The Linux operating system provides powerful open source solutions which offer increased stability, higher levels of security, and lower cost than commercial operating systems. Linux is particularly attractive to small-and mid-sized businesses, and interest in Linux is high and growing rapidly.

The Linux Certificate will provide students with the fundamental knowledge needed to work in a Linux/Open Source environment. Students enrolled in this Certificate program must have a solid background in computer use and significant experience with at least the Windows or Mac OS X operating system.

Admissions Criteria:

1. Complete an application to the program
2. Provide official transcripts; High School or equivalent (GED/HiSet) and all prior college transcripts (if applicable) for transfer credit evaluation
3. Complete GBCC’s Accuplacer placement assessment or demonstrate equivalent competencies through a prior college transcript or SAT/ACT scores. Scores must indicate college level readiness in computers, math, reading and writing.

LINUX CURRICULUM:

- CIS 113G - Database Design & Management
- CIS 146G - Linux I
- CIS 149G - Linux Applications
- CIS 216G - Web Server Administration
- CIS 246G - Linux II
- CIS 249G - Linux Databases
- CIS 254G - PHP and MySQL

Courses are subject to change. Please refer to Catalog for suggested pathway and course prerequisites.

GAINFUL EMPLOYMENT DISCLOSER:
View online at: www.greatbay.edu/GElinux

READY TO TAKE THE NEXT STEP?
Apply today: greatbay.edu/admissions
gbadmissions@ccsnh.edu | (603)427-7600
320 Corporate Drive
Portsmouth, NH 03801