



Telephone: +256-485-660-584, Email: ar@must.ac.ug. Fax: +256-485-20782

Name Id Number Reg No. Sex Nationality :NAHEREZA JOAN :2100602531 :2021/BCE/016/PS

:Uganda

:BACHELOR OF SCIENCE IN COMPUTER ENGINEERING

Program



| | | | | CHAIR PROPERTY. | Control of the National States and the |
|---|--|---|--|--|--|
| Year 1 Sem | ester 1 Acade | mic Year 2021/2022 | 7.70 | A Company of the | |
| CODE | | SUBJECT | CU | GRADE | REMARK |
| BCE1103 | | INFORMATION AND COMMUNICATION TECHNOLOGY | 3 | C | and the same of th |
| BCE1121 | | ENGINEERING MATHEMATICS I | 4 | В | |
| CSC1104 | | COMMUNICATION SKILLS | 3 | В | |
| DV21106 | | INTRODUCTION TO POLITICAL ECONOMY | 3 | C | |
| EEE1101 | | ELECTRICITY AND MAGNETISM | 3 | C | |
| EEE1105 | | PHYSICAL ELECTRONICS | 3 | D+ | |
| GPA :3.28 | CGPA: 3.28 | TCUs: 19 | ****** | | |
| Year 1 Sem | ester 2 Acade | mic Year 2021/2022 | | | |
| CODE | f | SUBJECT | CU | GRADE | REMARK |
| BCE1211 | | ENGINEERING MATHEMATICS II | 4 | В | the second section of the second |
| BCE1214 | | COMPUTER ARCHITECTURE AND ORGANIZATION | 3 | В | |
| BCE1221 | | INTRODUCTION TO COMPUTER PROGRAMMING - C | 4 | A | and the first |
| BME1202 | | ENGINEERING DRAWING | 4 | A | |
| DVS1203 | | POLITICAL ECONOMY OF AFRICA & DEVELOPMENT | 3 | B+ | |
| EEE1207 | | CIRCUIT THEORY | | D+ | and the state of t |
| EEE1209 | | DIGITAL ELECTRONICS | property of the same of the same | and designation of the later of | manufacture and the forest and a second control of |
| GPA :4.04 | CGPA: 3.71 | TCUs: 25 | | C | |
| Vear 2 Se- | | | | | |
| CODE | ester i Acade | mic Year 2022/2023 SUBJECT | | CDIDE | DEM DI |
| BCE2111 | V | ENGINEERING MATHEMATICS III | CU | GRADE | REMARK |
| BCE2112 | | DIGITAL SYSTEMS | 4 | C | |
| BCE2113 | | | 3 | D+ | |
| BCE2111 | | OBJECT ORIENTED PROGRAMMING - JAVA | . 4 | В | |
| | | WORKSHOP PRACTICE I | 4 | B+ | |
| CSC2104 | | OPERATING SYSTEM TECHNOLOGIES | 3 | C+ | 7 7 7 7 7 7 1 1 |
| DVS2105 | | POLITICAL ECONOMY OF UGANDA | 3 | В | |
| EEE2102 | | ELECTRONIC CIRCUITS | 4 | В | |
| JPA :3.68 | CGPA: 3.7 | TCUs 25 | | | |
| Year 2 Sen | ester 2 Acade | mic Year 2022/2023 | | | |
| CODE | | SUBJECT | cu | GRADE | REMARK |
| BCE2211 | | COMPUTER NETWORKS AND DATA COMMUNICATION | 3 | C | REMARK |
| BCE2212 | | RESEARCH METHODS | 3 | | |
| BCE2215 | | ENGINEERING MATHEMATICS IV | | A | |
| BCE2221 | | | | D+ | |
| | | OBJECT ORIENTED PROGRAMMING - PYTHON | | D | RR |
| BCE2222 | | DATABASE PROGRAMMING | 3 | D | |
