

UGANDA TECHNOLOGY AND MANAGEMENT UNIVERSITY
School of Humanities and Social Sciences
Bachelor of Project Planning and Management
Year II Semester II September- December 2023 Provisional Examination Results

Year 2 Semester 2																																								
No	Reg Number	Sex	Option	EC 313			MT 111			PA 107			SE 101			TM 201			CGPA	Cumulative Remarks																				
				Cw	Ex	FN	Cw	Ex	FN	Cw	Ex	FN	Cw	Ex	FN	Cw	Ex	FN																						
1	MAY22/BPPM/966S	M	BPPM							57.0	40		62.5	68.0	66				1.95	MSD Cw BA 100.MSD PA 101.MSD TM 100.MSD PP 106.MSD BA 308.MSD Ex BA 320.MSD Ex ME 201.MSD PP 201.MSD Cw PA 107.MSD MT 111.MSD TM 201.MSD EC 313.																				
5	MAY22/BPPM/1499S	M	BPPM							74.5	72.0	73	66.5	78.0	75				4.36	MSD PP 106.MSD PP 201.MSD MT 111.MSD TM 201.MSD EC 313.																				
2	SEP21/BPPM/859U	M	BPPM							72.5		22																												
				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Code</th> <th>Name</th> <th>CU</th> </tr> </thead> <tbody> <tr> <td>EC 313</td> <td>Managerial Economics</td> <td>3</td> </tr> <tr> <td>MT 111</td> <td>Quantitative Methods I</td> <td>3</td> </tr> <tr> <td>PA 107</td> <td>Public Policy Management</td> <td>3</td> </tr> <tr> <td>SE 101</td> <td>Software Project Management</td> <td>3</td> </tr> <tr> <td>TM 201</td> <td>Research Methods</td> <td>3</td> </tr> </tbody> </table>			Code	Name	CU	EC 313	Managerial Economics	3	MT 111	Quantitative Methods I	3	PA 107	Public Policy Management	3	SE 101	Software Project Management	3	TM 201	Research Methods	3																
Code	Name	CU																																						
EC 313	Managerial Economics	3																																						
MT 111	Quantitative Methods I	3																																						
PA 107	Public Policy Management	3																																						
SE 101	Software Project Management	3																																						
TM 201	Research Methods	3																																						

Dean's signature

Vice Chancellor's signature

Date

Date