CB023BUS06 (BCom - Management Studies)					
		Curriculum Details 2024			
YEAR 1					
	FIRST SEMESTER (F) 🛑 SECON	ID SEMESTER (S) 🔵 THROUGH	IOUT THE YEAR (H or W)		
Course Code	Course Name	Recommended Class	Recommended Time/Day	Selection	
ACC1020H	Accounting for non-specialists	12947 (LG01)	13h (M-Th)		
		13268 (LG02)	14h (M-Th)		
CML1001F OR	Business Law I OR	10443 (LG01)	15h (M-F)		
		10444 (LG02)	15h (M-F)		
		10438 (LG05)	16h (M-F)		
01111 (000 (0		10503 (LG06)	10h (M-F)		
CML1004S	Business Law I	10462 (LG03)	15h (M-F)		
DOOMADUU		10465 (LG04)	16h (M-F)		
DOC1103H	Skills for Commerce	2698 (LG01)	09h (F)		
ECO1110F	Microeconomics	1374 (LG01)	12h (M-F)		
	Information Systems I OR	1503 (LG02) 2719 (LG01)	11h (M-F) 14h (Tu)		
INF1102F OR					
INF1102S OR CSC1015F	Information Systems I OR Computer Science 1015	2053 (LG01) 11041 (LG01)	14h (Tu)		
CSCIDISF	Computer Science 1015	11087 (LG02)	11h (M) 11h (Tu)		
		12393 (LG03)	11h (W)		
		12393 (LG03) 12394 (LG04)	11h (W)		
		12395 (LG05)	11h (F)		
		· · · ·			
		12396 (LG06) 12397 (LG07)	12h (M) 12h (Tu)		
		12398 (LG08)	12h (W)		
		12398 (LG08) 12399 (LG09)	12h (W)		
		12400 (LG10)	12h (F)		
MAM1110F AND	Mathematics 1010 AND	11108 (LG01)	08h (M-F)		
MAM1112S OR	Mathematics 1012 OR	11278 (LG01)	08h (M-F)		
MAM1031F AND	Mathematics 131 AND	12155 (LG01)	08h (M-F)		
		12158 (LG02)	10h (M-F)		
MAM1032S	Mathematics 132	12170 (LG01)	08h (M-F)		
		12171 (LG02)	10h (M-F)		
BUS1036S	Evidence-based Management	1840 (LG01)	Online		
ECO1011S	Macroeconomics	1564 (LG01)	09h (Tu-F)		
		1565 (LG02)	11h (Tu-F)		
		1566 (LG03)	13h (Tu-F)		
		1567 (LG04)	12h (Tu-F)		
STA1100S OR	Introductory Statistics OR	11301 (LG01)	08h (M-F)		
STA1106H	Mathematical Statistics	11633 (LG01)	09h (M & W-F)		
Notes					
Student Signature:			Date:		
Advisor Signature:			Date:		
Dean's Nominee Si	anature:		Date:		

	CB02	3BUS06 (BCom - Management	Studies)			
		Curriculum Details 2024				
YEAR 2						
	FIRST SEMESTER (F)	SECOND SEMESTER (S)	OUGHOUT THE YEAR (H or W)			
Course Code	Course Name	Recommended Class	Recommended Time/Day	Selection		
BUS2010F	Marketing I	1184 (LG01)	09h (M & W & F)			
		1187 (LG02)	11h (M & W & F)			
ECO2003F	Microeconomics II	1193 (LG01)	09h (M-F)			
		1194 (LG02)	12h (M-F)			
		1195 (LG03)	13h (M-F)			
ECO2004S	Macroeconomics II	1668 (LG01)	09h (M-Th)			
		1670 (LG02)	12h (M-Th)			
		1671 (LG03)	13h (M-Th)			
FTX2020F OR	Business Finance OR	2244 (LG01)	15h (Tu-F)			
FTX2024S	Financial Management	1811 (LG01)	11h (M-F)			
		1812 (LG02)	12h (M-F)			
PHI2043S	Business Ethics	7068 (LG01)	11h (M-W)			
		7141 (LG02)	10h (M-W)			
STA2020F OR	Applied Statistics OR	11075 (LG01)	08h (M-F)			
		11074 (LG02)	12h (M-F)			
STA2020S OR	Applied Statistics OR	11377 (LG01)	15h (M-F)			
STA2005S	Linear Models	11238 (LG01)	08h (M-F)			
BUS2033S*	Professional Communication	1781 (LG01)	13h (Tu) & 17h (Tu) & 10h (Th)			
		1842 (LG02)	17h (Tu)			
Plus 2 approved 1	1000 or 2000 level electives (Ref	fer to the recommended electives	list on the next page)	I		
*Note: BUS2033 is	s usually offered to 3rd year studer	nts. If in 2nd year, then 2nd seme	ster only is permitted.			
Notes						
Student Signature	e:		Date:			
Advisor Signature	e:		Date:			
Dean's Nominee	Signature:		Date:			

