

## UGANDA TECHNOLOGY AND MANAGEMENT UNIVERSITY

### Business School

### Bachelor of Business Administration

### Year 2 Semester 1 September- December 2023 Provisional Examination Results

| Year 2 Semester 1 |                   |     |                 |          |    |    |    |          |    |    |    |          |    |      |      |          |     |      |      |          |     |      |      |     |     |      |                    |       |      |  |      |                                 |
|-------------------|-------------------|-----|-----------------|----------|----|----|----|----------|----|----|----|----------|----|------|------|----------|-----|------|------|----------|-----|------|------|-----|-----|------|--------------------|-------|------|--|------|---------------------------------|
| No                | Reg Number        | Sex | Option          | BBA 2104 |    |    |    | BBA 2108 |    |    |    | BBA 2109 |    |      |      | BHR 1100 |     |      |      | LWS 2107 |     |      |      | TCU | TWS | CGPA | Cumulative Remarks |       |      |  |      |                                 |
|                   |                   |     |                 | Cw       | Ex | FN | GP | Cw       | Ex | FN | GP | Cw       | Ex | FN   | GP   | Cw       | Ex  | FN   | GP   | Cw       | Ex  | FN   | GP   |     |     |      |                    |       |      |  |      |                                 |
| 1                 | MAY23/BBA/3103U/F | M   | BBA (BBA-F & A) |          |    |    |    |          |    |    |    |          |    | 87.5 | 25.0 | 44       | 0.0 | 47.5 | 45.0 | 46       | 0.0 |      |      |     |     |      | 39.0               | 82.5  | 2.12 | MSD BBA 2203.MSD Cw BEC 1202.MSD RMS 2201.MSD COE 1300.MSD BBA 2104.MSD BBA 2106.CTR BBA 2109.MSD BBA 2108.CTR BHR 1100.MSD LWS 2107.  |      |                                 |
| 2                 | MAY23/BBA/3253U/F | M   | BBA (BBA-F & A) |          |    |    |    |          |    |    |    |          |    | 80.0 | 15.0 | 35       | 0.0 |      |      |          |     |      |      |     |     |      | 21.0               | 28.5  | 1.36 | MSD BBA 1106.CTR CSC 1101.MSD Cw BBA 1103.MSD BBA 1204.MSD BBA 2203.MSD BPS CTR BAF 1100.CTR BBA 1204.MSD BBA 2203.CTR BEC 1202.MSD RMS 2201.CTR QMT MSD BBA 2203.CTR BEC 1202.MSD RMS |      |                                 |
| 3                 | MAY23/BBA/3224U/H | M   | BBA (BBA-F & A) |          |    |    |    |          |    |    |    |          |    | 88.5 | 23.0 | 43       | 0.0 | 59.0 | 79.0 | 73       | 4.0 |      |      |     |     |      | 39.0               | 57.5  | 1.47 | 2201.MSD COE 1300.MSD BBA 2104.MSD BBA CTR BAF 1100.MSD EX BBA 1204.MSD BBA 2203.MSD RMS 2201.MSD Cw QMT 1200.MSD  |      |                                 |
| 4                 | MAY23/BBA/2956U/F | M   | BBA (BBA-F & A) |          |    |    |    |          |    |    |    |          |    | 82.5 | 27.0 | 44       | 0.0 | 72.5 | 69.0 | 70       | 4.0 |      |      |     |     |      | 39.0               | 117.0 | 3.00 | MSD BBA 1106.MSD EX BBA 1204.MSD BBA 2203.MSD RMS 2201.MSD Cw QMT 1200.MSD   |      |                                 |
| 5                 | MAY23/BBA/2947U/F | M   | BBA (BBA-F & A) |          |    |    |    |          |    |    |    |          |    | 89.5 | 27.0 | 46       | 0.0 | 80.0 | 71.0 | 74       | 4.0 |      |      |     |     |      | 39.0               | 99.5  | 2.55 | MSD BBA 1106.MSD EX BBA 1204.MSD BBA 2203.MSD RMS 2201.MSD Cw QMT 1200.MSD   |      |                                 |
| 6                 | MAY23/BBA/3309U/F | M   | BBA (BBA-F & A) |          |    |    |    |          |    |    |    |          |    |      |      | 65       | 3.5 | 85.5 | 19.0 | 39       | 0.0 | 56.5 | 59.0 | 58  | 2.5 |      | 45.0               | 105.5 | 2.35 | 1200.MSD COE 1300.MSD BBA 2104.MSD BBA CTR BEC 1100.MSD EX BBA 1204.MSD BBA 2203.MSD RMS 2201.MSD Cw QMT 1200.MSD  |      |                                 |
| 7                 | MAY23/BBA/2742U/F | M   | BBA (BBA-F & A) |          |    |    |    |          |    |    |    |          |    | 86.5 | 40.0 | 54       | 2.0 |      | 84.0 | 59       | 2.5 |      |      |     |     |      | 39.0               | 97.0  | 2.49 | 2203.CTR BEC 1202.MSD RMS 2201.MSD Cw QMT 1200.MSD   |      |                                 |
| 8                 | MAY23/BBA/2959U/F | F   | BBA (BBA-F & A) |          |    |    |    |          |    |    |    |          |    | 89.5 | 34.0 | 51       | 2.0 | 76.5 | 74.0 | 75       | 4.5 |      |      |     |     |      | 39.0               | 139.0 | 3.56 | MSD BBA 1106.MSD EX BBA 1204.MSD BBA 2203.MSD RMS 2201.MSD Cw QMT 1200.MSD   |      |                                 |
| 9                 | MAY23/BBA/3201U/F | M   | BBA (BBA-F & A) |          |    |    |    |          |    |    |    |          |    | 93.5 | 57.0 | 68       | 3.5 | 79.0 | 70.0 | 73       | 4.0 |      |      |     |     |      | 39.0               | 153.0 | 3.92 | 1300.MSD BBA 2104.MSD BBA 2106.MSD BBA 2203.MSD RMS 2201.MSD Cw QMT 1200.MSD   |      |                                 |
