

Boston University

Student View AB68Kf5q as of 04JAN21 at 22:47

Student	Escandon, Phillip	School	APOS sequence #1
BU ID	U65645121	College	Metropolitan College (MET)
Classification	Graduate 1st year	Degree	MET M.S. (0380)
Academic Standing	Good Standing	Campus	Online Program/Classes
Advisors	GORLIN, ANDREW SAMUEL; MIRZA, PIOTR	Major	MET 42 AppliedDataAnalytics (0727)
Cumulative Transcript GPA	3.100	Minor	
Graduation Status		Sub-Concentrations	

Disclaimer

This Degree Advice is to be used for advising purposes only. It is neither your academic transcript nor a notification of completion of degree requirements. Only the school or college in which you are enrolled can certify that the necessary degree requirements for graduation have been completed. Report missing or incomplete data to your school or college. Substitutions, waivers or other exceptions must be validated by a written and approved petition on file in your school or college of enrollment. The What-if audit is an approximation of undeclared degree requirements. Please work with an advisor when considering a change to your academic program. Contact information for your school or college is available by selecting the tab at the top of the page.

<input type="checkbox"/>	MET Online Master of Science Degree	Catalog Year:	Fall 2020	Credits Required:	32
		GPA:	3.100	Credits Applied:	16

<input type="checkbox"/>	MET Major in Applied Data Analytics	Catalog Year:	Fall 2020	Credits Required:	32
		GPA:	3.000	Credits Applied:	12

<input type="checkbox"/>	Core (24 cr)				
--------------------------	---------------------	--	--	--	--

	Foundations of Analytics with R	METCS 544	FOUND ANALYTICS	(4)	SPRING 2021
--	---------------------------------	-----------	-----------------	-----	-------------

<input type="checkbox"/>	Data Analysis and Visualization with R	Still Needed:	1 Class in METCS 555		
--------------------------	--	---------------	-----------------------------	--	--

<input checked="" type="checkbox"/>	Analysis of Algorithms	METCS 566	ANALYS OF ALGRT	B	4 FALL 2020
-------------------------------------	------------------------	-----------	-----------------	---	-------------

<input type="checkbox"/>	Data Science with Python	Still Needed:	1 Class in METCS 677		
--------------------------	--------------------------	---------------	-----------------------------	--	--

<input type="checkbox"/>	Web Analytics and Mining	Still Needed:	1 Class in METCS 688		
--------------------------	--------------------------	---------------	-----------------------------	--	--

<input type="checkbox"/>	Data Mining	Still Needed:	1 Class in METCS 699		
--------------------------	-------------	---------------	-----------------------------	--	--

<input type="checkbox"/>	Electives (8 cr)	Still Needed:	Choose from 1 of the following:		
--------------------------	------------------	---------------	---------------------------------	--	--

		METCS 669	DB DES IMP BUS	B	4 SUM1 2020
--	--	-----------	----------------	---	-------------

		Still Needed:	(1 Class in METCS 689) or		
--	--	---------------	------------------------------------	--	--

		Still Needed:	(1 Class in METCS 767) or		
--	--	---------------	------------------------------------	--	--

		Still Needed:	(1 Class in METCS 777) or		
--	--	---------------	------------------------------------	--	--

		Still Needed:	(1 Class in METMA 582)		
--	--	---------------	---------------------------------	--	--





Extra Courses		Credits Applied:	4	Classes Applied:	1
----------------------	--	------------------	---	------------------	---

METCS 526	DATA STRUC&ALGO		B+	4	SPRING 2020
-----------	-----------------	--	----	---	-------------

In-progress		Credits Applied:	4	Classes Applied:	1
--------------------	--	------------------	---	------------------	---

METCS 544	FOUND ANALYTICS			(4)	SPRING 2021
-----------	-----------------	--	--	-----	-------------

Legend

	Complete	@	Any Course Number	(FA)	Foreign Advanced Placement
	Not Complete	(TC)	Transfer Credit	(EQ)	BU Course Equivalent
	Complete except for classes in-progress	(PT)	Petition	(EX)	Exam (Test)
	Nearly complete - see advisor	(SU)	BU Course Substitution		