CTI1301 : Virtual Computing

In the Virtual Computing course, students will learn about computer hardware virtualization, container technologies, and virtualization software. Students will deploy Linux and Windows operating systems using virtualization software and will apply these technologies throughout future courses as they build more complex systems. This course will provide a clear understanding of virtual machines and containers and how each are managed and implemented.

Credits 4

Course Length 4 weeks

Please note: This course must be successfully completed within 2-attempts. Students unable to successfully complete the course within 2-attempts will be dismissed from the program.