UGANDA TECHNOLOGY AND MANAGEMENT UNIVERSITY Business School Bachelor of Public Administration Management Year 2 Semester 1 May- August 2024 Provisional Examination Results

2 JAN23/BPAM/2363U M BPAM (B.PAM-LGA) 75.0 53 2.0 86.0 88.0 87 5.0 70.5 63.0 65 3.5 83.0 79.0 80 5.0 86.6 70.0 75 4.5 49.0 192.5 3.93 BBA 3101. MBAM (B.PAM-LGA) 85.0 59 2.5 76.5 65.0 68 3.5 72.5 74.0 74 4.0 86.5 76.0 79 4.5 92.0 64 3.0 53.0 189.0 35.7 HPA 2100.MSD Cw BBA 3101. MBAM (B.PAM-LGA) 41.0 0.0 85.0 66.0 72 4.0 74.5 73.0 73 4.0 79.5 63.0 68 3.5 85.0 64.0 70 4.0 53.0 189.0 35.7 HPA 2100.MSD Cw BBA 3101. MBAM (B.PAM-LGA) 91.0 64 3.0 87.5 61.0 69 3.5 76.0 71.0 73 4.0 86.5 59.0 67 3.5 90.0 76.0 80 5.0 40.0 139.5 3.49 BBA 3101. MBAM (B.PAM-LGA) 91.0 64 3.0 87.5 61.0 69 3.5 76.0 71.0 73 4.0 86.5 44.0 57 2.5 76.5 65.0 68 3.5 53.0 179.5 3.39 1300.MSD HPA 2100.MSD Cw BBA 3101. MSD CSC 1101.MSD ECC 1100.MSD LOW BBA 3101. MSD CSC 1101.MSD BEC 1100.MSD 1300.MSD HPA 2100.MSD Cw BBA 3101. MSD CSC 1101.MSD BEC 1100.MSD 1300.MSD HPA 2100.MSD Cw BBA 3101. MSD CSC 1101.MSD BEC 1100.MSD 1300.MSD HPA 2100.MSD Cw BBA 3101. MSD CSC 1101.MSD BEC 1100.MSD 1300.MSD HPA 2100.MSD Cw BBA 3101. MSD CSC 1101.MSD BEC 1100.MSD 1300.MSD HPA 2100.MSD BEC 2101. MSD CSC 1101.MSD BEC 1100.MSD 1300.MSD HPA 2100.MSD BEC 2101. MSD CSC 1101.MSD BEC 1100.MSD 1300.MSD HPA 2100.MSD BEC 2101. MSD CSC 1101.MSD BEC 2101.		Year 2 Semester 1																										
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2 JAN23/BPAM/2363U M BPAM (B.PAM-LGA) 75.0 53 2.0 86.0 88.0 87 5.0 70.5 63.0 65 3.5 83.0 79.0 80 5.0 86.6 70.0 75 4.5 49.0 192.5 3.93 BBA 3101. MBAM (B.PAM-LGA) 85.0 59 2.5 76.5 65.0 68 3.5 72.5 74.0 74 4.0 86.5 76.0 79 4.5 92.0 64 3.0 53.0 189.0 35.7 HPA 2100.MSD Cw BBA 3101. MSD CSC 1101.MSD Cw BBA 3101. MSD CSC 1101.MSD BCc 1100.MSD 1300.MSD HPA 2100.MSD Cw BBA 3101. MSD CSC 1101.MSD BCc 1100.MSD 1300.MSD HPA 2100.MSD Cw BBA 3101. MSD CSC 1101.MSD BCc 1100.MSD 1300.MSD HPA 2100.MSD Cw BBA 3101. MSD CSC 1101.MSD BCc 1100.MSD 1300.MSD HPA 2100.MSD Cw BBA 3101. MSD CSC 1101.MSD BCc 1100.MSD 1300.MSD HPA 2100.MSD Cw BBA 3101. MSD CSC 1101.MSD BCc 1100.MSD 1300.MSD HPA 2100.MSD Cw BBA 3101. MSD CSC 1101.MSD BCc 1100.MSD 1300.MSD HPA 2100.MSD BCc 1101.MSD BCc 1100.MSD 1300.MSD HPA 2100.MSD BCc 1100.MSD Cw BCc 1300.MSD HPA 2100.MSD BCc 1100.MSD Cw BCc 1300.MSD HPA 2100.MSD BCc 1100.MSD Cw BCc 1300.MSD HPA 2100.MSD BCc 1100.MSD BCc 1100.	1	JAN23/BPAM/2202U	F	BPAM (B.PAM- LGA)	69.0	65.0	66	3.5	86.5	60.0	68	3.5	81.0	82	2.0 82	2 5	5.0	73.0	74.0	74	4.0	90.0	48.0	61 3.0	61.0	257.0	4.21	MSD HPA 2100.
