## **U.S. Department of Education Gainful Employment Disclosure**

Program Name	Post-Baccalaureate Certificate in Big Data			
Occupations that this	Occupation		SOC code	Website
certificate program prepares students to enter	Computer and Information R Scientists	Research	15-1111.00	https://www.onetonline.org/find/match/1/15- 1111.00?s=data%20scientist
	Computer Systems Analysts		15-1121.00	https://www.onetonline.org/find/match/12/15- 1121.00?s=data%20scientist
	Bioinformatics Scientists		19-1029.01	https://www.onetonline.org/find/match/4/19- 1029.01?s=data%20scientist
	Database Administrators		15-1141.00	https://www.onetonline.org/find/match/18/15- 1141.00?s=data%20scientist
	Database Architects		15-1199.06	https://www.onetonline.org/find/match/19/15- 1199.06?s=data%20scientist
On-time graduation rate for students completing this program	80%			
Cost of Attendance	Tuition and fees	ition and fees \$3810		
for the entire normal duration of this certificate program	Books and supplies	NA		
Median loan debt incurred by students who completed this program				
The job placement rate for students completing the program	NA			
Date this disclosure updated	Fall 2018			

Notes:

For all new post-baccalaureate and graduate certificate programs, the U.S. Department of Education Gainful Employment information must be provided. This template may be used. Upload this information with the description of the program and the required courses on Curriculog.

[1] List the occupation, SOC Code, and web address for each occupation.

[2] SOC Codes - Identify the US Dept. of Labor (USDOL) Standard Occupational Classification (SOC) Code(s) of the occupation(s) that the program prepares students to enter (this may be multiple professions/codes). SOC codes can up found in the website below.

[3] Website - Provide web links to occupational profiles on USDOL's O\*NET website: http://www.onetonline.org/