What is Applied Computing Technology (ACT)?

It is a combination of computer science and specialized courses in other disciplines. This major allows students the freedom to connect standard CS topics with more focused real-world applications.[\n]

[extend]The *Applied Computing Technology-Computing Technology* concentration emphasizes the use of basic programming skills and computing technology (e.g., web development, computer and network system administration) applied to a variety of areas needed by industry and other organizations to keep their computer systems functioning, analyze processes and organizational needs, or running a web site (for example). This is primarily an Information Technology degree program.[\n]

The *Applied Computing Technology-Human Factors* concentration focuses on the design, development and implementation of computer interfaces, bringing together techniques from computer science and psychology to evaluate, design and produce usable interfaces.[\n]

If you are interest to know more about ACT, [a]click here[/a].[\n][/extend]

[link]http://www.computersciencedegreehub.com/faq/applied-computing-technology-act/[/link]