

A black and white photograph of a computer lab. In the foreground, a young man in a light-colored hoodie is typing on a laptop. To his right, a young woman with blonde hair is looking at her laptop. Behind them, another student is visible, and in the background, a woman is working at a desk. The scene is brightly lit, likely from windows. A semi-transparent dark horizontal band is overlaid across the middle of the image, containing the text.

H.B. 227 Utah Computer Science Grant Act



Utah cannot fill the employment gap
in the innovation industry.



Students are hungry to learn.

H.B. 227 Utah Computer Science Grant Act

- Provide high quality professional development to educators.
- At least one computer science course is offered in every school
- Integrate computer science education into existing elementary
- Align courses to the K-12 Computer Science Framework



Computer Science Master Plan - Planning For The Future

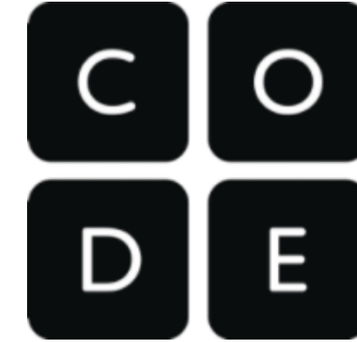


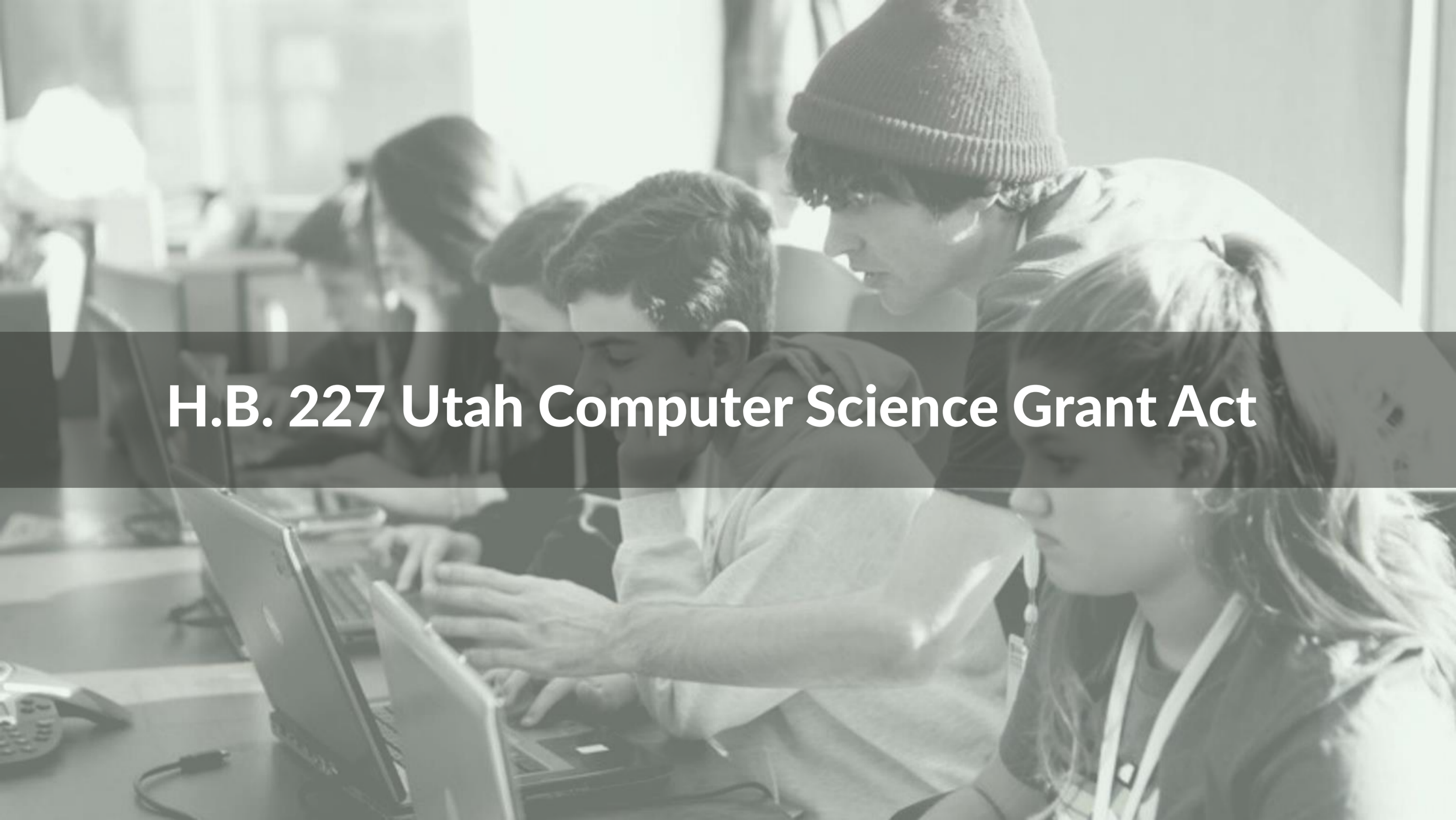
Assessing Needs and Building Road Maps



Creating Tomorrow's Workforce Today

Supported By



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