Sub-Agreement on Articulated Degree Programs By and between

PKFokam Institute of Excellence, Cameroun

And Department of Information Technology ollege of Computing and Software Engineerin

College of Computing and Software Engineering Kennesaw State University, USA

The provisions recorded below establish the principles and conditions by which Department of Information Technology, PKFokam Institute of Excellence (PKFokam), Cameroun and Department of Information Technology (IT), College of Computing and Software Engineering, Kennesaw State University (KSU), USA agree to cooperate in academic articulation degree programs. This subagreement, when appended to the KSU-PKFokam Mutual Association Agreement, will become part of that Mutual Association Agreement and be governed by the provisions set forth therein.

1. Objective

Based on the terms set out in the Mutual Association Agreement between PKFokam, Cameroun

and Kennesaw State University, USA, Department of IT of PKFokam and Department of IT at College of Computing and Software Engineering at KSU agree to develop articulated degree programs in various formats. This agreement is only intended to support the transfer of students and coursework from the Department of IT of PKfokam to the Department of IT at College of Computing and Software Engizz at KSU. This agreement is not intended to support the transfer of students and coursework from KSU to PKFOkam.

2. Selection of Students

The qualification, selection and number of participating students of the program will be decided upon through mutual discussion between the institutions of each university participating in the program. PKFokam Students will follow standard international students' admission policy and process and procedures established by KSU.

3. Program Duration and Credit Transition

Undergraduate students from PKFokam will normally complete their coursework in about Three semesters, according to the policies and procedures of each university and the articulated course transfer agreement (Appendix A) attached to this agreement. Ordinarily, undergraduate students will complete approximately half their coursework at PKFokam after which they will transfer to KSU for the conclusion of the remaining coursework for a degree; however, the number of credits earned in each university is required to reach at least one-third of the total number of credits required for graduation at that university graduate credits. This agreement preserves for the individual student the decision of where the student will complete the last semester of study.

4. Course Offerings

The normal method of course delivery will be the traditional method of on-campus classrooms where students may interact directly with the professor and one another. However, where appropriate when

new technologies provide new methods of course delivery, these may be employed including but not limited to online, hybrid, and virtual classroom methodologies.

5. Degree Grant

PKfokam students who complete all KSU academic requirements in accordance with the articulated course transfer agreement (Appendix A) and the degree program requirements defined by the Department of Information Technology at KSU will receive a standard KSU degree. The awarding of the degree is governed by the laws of the State of Georgia and the policies of the University System of Georgia and KSU.

6. Registration, Suspension, Resumption, Termination, Expulsion

- A. PKFokam students will pay the tuition and fees in accordance with KSU policy at the time of registration. Tuition and fees will be paid by the student directly to KSU.
- B. PKFokam students participating in this program will be accorded the standard rights and responsibilities related to academic suspension, resumption, termination and expulsion according to the laws of the State of Georgia and the policies of the University System of Georgia and KSU.

7. Term and Termination

This sub-agreement shall become effective on the date of signing and is subject to the term and termination clause of the Mutual Association Agreement.

- 8. Data Confidentiality. The Parties shall ensure that all personal data is properly collected, stored, processed, secured, archived or destroyed in compliance with United States Federal, State and applicable international privacy laws, such as the EU General Data Protection Regulation 2016/679 (GDPR).
- 9. **Modifications.** Any modifications to this agreement must be made in writing and signed by all parties.

Signed by

Kennesaw State University

President

15/20

Date

PKFokam Institute of Excellence

President

Thomas Njiné

ON 117/2020

Appendix A

 KSU Requirements			PKFokam Institute of Excellence Equivalents					
Info	rmation Technology - Bachelor of Science		Information Technology - Bachelor of Science					
Course #	Course Name	Cr	Course #	Course Name	Cr			
	General Education Core Requirements							
Area A : Es	sential Skills	9			9			
Area Al	Written Communication (6 Credit Hours)							
ENGL 1101	Composition I	3	ENGL 1101	Composition I	3			
ENGL 1102	Composition II	3	ENGL 1102	Composition II	3			
Area A2	Math Skills (3 to 4 Credit Hours)							
MATH 1113	Precalculus	3	MATH 1113	Precalculus	3			
Area B : Ins	stitutional Options – Critical Thinking	5			0			
Area B1	Contemporary Social Issues (2 Credit Hours)	2						
Area B2	Cultural Perspectives (3 Credit Hours)							
COM 1100	Human Communication	3						

Information Technology Transfer Course Equivalencies with PKFokam as of December 2019