Electives - 1st year level courses:				
GEO1009F	Introduction to Earth and Environmental Science			
INF1003F	Commercial Programming			
PHI1024F	Introduction to Philosophy			
PHI1026F	Critical Foundations			
POL1004F	Introduction to Politics			
PSY1004F	Introduction to Psychology (Part 1)			
BUS1007S	Introduction to Organisational Psychology			
CSC1016S	Computer Science 1016			
EGS1003S	Geography, Development and Environment			
PHI1010S	Ethics			
POL1005S	Introduction to Politics B			
PSY1005S	Introduction to Psychology (Part 2)			
	Electives - 2nd year level courses:			
BUS2024F	Psychology of Human Resource Management			
CML2001F	Company Law			
CSC2001F	Computer Science 2001			
EGS2013F	The Physical Environment			
INF2004F	Information Technology in Business			
INF2009F	Systems Analysis			
MAM2010F	Advanced Calculus (2AC)			
MAM2011F	Linear Algebra (2LA)			
PHI2012F	Philosophy of Psychology and Mind			
PHI2037F	Applied Ethics			
PHI2042F	Political Philosophy			
PHI2044F	Philosophy of Mathematics			
POL2036F	Introductory Political Economy			
POL2038F	Comparative Politics			
POL2039F	The Politics of International Economic Relations			
PSY2013F	Social and Developmental Psychology			
PSY2015F	Research Methods I			
PVL1004F	South African Private Law: System and Context			
CSC2002S	Computer Science 2002			
ECO2007S	Co-operation and Competition			
ECO2008S	Development Economics			
EGS2014S	Contemporary Urban Challenges			
INF2010S	IT Architecture			
INF2011S	Systems Design & Development			
MAM2012S	Differential Equations (2DE)			
MAM2013S	Introductory Algebra (2IA)			
MAM2014S	Real Analysis (2RA)			
PHI2016S	Philosophy of Art and Literature			
PHI2040S	Philosophy of Science			
PHI2041S	Great Philosophers			
POL2002S	Political Theory			
PSY2003S	Social Psychology and Intergroup Relations			
PSY2010S	Cognition and Neuroscience			
PSY2014S	Cognitive Neuroscience and Abnormal Psychology			
STA2005S	Linear Models			
STA2030S	Theory of Statistics			
END1019L	Social Infrastructures: Engaging with Community for Change			
PVL1003W	Foundations of South African Law			
PVL1008H	Law of Persons and Family (formerly PVL1008S)			

CB023BUS06 (BCom - Management Studies)							
Curriculum Details 2024							
		YEAR 3					
FIRST SEMESTER (F) SECOND SEMESTER (S) THROUGHOUT THE YEAR (H or W)							
Course Code	Course Name	Recommen	ded Class	Recommended Time/Day	Selection		
BUS3039F**	People Management	1343 (LG01)	1	ТВА			
BUS3039S**	People Management	1758 (LG01)		ТВА			
Plus 1 approved	1000 or 2000 level elective (Re	efer to the recommended ele	ctives list or	n the next page)			
next page) **Note: BUS3039 alternative course in their third Acade Additional Notes: i. Electives must b ii. Certain combina iii. Registration for iv. Places on the L students wishing t v. Students wishing t v. Students shoul Applied Statistics same year but from	is not available to students who at 3rd year level. Except with the emic Year of Study. Management be at least 18 credits. ations of credits are not permitted r 2nd and 3rd year ACC courses aw Courses in the 2nd and third to apply to take Law courses in 2 and PSY3007S plus two other st and PSY3007S plus two other st to choose between a Mathematic stream (STA2020F/S, STA2030 m different streams.	wish to pursue a major in Or e permission of the Head of at studies students are only a d e.g. INF1002F and CSC10 only with additional permiss l year are limited. To be elig and and 3rd year need to fulf in Psychology must comple 3rd year level PSY courses. cal Statistics stream (STA200 S, STA3030F, STA3036S, S	ganisationa Section, stu allowed to re 15F. Enquin ion of the H ble for cons il all the req ate the 1st y D4F, STA20 TA3022F).	ideration for a possible (but not guirements set out in Promotion Ru ear PSY courses, PSY2013F plus 05S, STA3041F, STA3043S, STA A student cannot obtain credit for	ist take an for BUS3039F/S hating year. d. uaranteed) place, ule FBA11.1. is two other 2nd A3045F) or an		
vii. Students may not register for PHI1025F as an elective if they have already completed BUS1036F/S.							
viii. A student who has previously completed BUS3039F/S may not register for BUS2023S as an elective.							
Notes							
Student Signatur	re:			Date:			
Advisor Signatur	re:			Date:			
Dean's Nominee	Signature:			Date:			

