Explore creative career opportunities in graphic design and illustration. Apply your skills through real-world advertising and visual communications opportunities.

Analyze and assess current and emerging technologies while design and creating multimedia projects that address customer needs. Use problem solving strategies to create innovative products. Develop interpersonal skills needed in a rapidly evolving workplace environment.

Advanced Video Game Design consists of computer images created in a virtual three-dimensional (3-D) environment. Advanced Video Game Design 2 has applications in many careers, including criminal justice, crime scene, and legal applications; construction and architecture; engineering and design; and the movie and game industries. Students in this course will produce various 3-D models of real-world objects. The six strands include creativity and innovation; communication and collaboration; research and information fluency; critical thinking; problem solving, and decision making; digital citizenship; and technology operations and concepts.

For more information about WF 55255525552555225553255532555325550C PBF 535110033380C>DC q3511003322w 591.67 E9Mf\$ ISDC DM

