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DATA SCIENCE, CERTIFICATE OF ACHIEVEMENT

Data Science, with its many applications, is a field of study that draws heavily from the foundational concepts in statistics and machine learning and uses programming to explain or predict outcomes from data. Data Science principles and achievements are omnipresent, dynamic, and everchanging. The curriculum offered in the Certificate of Achievement is Data Science is designed both for those who are preparing to transfer to a four-year university to complete their Bachelor's in Data Science, Business Administration, Computer Science, Computer Network Systems Engineering, Hospitality Management, Mathematics, Political Science, Philosophy, or a related field as well those who are currently in the work force and would like to get the Certificate to validate skill building. To earn the Certificate of Achievement in Data Science, students must complete between 15 - 16 specified units.

Course ID	Title	Units/ Hours	
CORE COURSES: Cor	mplete the following courses (9 units)		
CS M10DS	Introduction to Data Science	3	
CS M10ML	Cloud Data Science and Machine Learning	2	
MATH M15/M15H	Introduction to Statistics	4	
Choose one of the fo	llowing Area of Emphases		
Business Administration Emphasis (6 units)			
BUS M30	Introduction to Business	3	
BUS M140	Business Information Systems	3	
Computer Science Emphasis (6-7 units)			
CS M10DB	Database Management Systems and Applications	3	
CS M10P	Introduction to Computer Programming using Python Language	4	
OR			
CS M10R	Introduction to R Programming	3	
Hospitality Managen	nent Emphasis (6 units)		
HOSP M120	Hospitality Cost Control	3	
One course from belo	ow:		
HOSP M130	Introduction to Food and Beverage Management	3	
HOSP M140	Introduction to Hotel Management	3	
HOSP M170	Hospitality Supervision and Guest Relations	3	
Mathematical Theory	Emphasis (6-7 units)		
Select and complete	one of the following Math courses:		
MATH M37DS	Probability & Statistics for Data Science	3	
MATH M42DS	Mathematics of Machine Learning for Data Science	3	
Select and complete	one of the following Computer Science		
courses:			
CS M10P	Introduction to Computer Programming using Python Language	4	
CS M10R	Introduction to R Programming	3	
Social Sciences Emphasis (7 units)			
PHIL M07	Introduction to Logic	3	