| 10                | MAY23/BBA/3205U/F | M   | BBA (BBA-F & A) |          |    |    |    |          |    |    |    |          |    | 87.5 | 46.0 | 58       | 2.5 | 76.5 | 86.0 | 83       | 5.0 |      |      |     |     |      | 39.0               | 153.5 | 3.94 | 2201.MSD COE 1300.MSD BBA 2104.MSD BBA 2106.MSD BBA 2203.MSD RMS 2201.MSD Cw QMT 1200.MSD  |      |                                 |
| 11                | MAY23/BBA/3177U/F | M   | BBA (BBA-F & A) |          |    |    |    |          |    |    |    |          |    | 89.5 | 35.0 | 51       | 2.0 | 69.0 | 92.0 | 85       | 5.0 |      |      |     |     |      | 39.0               | 136.5 | 3.50 | 1200.MSD COE 1300.MSD BBA 2104.MSD BBA 2106.MSD BBA 2203.MSD RMS 2201.MSD Cw QMT 1200.MSD  |      |                                 |
| 12                | MAY23/BBA/3087U/F | M   | BBA (BBA-F & A) |          |    |    |    |          |    |    |    |          |    | 85.0 | 41.0 | 54       | 2.0 | 56.0 | 78.0 | 71       | 4.0 |      |      |     |     |      | 39.0               | 133.0 | 3.41 | 1300.MSD BBA 2104.MSD BBA 2106.MSD BBA 2203.MSD RMS 2201.MSD Cw QMT 1200.MSD   |      |                                 |
| 13                | MAY23/BBA/3097U/F | F   | BBA (BBA-F & A) |          |    |    |    |          |    |    |    |          |    | 90.5 | 69.0 | 75       | 4.5 | 58.0 | 89.0 | 80       | 5.0 |      |      |     |     |      | 39.0               | 149.0 | 3.82 | 1300.MSD BBA 2104.MSD BBA 2106.MSD BBA 2203.MSD RMS 2201.MSD Cw QMT 1200.MSD   |      |                                 |
| 14                | MAY23/BBA/2726U/F | M   | BBA (BBA-F & A) |          |    |    |    |          |    |    |    |          |    | 87.5 | 43.0 | 56       | 2.5 | 66.0 | 46.0 | 52       | 2.0 |      |      |     |     |      | 39.0               | 134.0 | 3.44 | 1300.MSD BBA 2104.MSD BBA 2106.MSD BBA 2203.MSD RMS 2201.MSD Cw QMT 1200.MSD   |      |                                 |
| 15                | MAY23/BBA/3231U/F | F   | BBA (BBA-F & A) |          |    |    |    |          |    |    |    |          |    | 90.0 | 57.0 | 67       | 3.5 | 47.5 | 66.0 | 60       | 3.0 |      |      |     |     |      | 39.0               | 129.5 | 3.32 | 1300.MSD BBA 2104.MSD BBA 2106.MSD BBA 2203.MSD RMS 2201.MSD Cw QMT 1200.MSD   |      |                                 |
| 16                | MAY23/BBA/2729U/F | M   | BBA (BBA-F & A) |          |    |    |    |          |    |    |    |          |    | 88.5 | 36.0 | 52       | 2.0 | 54.0 | 66.0 | 62       | 3.0 |      |      |     |     |      | 39.0               | 157.0 | 4.03 | 1300.MSD BBA 2104.MSD BBA 2106.MSD BBA 2203.MSD RMS 2201.MSD Cw QMT 1200.MSD   |      |                                 |
| 17                | MAY23/BBA/3131U/F | F   | BBA (BBA-F & A) |          |    |    |    |          |    |    |    |          |    | 91.0 | 54.0 | 65       | 3.5 | 73.0 | 67.0 | 69       | 3.5 |      |      |     |     |      | 36.0               | 116.5 | 3.24 | 2201.MSD Cw QMT 1200.MSD COE 1300.MSD BBA 2104.MSD BBA 2106.MSD BBA 2203.MSD RMS 2201.MSD Cw QMT 1200.MSD  |      |                                 |
| 18                | MAY23/BBA/3117U/F | F   | BBA (BBA-F & A) |          |    |    |    |          |    |    |    |          |    | 89.5 | 52.0 | 63       | 3.0 | 59.0 | 70.0 | 67       | 3.5 |      |      |     |     |      | 39.0               | 145.5 | 3.73 | 1300.MSD BBA 2104.MSD BBA 2106.MSD BBA 2203.MSD RMS 2201.MSD Cw QMT 1200.MSD   |      |                                 |
| 19                | MAY23/BBA/3180U/F | M   | BBA (BBA-F & A) |          |    |    |    |          |    |    |    |          |    | 90.0 | 52.0 | 63       | 3.0 | 71.0 | 78.0 | 76       | 4.5 |      |      |     |     |      | 39.0               | 154.5 | 3.96 | 1300.MSD BBA 2104.MSD BBA 2106.MSD BBA 2203.MSD RMS 2201.MSD Cw QMT 1200.MSD   |      |                                 |
| 20                | MAY23/BBA/2958U/H | M   | BBA (BBA-F & A) |          |    |    |    |          |    |    |    |          |    | 88.0 | 37.0 | 52       | 2.0 | 79.0 | 74.0 | 76       | 4.5 |      |      |     |     |      | 39.0               | 115.5 | 2.96 | 2201.CTR QMT 1200.MSD COE 1300.MSD BBA 2104.MSD BBA 2106.MSD BBA 2203.MSD RMS 2201.MSD Cw QMT 1200.MSD   |      |                                 |
| 21                | MAY23/BBA/2940U/F | M   | BBA (BBA-F & A) |          |    |    |    |          |    |    |    |          |    | 89.5 | 44.0 | 58       | 2.5 | 71.5 | 73.0 | 73       | 4.0 |      |      |     |     |      | 39.0               | 104.5 | 2.68 | 1202.MSD RMS 2201.MSD Cw QMT 1200.MSD BBA 2104.MSD BBA 2106.MSD BBA 2203.MSD RMS 2201.MSD Cw QMT 1200.MSD  |      |                                 |
| 22                | MAY23/BBA/2926U/F | F   | BBA (BBA-F & A) |          |    |    |    |          |    |    |    |          |    |      |      |          |     |      | 60.0 | 42       | 0.0 |      |      |     |     |      | 32.0               | 90.5  | 2.83 | 2203.MSD RMS 2201.MSD Cw QMT 1200.MSD CTR BEC 1100.MSD EX BBA 1204.MSD BBA 2203.MSD RMS 2201.MSD Cw QMT 1200.MSD   |      |                                 |
| 23                | MAY23/BBA/3068U/F | M   | BBA (BBA-F & A) |          |    |    |    |          |    |    |    |          |    | 93.0 | 63.0 | 72       | 4.0 | 66.5 | 61.0 | 63       | 3.0 |      |      |     |     |      | 74                 | 4.0   | 51.0 | 180.0  | 3.53 | 1300.MSD BBA 2106.MSD BBA 2108. |

