

A Different Kind of Final



Computer Technology instructor Bruce Elgort brings years of private-sector experience to the classroom.

On Thursday, June 11, students in Clark College instructor Bruce Elgort's PHP and SQL programming class (CTEC 227) will face an audience. While that might be standard for a class in the performance arts, it's less expected in a computer science course focused on complex web and application development questions. However, Elgort believes it is exactly the type of thing that will set them apart as they look for jobs.

"The most important thing is that these students are showing what they learned in solving the technical problems in front of them, but it is also important that they learn how to explain their approach and interact with clients and customers," Elgort said.

Elgort knows, having spent several years in private industry as the president of Elguji Software and, before that, in IT roles with Sharp Electronics and Underwriter Laboratories. He continues to be engaged in national Open Source software efforts and a variety of other projects. Beyond his deep industry experience, Elgort has distinguished himself as a teacher, earning an Exceptional Faculty Award at Clark College in 2013.

Elgort invites members of the community to attend the presentations, which will take place on June 11 at 4 p.m. in Foster Auditorium on Clark College's main campus. The crowd of 50 to 60 individuals from the tech community and Clark College are there to provide feedback and learn more about the college Computer Technology program.

Students started their projects by developing detailed application specifications for a fictitious bank called "Greenwell Bank." Students interviewed their client to see what "the bank" needed for app functionality. Once the specs were approved, they went into the architecture and design phases. From there, they then sought continuous feedback from the application stakeholders as they coded the applications. The projects being presented include two home inventory apps, a construction bidding app, an HR employee review app, and a project management system. All of this occurred within a nine-week timeframe.

While the CTEC 227 presentations are notable for the large public audience expected to attend, many programs at Clark—including Engineering, Computer Science, Mechatronics, and Studio Art—include public presentations to industry experts as part of their final or capstone projects.

Clark College is located at 1933 Fort Vancouver Way, close to downtown Vancouver. Parking is free. Maps and directions are available online.

Individuals who need accommodation due to a disability in order to fully participate in this event should contact Clark College's Disability Support Services Office at 360-992-2314 or 360-991-0901 (VP), or visit Penguin Union Building room 013 as soon as possible.