		17 - ADI - Artic	6			6
F	Area C: Hui	nanities/Fine Arts				
	Area Cl	Literature of the World				
				ENGL 2100	African Literature	
	Area C2	Arts and Culture of the World				
				ART 2000	African Art and Culture	
	Area D: Sci	ence, Mathematics & Technology	12			1
	Area D1	Applied Math (3 to 4 Credit Hours)				
	MATH 1190		4	MATH 2253	Calculus I	
	Area D2	Science Process (7 to 8 Credit Hours)				
	Group 1					
	PHYS 2211	Principles of Physics I	3	PHYS 2211	Principles of Physics I	
	PHYS 2211L	Principles of Physics I Laboratory	1	PHYS 2211L	Principles of Physics I Laboratory	
	Group 2					
	PHYS 2212	Principles of Physics II	3	PHYS 2212	Principles of Physics II	
	PHYS 2212L	Principles of Physics I Laboratory	1	PHYS 2212L	Principles of Physics II Laboratory	
			12			
	Area E: Soo	sial Sciences				

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	POLS 1101	American Government	3		KSU	
	Area E2	U.S. History (3 Credit Hours)				
	HIST 2111	United State History to 1877 or	3		KSU	
	HIST 2112	United State History Since 1877				
	Area E3	World History (3 Credit Hours)				
	HIST 1100	Introduction to World History or				
	HIST 1111	Pre-Modern World History or	3			
	HIST 1112	Modern World History				
	Area E4	<i>Economics</i> (3 Credit Hours)				
	ECON 1100	Global Economics or				
	ECON 2100	Principles of Microeconomics	3	ECON 2106	Principles of Microeconomics	3
	Area F: Co I	urses Related to the Program of Study Lower Division Major Requirements	18			15
	CSE 1321	Programming and Problem Solving I	3	CS 1301	Programming and Problem Solving I	4
	CSE 1321L	Programming and Problem Solving I Lab	1			
	CSE 1322	Programming and Problem Solving II	3	CS 1302	Programming and Problem Solving II	4

CSE	Programming and Problem Solving II	1			
1322L	lab				
CSE 2300	Discrete Structures for Computing OR				
MATH 2345	Discrete Mathematics	3	MATH 2345	Discrete Mathematics	3
TCOM 2010	Technical Writing	3		KSU	
MATH 1107	Intro to Statistics OR				
MATH 2332	Intro to Probability and Data Analysis	3	MATH 3260	Probability and Statistics	3
	+ 1 hour from Area D-2	1		+ 1 hour from Area D-2	1
	Upper Division Major Requirements	41			24
		2			3
CSE 3801	Professional Practices and Ethics		CSE 3801	Professional Practices and Ethics	
CSE 3153	Database Systems	3	CS 3410 Or CSE 3153	Database Systems	3
IT 3123	Hardware and Software Concepts	3	IT 3123	Hardware and Software Concepts	3
IT 3203	Introduction to Web Development	3	IT 3203	Introduction to Web Development	3
IT 3223	Software Acquisition & Project Management	3	IT 3223	Software Acquisition & Project Management	3
IT 3423	Operating Systems Concepts And Administration	3	IT 3423	Operating Systems Concepts and Administration	3
		3			
IT 3883	Advanced Application Development			KSU	
IT 4123	Electronic Commerce	3	IT 4123	Electronic Commerce	3
		3		Data Communication and Computer Networks	3
IT 4323	Data Communications And Networks		IT 4323		

		3			
IT 4423	Unix/Linux Administration	3		KSU	
 11 4423		3			
IT 4683	Management of Information Technology & Human Computer Interaction	5		KSU	
	r	3			
IT 4723	IT Policy and Law			KSU	
		3			
IT 4823	Information Security Administration & Privacy			KSU	
		3			
 IT 4983	IT Capstone			KSU	
		12			
ι	Jpper Level Electives				0
	Upper Level Concentration (Track) 4 Courses				
				KSU	
				KSU	
				KSU	
				KSU	
	1	7			
F	`ree Electives				7
	Any Course in the university curriculum			Choose from the PKFokam additional courses	
			PKFkoam Ad needed	lditional courses that can be used if	
			MATH 2254	Calculus II (4)	4

			MATH 3335	Numerical Methods I (3)	3
			MATH 2306	Ordinary Differential Equations (3)	
			MATH 3312	Linear Algebra (3)	
Program Total		122			76

Notes:

1) All the course accepted for credit transfer has been approved by related depts. and IT dept.

2) It meets the 21 residency requirements.