



## Addendum I

To

### School Catalog Version 4, December 20, 2019 to December 31, 2020

The following items are added to or corrected in the *School Catalog* that went into effect on December 20, 2019. The addition and corrections are effective as of January 29, 2020.

#### A. Corrections:

Page 31, in the second heading from the bottom, "**PROFESSIONAL DEVELOPMENTCOURSES**" should be "**PROFESSIONAL DEVELOPMENT COURSES.**"

Page 32, in the first line, the name "Skill Funds" should be "Skills Fund."

#### B. Addition:

"**Academic Calendar for Online Bootcamp**" (placed on Page 2 of this Addendum) is to be inserted on Page 5, right below the section of Academic Calendar for 2020.

*(The remainder of this page is intentionally left blank.)*

## Academic Calendar for Online Bootcamp

<b>2020 Winter Quarter</b>	<b>2020 Winter Mid-Quarter</b>
January 6, Monday ..... First Day of Class January 20, Monday .. Martin Luther King Jr. Holiday February 17, Monday .....Presidents Day May 25, Monday ..... Memorial Day Holiday June 19, Friday .....Last Day of Class(Part-time)	February 3, Tuesday ..... First Day of Class February 17, Monday .....Presidents Day May 25, Monday ..... Memorial Day Holiday July 31, Monday ..... Last Day of Class(Part-time)
<b>2020 Spring Quarter</b>	<b>2020 Spring Mid-Quarter</b>
April 6, Monday ..... First Day of Class May 25, Monday ..... Memorial Day Holiday April 13, Monday ..... Easter Monday July 24, Friday ..... Last Day of Class(Full-time) September 7, Monday ..... Labor Day Holiday September 18, Friday... Last Day of Class(Part-time)	May 18, Monday ..... First Day of Class May 25, Monday ..... Memorial Day Holiday September 4, Friday ... Last Day of Class(Full-time) July 24, Friday ..... Last Day of Class(Full-time) September 7, Monday ..... Labor Day Holiday October 30, Friday ..... Last Day of Class(Part-time)
<b>2020 Summer Quarter</b>	<b>2020 Summer Mid-Quarter</b>
July 6, Monday ..... First Day of Class September 7, Monday ..... Labor Day Holiday October 14, Monday .....Columbus Day October 23, Friday ..... Last Day of Class(Full-time) November 11 Wednesday.....Veterans Day November 26-27 ..... Thanksgiving Holiday December 18, Friday ... Last Day of Class(Part-time)	August 17, Monday ..... First Day of Class September 7, Monday ..... Labor Day Holiday October 14, Monday .....Columbus Day October 23, Friday ..... Last Day of Class(Full-time) November 11 Wednesday.....Veterans Day November 26-27 ..... Thanksgiving Holiday December 4, Friday ..... Last Day of Class(Full-time) Dec.21-Jan.1,2021 ..... Christmas Break Jan.18, 2021.....Martin Luther King Jr. Holiday Feb.5, 2021..... Last Day of Class(Part-time)
<b>2020 Fall Quarter</b>	<b>2020 Fall Mid-Quarter</b>
September 28, Monday ..... First Day of Class October 14, Monday .....Columbus Day November 11 Wednesday.....Veterans Day November 26-27 ..... Thanksgiving Holiday Dec.21-Jan.1,2021 ..... Christmas Break Jan.18, 2021.....Martin Luther King Jr. Holiday Jan.22, 2021..... Last Day of Class(Full-time) Feb.15, 2021 .....Presidents' Day Mar.19, 2021.....Last Day of Class(Part-time)	November 9, Monday ..... First Day of Class November 11 Wednesday.....Veterans Day November 26-27 ..... Thanksgiving Holiday Dec.21-Jan.1,2021 ..... Christmas Break Jan.18, 2021.....Martin Luther King Jr. Holiday Feb.15, 2021 .....Presidents' Day Mar.5, 2021 ..... Last Day of Class(Full-time) Apr.5, 2021..... Easter Monday Apr.30, 2021.....Last Day of Class(Part-time)

**Addendum II**  
**To**  
**School Catalog Version 4, December 20, 2019 to December 31, 2020**

The following items are added to or corrected in the *School Catalog* that went into effect on December 20, 2019. The addition and corrections are effective as of February 7, 2020.

