



SHERIDAN COLLEGE PHOTO

WHAT'S COVERED

Both programs cover 2-D and 3-D games and incorporate popular game editing interfaces and game engines.

Game Level Design students focus on creating challenging and stimulating gameplay experiences.

Students in Game Development — Advanced Programming learn to apply their programming skills to game play, animation, artificial intelligence, and multiplayer systems.

and Game Development — Advanced Programming will offer a unique multidisciplinary approach to game development study. The emphasis in both programs is on practical skills and problem-solving through extensive use of lab work, demonstrations, case studies and simulations.

Gaming is a fast-growing, evolving industry and employers are looking for savvy, creative grads who can take what they have learned and create memorable virtual experiences that truly engage players. The programs are ideally suited for students who already hold a diploma or degree in computer science or the arts.

Long recognized for excellence in animation, digital media and technology, Sheridan College serves more than 17,000 full-time students at campuses in Brampton, Mississauga and Oakville.

Visit gaming.sheridancollege.ca to learn more about the programs.

FUN AND GAMES

SHERIDAN COLLEGE ADDRESSES NEED FOR VIDEO TECHNOLOGY

Advances in faster and cheaper microprocessors, quantum leaps in video technology and the proliferation of mobile and hand-held devices has created a vast

global marketplace for high-tech gaming. Canada is a major player in the digital games market, currently ranking third in the world, with Toronto now a growing

leader in game development enterprises. Sheridan College is launching two new postgraduate programs in January 2012 to address this market. Game Level Design,