# Tuesday Technology Tips for Teaching FCS

### Need Easy Tips for Integration of Technology in Your Classroom?

Learn How to Use Our Tuesday Technology Tips for Teaching FCS

Cost: Free

When: 4:00 pm ZOOM Webinar on last Tuesday of each month from September to November

Time: 60 minutes



Dr. Paula Tripp - Coordinator, FACSED Programs
 Dr. Shiretta Ownbey - Faculty Fellow
 Thanh Do - Instructional Designer
 College of Education and Human Sciences, OSU

# Introduction

## Family & Consumer Sciences Education Oklahoma State University



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## FAMILY AND CONSUMER SCIENCES EDUCATION

**Oklahoma State University** offers three programs in *Family and Consumer Sciences Education*: two at the undergraduate level and one at the graduate level. Undergraduates can choose to specialize in the nationally accredited Teacher Certification option, which fulfills requirements for Oklahoma certification, or the Cooperative Extension Service option, which prepares students to work as Extension county educators. Go to

https://go.okstate.edu/undergraduate-academics/majors/family-and-consumer-sciences-educ ation.html for more details. The M.S. program is for professionals who are ready to prepare for advancement in the field and/or to strengthen their current teaching. The website <a href="https://osuonline.okstate.edu/programs/graduate/family-and-consumer-sciences-education-master-of-science.html">https://osuonline.okstate.edu/programs/graduate/family-and-consumer-sciences-education-master-of-science.html</a> offers more information.

These *Tuesday Technology Tips for Teaching FCS* are a series of documents developed to provide insights and strategies for current FCS teachers to strengthen their use of technology tools in their classrooms.

# Introduction



"How-to-Guide" documents will be sent via Emails



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#### Images

documents by Sandro Berger from the Noun Project webinar by Matt Saling from the Noun Project

#### **Main Topics**

- 1. Technology integration in FCS classrooms
- 2. Engagement activities
- 3. In-class technology tools
- 4. Online presentation tools
- 5. Synchronous technology tools
- 6. Integration of FCCLA with classroom instruction
- Using social media to publicize your FCS and FCCLA programs

#### **General Goals**

Share technology tools to enhance teaching in FCS classrooms, including:

- Using technology to teach higher order thinking skills
- Choosing technology tools purposefully (following the school district technology policy)
- Creating and delivering engaging activities
- Generating ideas to implement technology tools effectively



#### **Teaching Higher Order Thinking Skills**

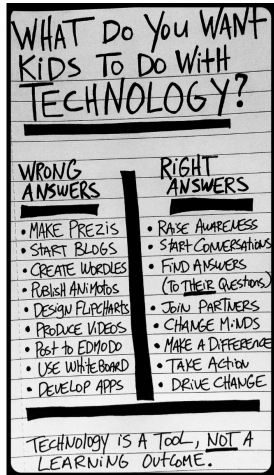
- Technology has been shown to improve and teach higher order thinking skills.
- Technology is used in a variety of ways in relation to the intra-disciplinary field of FCS.

Hirose, B. E. (2009). Family Consumer Sciences Teachers' Use of Technology to Teach Higher Order Thinking Skills. *Online Submission*.

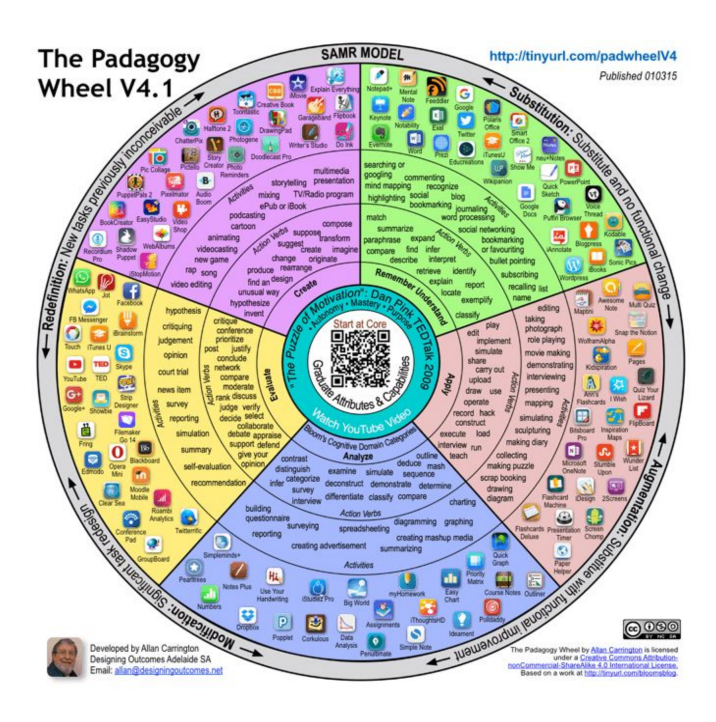
#### **Technology Tools**

 Technology tools in education are categorized into various groups, such as: online tools, engagement tools, and evaluation tools.











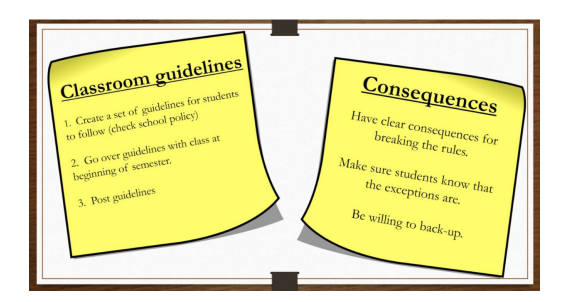


#### **Choosing Technology Tools**

Ask yourself the following questions:

- 1. Is it useful?
- 2. Is it innovative?
- 3. Is it a disruption?
- 4. Does it help or hinder learning?
- 5. Do you feel it will help students?

Consider including Classroom Guidelines and Consequences when you are choosing and applying technology tools in your classrooms.



#### **Attention! School District Policy**

Please follow your school district policy when you choose to use external links to create documents or activities. What is allowed in one school district might not be allowed in another.



## **Contact Information**



Oklahoma State University
College of Education and Human Sciences

Family and Consumer Sciences Education,
B.S. and M.S. programs
Dr. Paula Tripp - Coordinator, <a href="mailto:paula.j.tripp@okstate.edu">paula.j.tripp@okstate.edu</a>

Thanh Do - Instructional Designer, thanhtd@okstate.edu