

Data Analytics -AAS Degree Evaluation

Student ID:

Name:

First Year – 1 st Semester					
Semester	Course	Credits	Credits Transferred From:		Grade
			College Name	Course	
	DA101 Introduction to Data Science	3			
	DA102 Data Analysis	3			
	DA103 SQL for Data Analysis	3			
	GS100 College Seminar – or - GS102 College Success	1-3			
	MA120 Statistics I	3			
	PH107 Logical Reasoning and Decision Making	3			
Semester Total		16-18			

First Year – 2 nd Semester					
Semester	Course	Credits	Credits Transferred From:		Grade
			College Name	Course	
	DA105 Big Data Architecture	3			
	DA106 Problem Solving, Decision Making & Computer Applications In Business	3			
	DA200 Statistical Methods in Data Science	3			
	PH215 Logic	3			
	PSY101 General Psychology	3			
Semester Total		15			

Minimum grades of “C” or better required in the following courses: BU300, GS100 or GS102, DA101, DA102, DA103, DA104, DA105, DA106, DA200, DA201, DA202, DA203, DA204, MA120

Transfer credits can only be awarded after the student provides the Registrar’s Office with the Official transcript(s) outlined on this transfer credit evaluation.

Second Year – 1 st Semester					
Semester	Course	Credits	Credits Transferred From:		Grade
			College Name	Course	
	Biology Elective	3			
	BU300 Project Management	3			
	DA104 Data Mining	3			
	DA202 Data Visualization and Business Intelligence	3			
	PH206 Ethics in Data Science	3			
Semester Total		15			

Second Year – 2 nd Semester					
Semester	Course	Credits	College Name	Course	Grade
	DA203 Advanced Data Visualization	3			
	DA204 Capstone Experience in Data Science	3			
	EN101 English Composition	3			
	GS320 Research Methods and Designs	3			
Semester Total		15			

Semester	Completion
	MAP100 Mercy Action Project

Other Requirements / Transitional Course Work

Semester	Course	Credits	Grade

Prepared by:

Date:

(Updated June 2021)