### Exhibit D

### **Program Level Agreements**

**Bachelors to Master's Pathway** 

## BS Information Technology with a Concentration in Data Science and Analytics to MS in Data Science and Analytics Program Content Point of Contact:

Kennesaw State University	Georgia Gwinnett College
Austin Brown	Sean Yang
MSDSA Program Coordinator	Interim Chair – Department of Information
abrow708@kennesaw.edu	Technology
	syang2@ggc.edu

This Program Level Agreement is intended to amend and be appended to, and operates in conjunction with the Institutional MOU between KSU and Georgia Gwinnett College dated January 30, 2025. The MOU is otherwise unmodified.

#### **Pathway Admission / Eligibility Requirements**

- 1. The student may apply in the spring semester of the junior year or after completing 75 hours at the partner institution.
- 2. Undergraduate GPA of 3.25
- 3. The student may begin to take courses at KSU upon completion of 90 hours at the partner institution.
- 4. The student must have completed ITEC 3200 Introduction to Databases with a grade of "C" or better
- 5. The student must be in good academic standing as defined by the partner institution.

#### **Pre-requisite Requirements**

Prior to taking courses at KSU, students must have completed the following courses with a grade of "C" or better: ITEC 3200

#### **Transfer Articulation**

#### BS in IT - DSA Concentration

Kennesaw State University Course	Georgia Gwinnett College
DS 7020 – Intro SAS Programming for Data	3 hours of Domain Elective Courses
Science (fall, spring, and summer)	
STAT 7100 – Statistical Methods (fall, spring,	3 hours of Domain Elective Courses
and summer)	
STAT 7210 – Applied Regression Analysis (fall	3 hours of Domain Elective Courses
and spring)	

# Sample Plan of Study for the BS in Information Technology with Concentration in Data Science and Analytics to MS in Data Science and Analytics (MSDSA Summer Admission)

In year 3 of BS in Information Technology with a Concentration in Data Science and Analytics at the partner institution, students should apply to the bachelor's to Master's Pathway Program by the application deadline for KSU's Fall Semester, Spring Semester, or Summer Semesters.

Fall Year 4 Senior – KSU (6 Credit Hours)	Fall Year 4 Senior – GGC	
STAT 7100 – Statistical Methods	6 hours of Domain Elective Courses	
DS 7020 – Intro SAS Programming for Data		
Science		
Spring Year 4 Senior – KSU (3 Credit Hours)	Spring Year 4 Senior – GGC	
STAT 7210 – Applied Regression Analysis	3 hours of Domain Elective Courses	
Summer Year 5 – KSU (6 Credit Hours)		
DS 7940 – Applied Analysis Project (Project)		
STAT 7350 – Structural Equation Modeling (Elective)		
Fall Year 5 – KSU (9 Credit Hours)		
DS 7140 – Python for Data Science (Elective)		
STAT 7220 – Applied Experimental Design		
STAT 7010 – Mathematical Statistics I		
Spring Year 5 – KSU (9 Credit Hours)		
DS 7900 – Graduate Student Data Science (Project)		
STAT 8330 – Applied Binary Classification (Required Course Option)		
STAT 8320 – Applied Time Series Analysis (Required Course Option)		
Summer Year 6 – KSU (3 credit hours)		
DS 7918 – Internship (Project)		

Signed by:

Uiming Ji

C7B2BED68EC94E3...

October 14, 2025

Yiming Ji, Ph.D.

Interim Dean, College of Computing and Software Engineering Kennesaw State University yji9@kennesaw.edu Signed by:

October 13, 2025

-81C7DC76D2594D3...

Joseph Amatepe, Ph.D.

Interim Dean, School of Science and

Technology

Georgia Gwinnett College

jamatepe@ggc.edu