

College of Sciences and Technology
B.S. in Computer Science-M.S. in Data Analytics Fast Track Application

First Name: _____ Last Name: _____

Student ID #: _____ Contact Phone No. _____

Gator Email: _____ Date: _____

If you are a current Computer Science major interested in applying to the B.S. in Computer Science-M.S. in Data Analytics Fast Track program, please read and initial that you acknowledge each of the following statements. Return the signed application with an attached UHD transcript (unofficial is sufficient) to the CST Graduate Studies office at msda@uhd.edu no later than the application deadline set for your application term (see website).

Please check each statement acknowledging the following requirements.

_____ I acknowledge I am currently a junior (60+ credit hours) or senior (90+ credit hours).

_____ I acknowledge I have completed at least **15** semester credit hours at UHD.

_____ I acknowledge I have not repeated more than **3** courses at UHD.

_____ I acknowledge I have not repeated any Computer Science more than once.

_____ I acknowledge I have at least a 3.0 overall GPA.

_____ I acknowledge I have completed the following benchmark courses. (*GPA of these 6 courses must be at least 3.20 as you must calculate **manually** below*)

Course	Credit Hours		Grade (Points)	Total Quality Points
CS 1410		*		
CS 2301		*		
CS 2302		*		
CS 2410		*		
CS 3304		*		
CS 3306		*		
	Total Credit Hours:			Total Quality Points:
	Total Quality Points/Total Credit Hours=GPA			GPA=

I _____ agree that if I am accepted to the C.S. program with the fast track option that I will take 3 Graduate Data Analytics courses (**Programming for Data Analytics, Data Mining and Database Management Systems**) totaling 9 hours that may be used to complete my baccalaureate degree as well as satisfy requirements for the MSDA program with grades of B or better. After completing my B.S. in Computer Science, I then must complete the remaining 27 hours to obtain the Data Analytics degree. I understand that I cannot receive credit for taking CS 4319 Statistical and Machine Learning, and CS 4318 Database Systems. I will take CS 5318 instead of CS 4318 as part of my Computer Science required courses. I am aware that CS 5301 and CS 5310 are credited towards the Computer Science elective courses.

I _____ agree that once accepted as a Fast Track student that I must maintain an overall GPA of 3.0. I must earn a grade of B or better in all graduate courses. Any earned grade below a B may only count towards the B.S. in Computer Science and not the MSDA degree. I cannot repeat more than 3 courses and/or repeat any Computer Science course. If I fail to maintain these standards, my major may revert back to C.S. without the fast track option.

Student Signature _____ Date: _____

For Office Use Only:

_____ Accepted _____ Denied

Comments: _____

Computer Science & Engineering Department Chair Signature: _____

MSDA Director Signature: _____