**A. Correction:**

P. 5, in the Academic Calendar, under “2020 Fall Quarter,” the date for Columbus Day is “October 12, Monday.”

P. 2 of Addendum I to the School Catalog, the date of Columbus Day needs to be corrected to “October 12, Monday.”

**B. Updates:**

P. 16, under DATA SCIENCE BOOTCAMP – ONLINE, the line for Program Length is changed as follows:

Program Length:           420 Clock Hours; 16 Weeks (Full Time) and 24 Weeks (Part Time)

P. 17, the **Plan of Study** if updated as follows:

<b>Course No.</b>	<b>Course Title</b>	<b>Clock Hours</b>
DSBC501	Basic Data Science Toolkit	20
DSBC505	Data Science with R: Data Analytics	60
DSBC510	Data Science with Python: Data Analytics	60
DSBC515	Data Science with R: Machine Learning	90
DSBC520	Data Science with Python: Machine Learning	100
DSBC525	Data Science: Advanced Topics	40
DSBC530	Capstone Project	50

PP. 19 - 20, the following two descriptions are no longer applicable and hereby deleted:

**DSBC525 Data Science: Advanced Topics – Online Bootcamp Only**

Clock Hours: 70 (Lecture: 24; Lab: 46)

Prerequisite: DSBC515, DSBC520

This course offers students the opportunity to explore more advanced data science practices in Big Data and Deep Learning depending on their career interest. Students have the option to explore one or both topical areas in the final weeks while working on their capstone project. Topics will include Hadoop, Spark, Hive, Tensorflow, Natural Language Processing and any other topic the Academy deems appropriate based on new developments in the data science field.

**DSBC530 Capstone Project – Online Bootcamp Only**

Clock Hours: 88 (Lecture: 0; Lab: 88)

Prerequisite: All Preceding DSBC Courses

The capstone project is designed for students to employ the major data science concepts, tools, and methods they have learned in the program to solve a business operational problem with real data sets from a real business entity. Students are presented data sets and potential problems to solve. Students are then required to form project teams, develop a project proposal for instructor review and approval, and execute the project. When the project is completed, each project team is required to present the project findings and share the business insights obtained from the research.

P. 31, the second paragraph entitled TUITION FOR VOCATIONAL PROGRAMS, the “Length in Weeks” for the second row of the table below is changed from 17 to 16 weeks.

**TUITION FOR VOCATIONAL PROGRAMS**

<b>Program Title</b>	<b>Length in Weeks</b>	<b>Tuition Amount</b>
Data Science Bootcamp – Residential	12 Weeks	\$17,600
Data Science Bootcamp – Online Full-Time	16 Weeks	\$17,600
Data Science Bootcamp – Online Part-Time	24 weeks	\$17,600

P. 34, under the section entitled “**QUARTER REFUND SCHEDULE – applicable to Data Science Bootcamp Programs,**” the title of the second table and the table are replaced with the following:

**Data Science Bootcamp (Online Full Time, 16 Weeks)**

<b>If termination occurs:</b>	<b>School May Keep</b>	<b>Student Refund</b>
Prior to or during the first week	0.0%	100.0%
During the second week	18.2%	81.8%
During the third week	24.4%	75.6%
During the fourth week	30.7%	69.3%
During the fifth week	36.9%	63.1%
During the sixth week	43.2%	56.8%
During the seventh week	49.4%	50.6%

During the eighth week	55.7%	44.3%
During the ninth week or beyond	100%	0.0%

Below that Table, the following refund information for the Data Science Bootcamp – Online Part Time program is to be inserted.

**Data Science Bootcamp (Online Part Time, 24 Weeks)**

Because the Data Science Bootcamp – Online Part Time program is scheduled to be completed in 24 weeks, it is divided into two quarters of 12 weeks each. The total tuition (\$17,600.00) is to be equally divided into two payment periods and charged \$8,800.00 per payment period or quarter. The refund table for each payment period is as follows:

If termination occurs:	School May Keep	Student Refund
Prior to or during the first week	0%	100%
During the second week	25%	75%
During the third week	33.3%	66.7%
During the fourth week	41.7%	58.3%
During the fifth week	50%	50%
During the sixth week	58.3%	41.7%
During the seventh week or beyond	100.0%	0.0%