| Semester                  | Year                                    | 2 Semester: 1 | Credit Units: Min - 22, Max - 22 |         |      |       |            |           |  |
|---------------------------|---|---------------|----------------------------------|---------|------|-------|------------|-----------|--|
| Percentage Pass - summary |   |               | Attempted                        |         |      |       |            |           |  |
| Code                      | Name                                    | CU            | CW-Only                          | Ex-Only | Both | Total | Passed     | Failed    |  |
| BBA 2104                  | Business Statistics                     | 4             | 0                                | 0       | 1    | 1     | 1 (100.0%) | 0 (0.0%)  |  |
| BBA 2106                  | Business Financial Management           | 4             | 0                                | 0       | 0    | 0     | 0          | 0         |  |
| BBA 2108                  | Entrepreneurship Theory & Principles    | 3             | 0                                | 0       | 1    | 1     | 1 (100.0%) | 0 (0.0%)  |  |
| BBA 2109                  | Intermediate Accounting                 | 4             | 0                                | 0       | 23   | 23    | 16 (69.6%) | 7 (30.4%) |  |
| BHR 1100                  | Principles of Human Resource Management | 3             | 0                                | 2       | 21   | 23    | 20 (95.2%) | 1 (4.8%)  |  |
| LWS 2107                  | Business Law                            | 4             | 0                                | 0       | 1    | 1     | 1 (100.0%) | 0 (0.0%)  |  |

Dean's signature .....

Vice Chancellor's signature .....

Date .....

Date .....