2 JAN23/BPAM/2359U M BPAM (B.PAM-LGA) 75.0 53 2.0 86.0 88.0 87 5.0 70.5 63.0 65 3.5 83.0 79.0 80 5.0 86.6 70.0 75 4.5 49.0 192.5 3.93 BBA 3101. MSD CSC 1101.MSD CW HPA 1103.1 1100.MSD CW BBA 3101. MSD CSC 1101.MSD CW HPA 1103.1 1100.MSD CW BBA 3101. MSD CSC 1101.MSD BEC 1100.MSD BEA 3101.MSD BEC 2101. BAN23/BPAM/2359U M BPAM (B.PAM-LGA) MSD CSC 1101.MSD BEC 1100.MSD BEA 3101.MSD BEC 2100.MSD BBA 3101.MSD BEC 2100.MSD BBC 2100.MSD BBC 2100.MSD BEC 2100.MSD BBC 2100.MSD BEC 210																												MSD CSC 1101.MSD HPA 1103.MSD Cw LWS
3 JAN23/BPAM/221U M BPAM (B.PAM-LGA) 85.0 59 2.5 76.5 65.0 68 3.5 72.5 74.0 74 4.0 86.5 76.0 79 4.5 92.0 64 3.0 53.0 189.0 3.57 HPA 2100.MSD CW BPA 1103.MSD LOCE 1300.MSD CW HPA 1103.MSD LOCE 1300.MSD LOCE																												3106.MSD COE 1300.MSD HPA 2100.MSD Cw
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3 JAN23/BPAM/243U M BPAM (B.PAM-LGA) 85.0 59 2.5 76.5 65.0 68 3.5 72.5 74.0 74 4.0 86.5 76.0 79 4.5 92.0 64 3.0 53.0 189.0 3.57 HPA 2100.MSD CW BBA 3101. MSD UCC 1300.MSD MSD																												MSD CSC 1101.MSD Cw HPA 1103.MSD BEC
4 JAN23/BPAM/2443U M BPAM (B.PAM-LGA) 41.0 0.0 85.0 66.0 72 4.0 74.5 73.0 73 4.0 79.5 63.0 68 3.5 85.0 64.0 70 4.0 53.0 186.5 3.52 2100.MSD CW BPA 3101. MSD CS C 1101.MSD CW BPA 3103. MSD MPA 2103. M																												1100.MSD COE 1300.MSD Cw HPA 2103.MSD
4 JAN23/BPAM/2443U M BPAM (B.PAM-LGA) 41.0 0.0 85.0 66.0 72 4.0 74.5 73.0 73 4.0 79.5 63.0 68 3.5 85.0 64.0 70 4.0 53.0 186.5 3.5 2100.MSD CW BBA 3101. MSD ECC 1101.MSD BEC 1100.MSD BEC 3101.MSD BEC 1100.MSD BEC 3101.MSD BEC 3	3	JAN23/BPAM/2221U	М	BPAM (B.PAM- LGA)		85.0	59	2.5	76.5	65.0	68	3.5	72.5	5 74	1.0 74	1 4	4.0	86.5	76.0	79	4.5		92.0	64 3.0	53.0	189.0	3.57	HPA 2100.MSD Cw BBA 3101.
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5 JAN23/BPAM/2406U F BPAM (B.PAM- LGA) 91.0 64 3.0 87.5 61.0 69 3.5 76.0 71.0 73 4.0 86.5 44.0 57 2.5 76.5 65.0 68 3.5 53.0 179.5 3.39 1300.MSD HMJ 2106.MSD HPA 2100.MSD CW HPA 1103.M MSD CSC 1101.MSD BEC 1101.MSD BEC 1101.MSD BEC 1100.MSD BEC 1100.MS	4	JAN23/BPAM/2443U	IVI	BPAM (B.PAM- LGA)		41.0	'	0.0	85.0	66.0	/2	4.0	/4.:) /3	5.0 /3	3 4	1.0	79.5	63.0	0 68	3.5	85.0	64.0	70 4.0	53.0	186.5	3.52	
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6 JAN23/BPAM/2174U M BPAM (B.PAM-LGA) 91.0 64 3.0 87.5 61.0 69 3.5 76.0 71.0 73 4.0 86.5 44.0 57 2.5 76.5 65.0 68 3.5 53.0 179.5 3.39 1300.MSD HPA 2100.MSD CW BBA 3100.MSD HPA 2103.MSD HMJ 2106 MSD CSC 1101.MSD BCC 2101. MSD CSC 1101.MSD CW HMJ 2106 MSD HMJ 21	3	JANZ3/BPAIVI/24000	Г	BPAIVI (B.PAIVI- LGA)														80.5	39.0	07	3.3	90.0	76.0	80 3.0	40.0	139.3	3.49	BBA 3101.W3D BEC 2101.
6 JAN23/BPAM/2174U M BPAM (B.PAM-LGA) 91.0 64 3.0 87.5 61.0 69 3.5 76.0 71.0 73 4.0 86.5 44.0 57 2.5 76.5 65.0 68 3.5 53.0 179.5 3.39 1300.MSD HPA 2100.MSD CW BBA 3100.MSD HPA 2103.MSD HMJ 2106 MSD CSC 1101.MSD BCC 2101. MSD CSC 1101.MSD CW HMJ 2106 MSD HMJ 21																												MSD CSC 1101 MSD CW HDA 1102 MSD COE
