

SCIENCE
SCHOOL OF COMPLITER SCIENCE

Teaching digital technologies? Want to develop your programming skills?

Win a \$1,000 scholarship to study COMPSCI 101 in 2020 at the University of Auckland and gain confidence in teaching digital technologies at NCEA levels 1, 2 and 3.

To be in to win, tell us whether or not you currently teach digital technologies. If you do, we want to know what you teach and why you think you should be awarded a scholarship. If you don't teach digital technologies, tell us how a scholarship will benefit you and your school.



"The thing I liked most about the course is the teaching style; it is extremely relevant, accessible and adaptable to fit teaching high school level. As a result, the course

prepared me with a step-by-step approach towards teaching and learning Python.

"Furthermore, as the course's resources and assignments are well-developed, it gave me a wealth of information on how to write assessments at level 1 – particularly for two programming standards 1.45 and 1.46."

Viet Hoang, Mathematics and Computer Science teacher, Scholarship recipient.

Enter the competition at www.cs.auckland.ac.nz/teachers

Competition deadline: Wednesday 4 December 2019

Results announced: Monday 9 December 2019