POLS M09	Introduction to Political Science Researc Methods	h 3
POLS M122	Independent Study - Political Science	1
OR		
PHIL M122	Independent Study - Philosophy	1
I THE WITZE	independent study 1 iniosophy	'
Year 1		
Fall Semester		Units/Hours
MATH M15	Introduction to Statistics	4
or MATH M15H	or Introduction to Statistics - Honors	
and		
CS M10DS	Introduction to Data Science	3
or		
BUS M30	Introduction to Business	3
or		
CS M10DB	Database Management Systems and Applications	3
or		
HOSP M120	Hospitality Cost Control	3
or		
MATH M37DS	Probability & Statistics for Data Science	3
or		
PHIL M07	Introduction to Logic	3
	Units/Hours	
	Units/Hours	22
	Total Units/Hours	22
Vear 1		
Year 1		22
Spring Semester	Total Units/Hours	22 Units/Hours
Spring Semester CS M10ML		22
Spring Semester	Total Units/Hours Cloud Data Science and Machine Learning	22 Units/Hours 2
Spring Semester CS M10ML and BUS M140	Total Units/Hours	22 Units/Hours
Spring Semester CS M10ML and	Total Units/Hours Cloud Data Science and Machine Learning Business Information Systems Introduction to Computer Programming using Python	22 Units/Hours 2
Spring Semester CS M10ML and BUS M140 or CS M10P	Total Units/Hours Cloud Data Science and Machine Learning Business Information Systems	Units/Hours
Spring Semester CS M10ML and BUS M140 or CS M10P and/or	Total Units/Hours Cloud Data Science and Machine Learning Business Information Systems Introduction to Computer Programming using Python Language (or)	Units/Hours 2 3
Spring Semester CS M10ML and BUS M140 or CS M10P and/or CS M10R	Total Units/Hours Cloud Data Science and Machine Learning Business Information Systems Introduction to Computer Programming using Python	Units/Hours
Spring Semester CS M10ML and BUS M140 or CS M10P and/or CS M10R or	Total Units/Hours Cloud Data Science and Machine Learning Business Information Systems Introduction to Computer Programming using Python Language (or) Introduction to R Programming (or)	Units/Hours 2 3 4
Spring Semester CS M10ML and BUS M140 or CS M10P and/or CS M10R or H0SP M130	Total Units/Hours Cloud Data Science and Machine Learning Business Information Systems Introduction to Computer Programming using Python Language (or)	Units/Hours 2 3
Spring Semester CS M10ML and BUS M140 or CS M10P and/or CS M10R or H0SP M130 or	Total Units/Hours Cloud Data Science and Machine Learning Business Information Systems Introduction to Computer Programming using Python Language (or) Introduction to R Programming (or) Introduction to Food and Beverage Management (or)	22 Units/Hours 2 3 4 3 3
Spring Semester CS M10ML and BUS M140 or CS M10P and/or CS M10R or H0SP M130 or HOSP M140	Total Units/Hours Cloud Data Science and Machine Learning Business Information Systems Introduction to Computer Programming using Python Language (or) Introduction to R Programming (or)	Units/Hours 2 3 4
Spring Semester CS M10ML and BUS M140 or CS M10P and/or CS M10R or HOSP M130 or	Total Units/Hours Cloud Data Science and Machine Learning Business Information Systems Introduction to Computer Programming using Python Language (or) Introduction to R Programming (or) Introduction to Food and Beverage Management (or) Introduction to Hotel Management (or)	Units/Hours 2 3 4 3 3
Spring Semester CS M10ML and BUS M140 or CS M10P and/or CS M10R or HOSP M130 or HOSP M140 or HOSP M170	Total Units/Hours Cloud Data Science and Machine Learning Business Information Systems Introduction to Computer Programming using Python Language (or) Introduction to R Programming (or) Introduction to Food and Beverage Management (or)	22 Units/Hours 2 3 4 3 3
Spring Semester CS M10ML and BUS M140 or CS M10P and/or CS M10R or H0SP M130 or H0SP M140 or H0SP M170 or	Total Units/Hours Cloud Data Science and Machine Learning Business Information Systems Introduction to Computer Programming using Python Language (or) Introduction to R Programming (or) Introduction to Food and Beverage Management (or) Introduction to Hotel Management (or)	Units/Hours 2 3 4 3 3 3
Spring Semester CS M10ML and BUS M140 or CS M10P and/or CS M10R or H0SP M130 or H0SP M140 or H0SP M170 or P0LS M09	Total Units/Hours Cloud Data Science and Machine Learning Business Information Systems Introduction to Computer Programming using Python Language (or) Introduction to R Programming (or) Introduction to Food and Beverage Management (or) Introduction to Hotel Management (or) Hospitality Supervision and Guest Relations (or)	Units/Hours 2 3 4 3 3
Spring Semester CS M10ML and BUS M140 or CS M10P and/or CS M10R or H0SP M130 or H0SP M140 or H0SP M170 or	Total Units/Hours Cloud Data Science and Machine Learning Business Information Systems Introduction to Computer Programming using Python Language (or) Introduction to R Programming (or) Introduction to Food and Beverage Management (or) Introduction to Hotel Management (or) Hospitality Supervision and Guest Relations (or)	Units/Hours 2 3 4 3 3 3
Spring Semester CS M10ML and BUS M140 or CS M10P and/or CS M10R or H0SP M130 or H0SP M140 or H0SP M170 or P0LS M09	Total Units/Hours Cloud Data Science and Machine Learning Business Information Systems Introduction to Computer Programming using Python Language (or) Introduction to R Programming (or) Introduction to Food and Beverage Management (or) Introduction to Hotel Management (or) Hospitality Supervision and Guest Relations (or)	Units/Hours 2 3 4 3 3 3

Upon successful completion of this program, students will be able to:

• apply data science concepts and principles.

Units/Hours

Total Units/Hours

- · be able to use different types of machine learning appropriately.
- · understand the relationship between statistics and machine learning.
- be attuned to ethical issues with data science.