	Electives - 1st year level courses:		Electives - 3rd year level courses:	
GEO1009F	Introduction to Earth and Environmental Science	BUS3003F	Contemporary workplace topics in Organisational Psychology	
INF1003F	Commercial Programming	BUS3041F	Marketing IIA	
PHI1024F	Introduction to Philosophy	CSC3002F	2F Computer Science 3002	
PHI1026F	Critical Foundations	ECO3009F	Natural Resource Economics	
POL1004F	Introduction to Politics	ECO3016F	History of Economic Thought	
PSY1004F	Introduction to Psychology (Part 1)	ECO3020F	Advanced Macro & Microeconomics	
BUS1007S	Introduction to Organisational Psychology	ECO3024F	International Trade and Finance	
CSC1016S	Computer Science 1016	EGS3020F	Environmental Change and Challenge	
EGS1003S	Geography, Development and Environment	EGS3021F	Sustainability and the Environment	
PHI1010S	Ethics	FTX3044F	Finance IIA	
POL1005S	Introduction to Politics B	INF3014F	Electronic Commerce	
PSY1005S	Introduction to Psychology (Part 2)	PHI3023F	Logic and Language	
		POL3030F	Conflict in World Politics	
	Electives - 2nd year level courses:	PSY3005F	Critical Psychology	
BUS2024F	Psychology of Human Resource Management	PSY3008F	Health Psychology	
CML2001F	Company Law	STA3022F	Research and Survey Statistics	
CSC2001F	Computer Science 2001	STA3030F	Inferential Statistics	
EGS2013F	The Physical Environment	STA3041F	Stochastic Processes & Time Series	
INF2004F	Information Technology in Business	BUS3004S	Research in Organisational Psychology	
INF2009F	Systems Analysis	BUS3038S	Introduction to Project Management	
MAM2010F	Advanced Calculus (2AC)	BUS3043S	Marketing IIB	
MAM2011F	Linear Algebra (2LA)	CSC3003S	Computer Science 3003	
PHI2012F	Philosophy of Psychology and Mind	ECO3021S	Quantitative Methods in Economics	
PHI2037F	Applied Ethics	ECO3022S	Advanced Labour Economics	
PHI2042F	Political Philosophy	ECO3023S	Public Sector Economics	
PHI2044F	Philosophy of Mathematics	ECO3025S	Applied International Trade Bargaining	
POL2036F	Introductory Political Economy	EGS3012S		
POL2038F	Comparative Politics	EGS3022S	Atmospheric Science Geographic Thought	
POL2030F	The Politics of International Economic Relations	FTX3045S	Finance IIB	
PSY2013F	Social and Developmental Psychology	INF3012S	BPM & Enterprise Systems	
PSY2015F	Research Methods I	PHI3024S	Metaphysics and Epistemology	
PVL1004F	South African Private Law: System and Context	POL3013S	SA Political Thought	
CSC2002S	Computer Science 2002	POL3029S	Third World Politics	
ECO2007S	Co-operation and Competition	POL3046S	South African Political Thought	
ECO20075	Development Economics	PSY3007S	Research Methods in Psychology II	
EGS2014S	Contemporary Urban Challenges	PSY3010S	Introduction to Clinical Neuropsychology	
INF2010S	IT Architecture	PSY3011S		
INF20103		STA3036S	Clinical Psychology II	
	Systems Design & Development		Operational Research Techniques	
MAM2012S	Differential Equations (2DE)	STA3043S	Statistical Modelling, Machine Learning & Bayesian Analysis	
MAM2013S	Introductory Algebra (2IA)	STA3047S	Introduction to Machine learning	
MAM2014S	Real Analysis (2RA)	STA3048S	Statistical Modelling and Bayesian Analysis	
PHI2016S	Philosophy of Art and Literature	BUS3008W	Research in Marketing	
PHI2040S	Philosophy of Science	INF3003W	Systems Development Project I	
PHI2041S	Great Philosophers	PBL2000W	Constitutional Law	
POL2002S	Political Theory	PVL2002H	Law of Property	
PSY2003S	Social Psychology and Intergroup Relations	PVL2003H	Law of Succession	
PSY2010S	Cognition and Neuroscience	-		
PSY2014S	Cognitive Neuroscience and Abnormal Psychology	4		
STA2005S	Linear Models	4		
STA2030S	Theory of Statistics	4		
and the part of th	Social Infrastructures: Engaging with Community for Change	4		
END1019L				
END1019L PVL1003W PVL1008H	Foundations of South African Law Law of Persons and Family (formerly PVL1008S)	_		

	C	B023BUS06 (BCom	- Management Studies	5)				
		Class Sched	lule Template					
Semester 1								
Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday			
Period 1: 08h00								
Class Number								
Period 2: 09h00								
Class Number								
Period 3: 10h00								
Class Number								
Period 4: 11h00								
Class Number								
Period 5: 12h00								
Class Number								
Meridian: 13h00								
Class Number								
Period 6: 14h00								
Class Number								
Period 7: 15h00								
Class Number								
Period 8: 16h00								
Class Number								
Period 9: 17h00								
Class Number								
Period 10: 18h00								
Class Number								
		Seme	ester 2					
Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday			
Period 1: 08h00								
Class Number								
Period 2: 09h00								
Class Number								
Period 3: 10h00								
Class Number								
Period 4: 11h00								
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Period 7: 15h00								
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Period 9: 17h00								
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Period 10: 18h00								
Class Number								