Career and Technical Education Phase III Learning-in-Place April 27- May 15, 2020 Business/Finance, Marketing, STEM/Technology

Cluster/Pathway/Course	Student Activities
Econ/Personal Finance (EPF)	
	 Students will continue with their independent modules on Everfi.com. Login information previously provided. Please contact your school for any needed assistance with access. Students will continue with the Workplace Readiness Skills (WRS) activities, 11-15. The WRS learning-in-place plans for Phase III are posted on the NPS website and are available at the distribution sites. Make sure that you have completed plans for Phases I and II, skills 1-10. These are still available on the NPS website with additional resources on www.ctecs.org. EPF teachers will continue to provide financial literacy and consumer content via virtual methods with supplements from www.moneypower.org and www.FoolProofMe.org. Contact your school for needed assistance with accessing.
Business, Entrepreneurship, and Marketing	
	 Students will continue with the Workplace Readiness Skills (WRS), 11-15. Phase III plans are posted on the NPS website and are available at each of the distribution sites. Make sure that you have completed the WRS activities from Phase I and II. These are still available on the NPS website with additional resources on <u>www.ctecs.org</u>

HIGH SCHOOL 9-12

	 Business and Marketing teachers will provide additional assignments such as Web Design projects and Customer Service exam review materials directly to students electronically. Contact your teacher/school for needed assistance with accessing all information.
STEM/Technology Education	
	 Students will continue with the Workplace Readiness Skills (WRS) activities, 11-15. The WRS learning-in-place plans for Phase III are posted on the NPS website and are available at distribution sites. Plans for Phase I and II are still available on the NPS website. P-Tech I/II students will continue with using the digital CORD textbook and complete assignments in Force Transformation and Time Constants. Technical, Architecture, and Engineering Drawing students will work on Dimensioning (Mechanical Drawing) using their online textbook and resources in Google classroom. PLTW classes will work in their specific LMS program to review for the final and use the supplementary learning resources provided. 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.