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7 JAN23/BPAM/2205U M BPAM (B.PAM- LGA) 89.5 52.0 63 3.0 37.0 118.5 3.20 HPA 2100.MSD BBA 3101.MSD BEC 1100.MSD BBA 3101.MSD BEC 2103.MSD HMJ 2106.MSD HPA 2100.MSD CSC 1101.MSD BBA 3202.MSD CDE 1300.MSD HPA 2100.MSD BBA 3202.MSD CDE 1300.MSD HPA 2100.MSD BBA 3202.MSD CDE 1300.MSD BBA 3202.MSD CDE 1300.MS																												
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8 JAN23/BPAM/2359U M BPAM (B.PAM- LGA) 89.5 70.0 76 4.5 86.6 26 0.0 48.0 144.5 3.01 BBA 3101.MSD BEC 2101. MSD CSC 1101.MSD Cw HPA 1103.N 1100.MSD Cw LWS 3106.MSD Cw B 3202.MSD COE 1300.MSD HPA 2100.MSD HPA 2100.MSD BEA 9 JAN23/BPAM/2389U M BPAM (B.PAM- LGA) 76.0 47.0 56 2.5 37.0 111.0 3.00 3101.MSD BEC 2101. MSD CSC 1101.MSD BEC 2101. MSD CSC 1101.MSD BEC 2101. MSD CSC 1101.MSD BEC 2101.																												
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9 JAN23/BPAM/2389U M BPAM (B.PAM-LGA) 1100.MSD CW LWS 3106.MSD CW B 3202.MSD COE 1300.MSD HPA 2100.MSD HPA 2100.MSD BPA 2	\vdash	3A1423/ B1 A141/ 23330	101	DI AIVI (B.I AIVI EGA)														05.5	70.0	,,,	7.5	00.0	1	20 0.0	70.0	177.5	3.01	MSD CSC 1101.MSD Cw HPA 1103.MSD BEC
9 JAN23/BPAM/2389U M BPAM (B.PAM- LGA) 3202.MSD COE 1300.MSD HPA 2100.MSD BBA 76.0 47.0 56 2.5 37.0 111.0 3.00 3101.MSD BEC 2101. MSD CSC 1101.MSD BEC 1100.CTR																												1100.MSD Cw LWS 3106.MSD Cw BBA
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MSD CSC 1101.MSD BEC 1100.CTR	9	JAN23/BPAM/2389U	М	BPAM (B.PAM- LGA)														76.0	47.0) 56	2.5				37.0	111.0	3.00	
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10 JAN23/BPAM/2358U M BPAM (B.PAM- LGA) 76.0 70.0 72 4.0 85.0 26 0.0 46.0 127.5 2.77 3101.MSD BEC 2101.	10	IAN23/RPAM/2358U	м	BPAM (B.PAM- IGA)														76.0	70.0	72	4.0	85.0	,	26 0 0	46.0	127 5	2.77	

Dean's signature	vice Chancellor's signature
Date	Date

UGANDA TECHNOLOGY AND MANAGEMENT UNIVERSITY

Business School

Bachelor of Public Administration Management Year 2 Semester 1 May- August 2024 Provisional Examination Results

11 JAN23/BI	PAM/2087U F BPAM (B.PAM- LGA)					66.5	27.0	39	0.0		37.0	66.0	MSD CSC 1101.MSD Cw BHR 1103.MSD HPA 1103.MSD BEC 1100.CTR HPA 1201.CTR BBA 3202.MSD COE 1300.MSD HPA 2103.MSD HMJ 2106.CTR HPA 1101.MSD HPA 2100.MSD BBA 3101.MSD BEC 2101.
Semeste	r Year :2 Semester: 1	Ш											
	Percentage Pa												
Code	Name	CU											
BBA 3101	1 Strategic Management	3											
BEC 2101	BEC 2101 Macroeconomics I												
HMJ 2100	HMJ 2106 Technical Writing & Communication												
	HPA 1101 Politics & Government in Africa												
HPA 2100	HPA 2100 Democracy & Human Rights Administration 3												
	HPA 2103 Public Infrastructure Planning & Manageme 3												

Dean's signature	Vice Chancellor's signature
Date	Date