

COLLEGE OF BUSINESS AND ECONOMICS

SCHOOL OF BUSINESS

College	School	Department	Campus Name	Qualification Name/Exit Award	Area of Study Required (STEM/NON Combinat	Required Combinations/Trade	Principal Subjects to be considered for Maximum Admission Number of
						from High School	
CBE	School of	Business	Huye	Bachelor of Business	NON-STEM	MEG	Mathematics and Economics
	Business	Administration		Administration with		MPC	Mathematics and Computer Science
				Honours in Human		PCM	Physics and Mathematics
				Ressource Management		HEL	Economics and Literature in English
						HEG	Economics and History/Geography
						MPG	Mathematics and Geography/Physics
						MCE	Mathematics and Economics/Computer
							Science
						LEG	Literature in English and





		-			_	_	_					_						**			-														
Management	Logistics and Supply Chain	Honours in Procurement,												×	Management	nonours in Transport	Bachelor of Science with			11							11		Honours in Marketing	Administration with	Bachelor of Business				
			NON-STEM														NON-STEM							-	-1			,			NON-STEM				-
HEG	PCM	MPC	MEG	Operations	-Customs and Tax	-Accountancy	TVET Trades:		LEG		MCE	MPG	HEG	HEL	PCM	MPC	MEG	Operations	-Customs and Tax	-Accountancy	TVET Trades:		LEG		MCE	MPG	HEG	HEL	PCM	MPC	MEG	Operations	-Customs and Tax	-Accountancy	TVET Trades:
Economics and Literature in English Economics and History/Geography	Physics and Mathematics	Mathematics and Computer Science	Mathematics and Economics				At least 45 Points Aggregate	Economics/Geography	Literature in English and	Science	Mathematics and Economics/Computer	Mathematics and Geography/Physics	Economics and History/Geography	Economics and Literature in English	Physics and Mathematics	Mathematics and Computer Science	Mathematics and Economics				At least 45 Points Aggregate	Economics/Geography	Literature in English and	Science	Mathematics and Economics/Computer	Mathematics and Geography/Physics	Economics and History/Geography	Economics and Literature in English	Physics and Mathematics	Mathematics and Computer Science	Mathematics and Economics		2		At least 45 Points Aggregate
			65														60								*		4		de la companya de la		80				



SINESS

	Economics/Geography	-cholin	(10)	100			
	Literature in English and	LEG					1
	Science				70)		
	Mathematics and Economics/Computer	MCE			5.		į
	Mathematics and Geography/Physics	MPG					
	Economics and History/Geography	HEG					
	Economics and Literature in English	HEL					1
	Physics and Mathematics	PCM			•		
	Mathematics and Computer Science	MPC		Honours in Accounting	rilidiice		
100	Mathematics and Economics	MEG	NON-STEM	Bachelor of Science with	Accounting and		
		Operations					
		-Customs and Tax					
		-Accountancy					
	At least 45 Points Aggregate	TVET Trades:					, e
	Economics/Geography			A			
	Literature in English and	LEG					
Bull	Science						
11	Mathematics and Economics/Computer	MCE		The second secon			
18.	Mathematics and Geography/Physics	MPG					
	Economics and History/Geography	HEG	The section of the se				
-3-	Economics and Literature in English	HEL					
-	Physics and Mathematics	PCM		Information Technology			
	Mathematics and Computer Science	MPC		Honours in Business			•
	Mathematics and Economics	MEG	STEM	Bachelor of Science with			
		Operations					
		-Customs and Tax				v	
-		-Accountancy					
	At least 45 Points Aggregate	TVET Trades:				Jn .	
	Economics/Geography						
1 1	Literature in English and	LEG					
	Science		1,1			1	
	Mathematics and Economics/Computer	MCE					
_	Mathematics and Geography/Physics	MPG		= .00			





1 de ser	Assoc. Prof. Jonas Barayandema Dean of the School of Business	Prepared by:																
Je - Jones	Dr. Jean Bosco Shema DTLE	Verified by:										Investment	Honours in Finance and	Bachelor of Science with				
\														NON-STEM				
			-Customs and Tax Operations	TVET Trades: -Accountancy		LEG		MCE	MPG	HEG	HEL	PCM	MPC	MEG	Operations	-Customs and Tax	-Accountancy	TVET Trades:
A JUNIERSITY OF A	Ag. Principal	Approved by:		At least 45 Points Aggregate	Economics/Geography	Literature in English and	Science	Mathematics and Economics/Computer	Mathematics and Geography/Physics	Economics and History/Geography	Economics and Literature in English	Physics and Mathematics	Mathematics and Computer Science	Mathematics and Economics				At least 45 Points Aggregate
CONOMICS CRE	EGE OF BUSINGS													150				