Virtual Workplace Experience II

Nepris Videos



09-20

Unit 6 - Information Technology

Nepris Videos

Live mentor interactions are the most inspiring assignments students will have during this course.

When live interactions are not possible, such as when a student is absent, Nepris houses all past engagements (with teacher and industry professional approval) in the "<u>Video Library</u>" section of the platform. Much like google, teachers can access videos by simply typing keywords into the Video Library search bar to find an array of pre-recorded sessions.

Key search terms for Information Technology might include: Information Technology, Coding, Programming, Digital Media, Design, Digital Citizenship, etc.

Below are sample links related to the Information Technology sector.

Session Title	Link	Student Outcomes
Information Technology Career Cluster	https://nepris.com/video/infor mation-technology-career- cluster-54061	 Identify the role of technology in society. Learn about the most promising advancements in the field of information technology. Understand a variety of career opportunities available in the field from a New Orleans-based General Electric Executive.
CompTIA+ Career Options	https://nepris.com/video/comp tia-a-professional-career- options-configuring- workstation-for-cybersecurity- 51852	 Discuss the benefits of obtaining a CompTIA certification in order to be successful in the field of Cyber Security. Learn about configuring a workstation, Computer Security threats, and Computer Support Backups. Understand the various challenges and opportunities involved with a career in cyber security.
Video Game Design	https://nepris.com/video/video- game-design-51950	 Hear directly from a video game design company director. Learn the "must-have" importance of creating and curating a project portfolio. Understand that careers in this field involve not only digital computer skills, but also keen eyes toward project/time management.
Coding with Kids	https://nepris.com/video/codin g-with-kids-44163	 Students teach students about their experiences with computer coding. Understand the basics of computer coding through tutorials centered around Star Wars and video games.