



For Immediate Release

Neumont University Hosts a Coding Challenge Designed To Test Coding Skills Under Pressure

Students test themselves in the searing heat of competition

SALT LAKE CITY, UTAH – November 14, 2007

Neumont University (www.neumont.edu), a unique university that offers an accelerated computer science bachelor's degree via a project-based curriculum taught by IT-industry veterans, has announced the winners of the university's recent Tech-Topia Regional Software Development Challenge.

Brigham Young University won first place, and each team member took home the popular Nintendo Wii video game console, in the one-day software coding challenge sponsored by CA, one of the world's largest information technology (IT) management software companies. Weber State University and Neumont University's Team Glimpse won second and third place in the contest after a day long face off hosted at Neumont University's South Jordan, Utah campus.

"The Tech-Topia Regional Software Development Challenge spotlighted the skills that we teach Neumont students throughout the year – how to take a real-world software issues, analyze the problem, brainstorm with colleagues, and develop and code a solution to the problem," said Edward Levine, President of Neumont University.

About Neumont University

Neumont University is educating the most sought-after software developers. The Salt Lake City campus offers accelerated 24-month Bachelor of Science in Computer Science degrees, Master of Science in Computer Science and Master of Science in Computer Science (MSCS) degrees in one- and two-year formats. Neumont University is accredited by the Accrediting Council for Independent Colleges and Schools (ACICS). Some of the careers in software development include software engineer, systems architect, web development, systems analyst, data modeler, and programmer/analyst. www.neumont.edu.