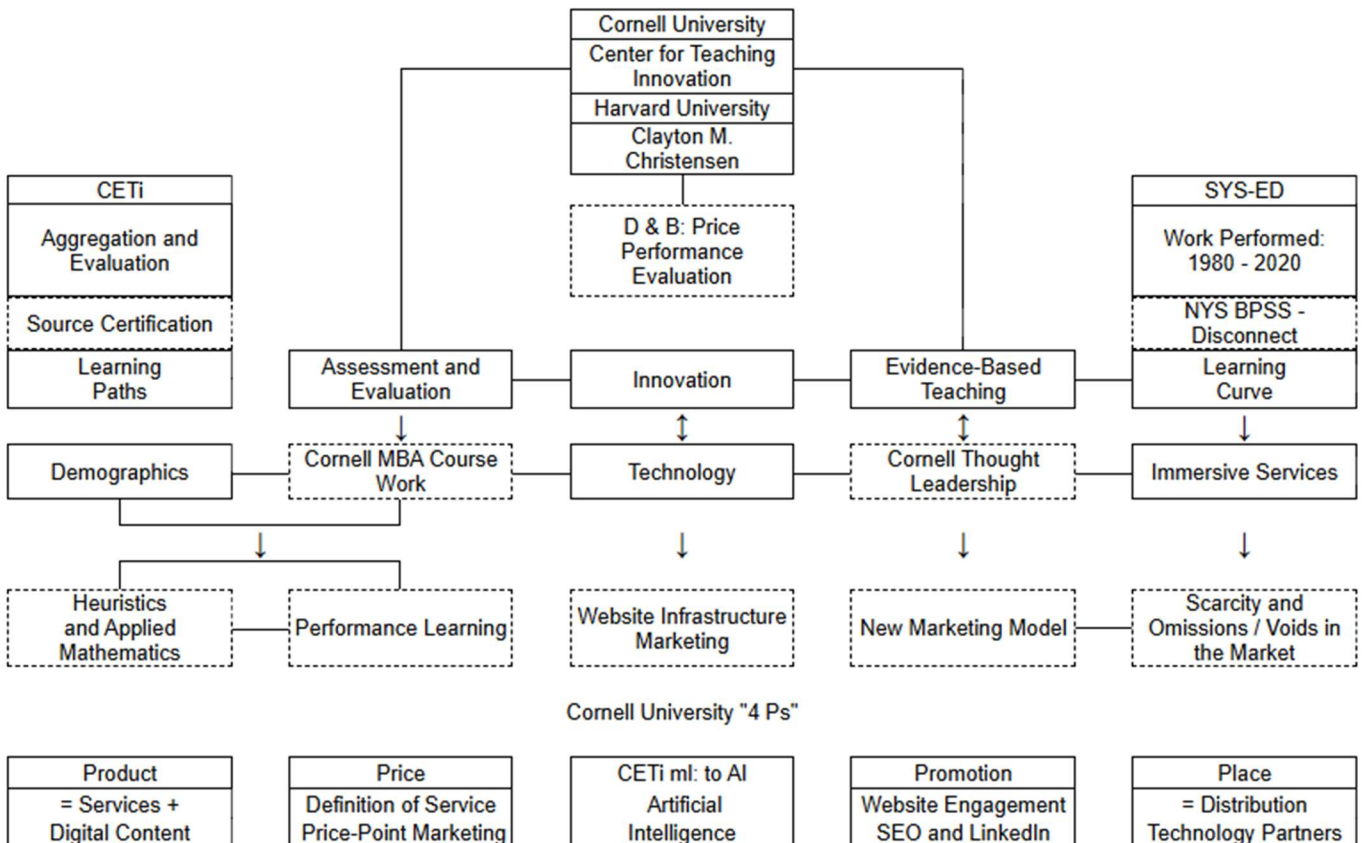


## Following Leaders in Accredited Academia

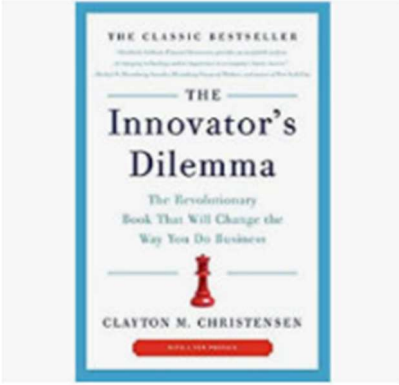
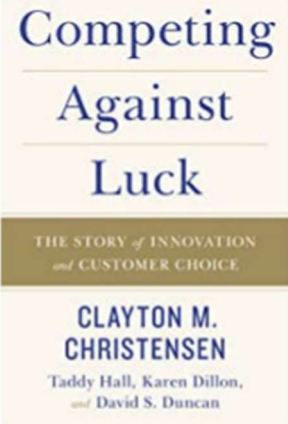
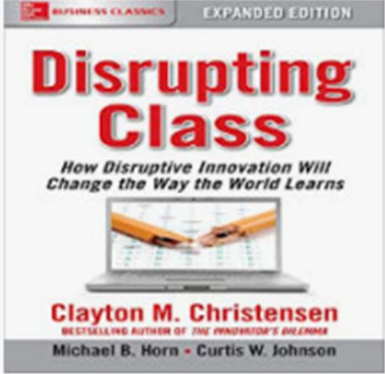
David Shapiro continues to follow and learn from the Cornell University Center for Teaching Innovation and exploring new teaching ideas.

- Evidence-Based Teaching - integrating teaching strategies guided by research on how people learn.
- Assessment and Evaluation - approaching teaching as active scholarly inquiry.
- Technology - leveraging technology to engage students in community and deep learning.



Computer Education Techniques, Inc. and dba SYS-ED training services are specific to computer training and information technology.

It also included aggregating information and applying the principles of the books authored by Clayton M. Christensen, Harvard business school.

		
<p>The Innovator's Dilemma: The Revolutionary Book That Will Change the Way You Do Business</p>	<p>Competing Against Luck: The Story of Innovation Customer Choice</p>	<p>Disrupting Class, Expanded Edition: How Disruptive Innovation Will Change the Way the World Learns</p>
<p>by Clayton M. Christensen</p>	<p>by Clayton M. Christensen, Taddy Hall, Karen Dillon, and David S. Duncan</p>	<p>by Clayton M. Christensen, Michael B. Horn, et al.</p>

The content libraries and database developed, gathered, and organized from 1980 - 2020 by CETi - [www.computeredtech.com](http://www.computeredtech.com) and SYSED.com and its 23 software-specific and categorized website name spaces were designed for machine-learning and a programmatic presentation. That is being evaluated, updated, and refined by David Shapiro in conjunction with his search for employment. The assumption is that the ml: machine learning will be useful in virtual classroom instruction and applied to AI: applied intelligence.

Since 2020, no updates have been made to the CETi and SYS-ED course search engine and advanced searches.

