once your team has built your structure, you will teach the class how to build YOUR structure.

MATERIALS REQUIRED

Be creative! Use your Minecraft Swamp Adventure Kit to build a structure that you can also re-teach to students. Your structure should be able to stand freely for a period of time. Good luck on your first teaching assignment!

LESSON STEPS

In your lesson plan notebook,

1. Write out how you will explain the project to the students.
2. Write out what students will be doing as you are teaching them each step of the way.
3. Write out which member of your Instructional Team will demonstrate each step.
4. Choose at least two assessment questions in the next box. Teachers ask these questions to determine what students learned in the lesson. You can also make your own questions.

ASSESSMENT QUESTION CHOICES

- Did your team build the structure that the Instructor Group showed you? If no, what happened to your design?
- Which elements of your final design worked well?
- List the instructions or knowledge that you wish you would have had to make the building process more successful.
- If you could change anything that your team did when responding to the challenge, what would it be?
- What was the best part of this challenge?

REWARD SUCCESS!

Teachers like to recognize successful students. Give students the rewards in your kit - a motivational notebook, stress ball, and a positive pen. Your Instructional Team can reward students of your choice. Discuss reasons to reward students and recognize each student for their success.