

New tenured professor



Bruce Elgort with a robot.

Bruce Elgort, a professor in Clark College's Computer Technology department, was granted tenure unanimously by the Clark College Board of Trustees on May 24.

Tenure is awarded by the college's trustees based on professional excellence and outstanding abilities in their disciplines. The granting of tenure is based on the recommendations of tenure reviews committees to the vice president of instruction, which are then forwarded to the president, who presents a final recommendation to the Board of Trustees. Recommendations are based on evaluations by the faculty member being considered, the tenure review committee, students, supervisors, and peers. The final decision to award or withhold tenure rests with the Board of Trustees.

Bruce Elgort earned a Bachelor of Engineering degree in

electrical engineering from Stevens Institute of Technology, Hoboken, New Jersey. He earned his Master of Science in engineering management from New York University, New York.

Experience in the field

Prior to teaching, Bruce worked for more than three decades in the field, including Elguji Software (founder/CEO); Sharp Microelectronics (strategic business operations, IT manager), and Underwriters Laboratories, Inc. (office services and IT manager, manager of marketing and communications, and electrical engineer). In addition, he was an independent international consultant for more than a dozen clients including Price Waterhouse Cooper, US Social Security Administration, US Department of Agriculture, Washington State Department of Transportation, Honda and more. Bruce is recognized by IBM and Amazon Web Services for being an innovative thought leader in cloud and artificial intelligence technologies.

Bruce joined Clark College in 2012 as a Computer Technology instructor. He serves on the Universal Design committee and Advanced Manufacturing committee. He is called on by staff and faculty as an accessibility expert. Bruce has received the Exceptional Faculty Award twice.

Teaching philosophy

You'll find this technology professor working hard to inspire and challenge his students with meaningful web development and programming experiences. Bruce loves to tinker and test the boundaries of existing and emerging technologies, to then guide hungry minds through memorable, educational journeys to showcase with passion the ever-evolving innovations of society.

Photos provided by Bruce Elgort