

**Career and Technical Education
Phase IV Learning-in-Place
May 18- June 5, 2020
Business, Marketing, Finance, STEM/Technology**

Cluster/Pathway/Course	Student Activities
Econ/Personal Finance (EPF)	<ul style="list-style-type: none"> ○ EPF students will complete their independent modules on Everfi.com. Login information previously provided. Please contact your teacher for needed assistance with access. ○ EPF students will complete their Workplace Readiness Skills (WRS) activities 16-22. The WRS learning-in-place plans for Phase IV are posted on the NPS website and are available at distribution sites. Plans for Phase I, II and III are still available on the NPS website. Additional resources are also available on www.ctecs.org. ○ EPF teachers will provide directly to students the end of year review questions and activities. EPF will continue to utilize resources such as www.moneypower.org and www.FoolProofMe.org.
Business, Entrepreneurship, and Marketing	<ul style="list-style-type: none"> ○ Students will complete the Workplace Readiness Skills (WRS) activities 16-22. The WRS learning-in-place plans for Phase IV are posted on the NPS website and are available at distribution sites. Plans for Phase I, II, and III are still available on the NPS website. Additional resources are available at www.ctecs.org. ○ Business and Marketing teachers will provide additional resources such as Web Design projects and Customer Service exam review materials directly to students electronically. Please contact your teacher for any needed assistance.
STEM/Technology Education	<ul style="list-style-type: none"> ○ Students will complete the Workplace Readiness Skills (WRS) activities 16-22. The WRS learning-in-place plans for Phase IV are posted on the NPS website and are

available at distribution sites. Plans for Phase I, II, and III are still available on the NPS website. Additional resources are available on www.ctecs.org.

- **P-Tech I/II** students will continue with completing assignments using the digital CORD textbook for units in Force Transformation and Time Constants.
- **Technical, Architectural, and Engineering Drawing** students will work on Sectional Views, Advanced Dimensioning and Specifications (Mechanical Drawing) using their online textbook or resources in Google classroom.
- **PLTW** classes will work within their LMS program for the final test that demonstrates their mastery of the coursework.
- Access information and codes have been provided directly to students. Specific assignments with directions have been provided. Please contact your teacher/school for any needed assistance with accessing.