

### Degree Plan

Maste17/19 KDHM ooTd (M)ci 201692 re m [c8-0 2 0 7

Email:	
Beginning Term:	
Goal to Graduate by	
Academic Adviso <u>r:</u>	

To ensure adequate preparation to both information technology and business, an applicant to this data analytics program must have the basic business knowledge and basic information technology knowledge. The Walker School of Business & Technology accepts individuals who have successfully graduated from undergraduate computer science, information systems, mathematics, business administration, management or similar degree programs and possess the basic business, mathematics and information technology knowledge. To be eligible for this program, students must have either:

- X Earned an undergraduate degree in business, management, computer science, statistics, economics, biology (BS), chemistry (BS) or physics (BS).

  OR
- X Completed college-level algebra and statistics, in the last 5 years, with a B or better in both courses.
- X Have work experience that includes business, database and analytics.

#### Course Substitutions

Applicants to the data analytics program may take substitute courses for BUSN 5200 Basic Finance for Managers and

be considered in lieu of academic coursewrade of "B" or better may substitute BUSN 5200 with the following:

x One 3-credit-

Catalog: Graduate Studies 20**29**20 dated: **4/**07/19 KDHM



# Degree Plan

Introductory Courses (15ours) d: Course

Hrs Term Yr. Pre

Catalog: Graduate Studies 20**29**20 dated: **4J**p7/19 KDHM



# Degree Plan

#### **YEAR3**

Term 1	Term 2