Gainful Employment Program Disclosure
Cascadia Community College

Networking and Infrastructure Technology (NIT):
Infrastructure Engineer, Server Administrator, Virtualization Engineer

Institution OPEID:
034835

PROGRAM NAME & LENGTH:

CIP
03.0103
(03.0198WA SBCTC)

CIP Program description:
Environmental Studies;

Definition: A program that focuses on environment-related issues using scientific, social scientific, or humanistic approaches or a combination. Includes instruction in the basic principles of ecology and environmental science and related subjects such as policy, politics, law, economics, social aspects, planning, pollution control, natural resources, and the interactions of human beings and nature.

Name of the program, if different than the CIP program description provided above:
- Infrastructure Engineer
- Server Administrator
- Virtualization Engineer

Level for this program:
Certificate

Program length in months:
- Infrastructure Engineer - 12 months
- Server Administrator - 12 months
- Virtualization Engineer - 12 months

COST:

Total tuition and required fees for the entire program completed in normal time:
*Based on tuition/fee estimates for a resident student
- Infrastructure Engineer - $4,020*
- Server Administrator – $4,020*
- Virtualization Engineer - $4,020*

Total estimated costs for books and supplies for the entire program:
- Infrastructure Engineer - $1,000
- Server Administrator – $1,000
- Virtualization Engineer - $1,000
Program cost information is available on Cascadia’s website at:
http://www.cascadia.edu/enrollment/pay.aspx

DEBT AT PROGRAM COMPLETION:

Number of students completing the programs between July 1, 2011 and June 30, 2012: 0 (new program of study)

Of the completers reported above, the number completing with any student loan debt: 0 (new program of study)

For all students (both borrowers and non-borrowers) completing the program between July 1, 2011 and June 30, 2012, the median cumulative debt for each of the following:
  - Federal student loan debt: $0
  - Private loan debt: $0

PROGRAM COMPLETION IN NORMAL TIME:

The normal time in months to complete program as published in your institution catalog:
  - Infrastructure Engineer - 12 months
  - Server Administrator - 12 months
  - Virtualization Engineer - 12 months

As a new program, there are no completers in the reported time period; estimates are for on time completion.

Of the 0 (new program of study) students completing the program between July 1, 2011 and June 30, 2012, the number who completed the program within the normal time reported above:
Not Applicable

JOB PLACEMENT:

As these are new programs, no information is available.