| BCE2224 | | WORKSHOP PRACTICE II | 4 | B+ | |
| DVS2201 GPA :3.25 | CGPA: 3.58 | CITIZENRY, PROFESSIONALISM, GLOBALISATION& ENTREPRENEURSHIP TCUs: 24 | 3 | В | |
| | COIN. J.Je | | | | |
| | | mic Vane 2022/2023 | | | |
| | ester R Acad | | | | |
| CODE | ester R Acad | SUBJECT | CU | GRADE | REMARK |
| CODE ▶ BCE2301 | | SUBJECT INDUSTRIAL TRAINING | CU 4 | GRADE A | REMARK |
| BCE2301 | ester R Acad | SUBJECT | | | REMARK |
| BCE2301 GPA:5 | CGPA: 3.64 | SUBJECT INDUSTRIAL TRAINING | | | REMARK |
| BCE2301 GPA :5 Vear 3 Sen | CGPA: 3.64 | SUBJECT INDUSTRIAL TRAINING TCUr. 4 | | A | |
| CODE BCE2301 JPA :5 Vear 3 Sen CODE | CGPA: 3.64 | SUBJECT INDUSTRIAL TRAINING TCUr. 4 mic Year 2023/2024 | €U | GRADE | REMARK |
| DODE BCE2301 GPA:5 Vear 3 Sem CODE BCE3110 | CGPA: 3.64 | SUBJECT INDUSTRIAL TRAINING TCU: 4 mic Year 2023/2024 SUBJECT COMMUNICATION SYSTEMS ENGINEERING | CU 3 | GRADE | |
| PA:5 Vear 3 Sent CODE BCE3110 BCE3112 | CGPA: 3.64 | SUBJECT INDUSTRIAL TRAINING TCUr. 4 mic Year 2023/2024 SUBJECT COMMUNICATION SYSTEMS ENGINEERING FUNDAMENTALS OF MACHINE LEARNING | CU 3 3 3 | GRADE B | REMARK |
| CODE BCE2301 JPA:5 Vear 3 Sen CODE BCE3110 BCE3112 BCE3121 | CGPA: 3.64 | SUBJECT INDUSTRIAL TRAINING TCUF: 4 mic Year 2023/2024 SUBJECT COMMUNICATION SYSTEMS ENGINEERING FUNDAMENTALS OF MACHINE LEARNING VLSI TECHNOLOGY AND DESIGN | CU 3 3 4 | GRADE B A B | |
| PA:5 Vear 3 Sent CODE BCE3110 BCE3112 BCE3121 BCE3123 | CGPA: 3.64 | SUBJECT INDUSTRIAL TRAINING TCUE: 4 mic Year 2023/2024 SUBJECT COMMUNICATION SYSTEMS ENGINEERING FUNDAMENTALS OF MACHINE LEARNING VLSI TECHNOLOGY AND DESIGN SIGNALS AND SYSTEMS | CU 3 3 4 3 | GRADE B A B D | REMARK |
| PA :5 Vear 3 Sen CODE BCE3110 BCE3112 BCE3123 BCE3125 | CGPA : 3.64 nester 1 Acade | SUBJECT INDUSTRIAL TRAINING TCUr. 4 mic Year 2023/2024 SUBJECT COMMUNICATION SYSTEMS ENGINEERING FUNDAMENTALS OF MACHINE LEARNING VLSI TECHNOLOGY AND DESIGN SIGNALS AND SYSTEMS INTERNET OF THINGS (IOT) | CU 3 3 4 | GRADE B A B | REMARK |
| PA :5 Vear 3 Sen CODE BCE3110 BCE3112 BCE3123 BCE3125 | CGPA: 3.64 | SUBJECT INDUSTRIAL TRAINING TCUE: 4 mic Year 2023/2024 SUBJECT COMMUNICATION SYSTEMS ENGINEERING FUNDAMENTALS OF MACHINE LEARNING VLSI TECHNOLOGY AND DESIGN SIGNALS AND SYSTEMS | CU 3 3 4 3 | GRADE B A B D | REMARK |
| PAGE 13 Sen CODE Vear 3 Sen CODE BCE3110 BCE3112 BCE3123 BCE3123 BCE3125 GPA :3.71 Vear 3 Sen | CGPA: 3.64 sester 1 Acade | SUBJECT INDUSTRIAL TRAINING TCUF: 4 mic Year 2023/2024 SUBJECT COMMUNICATION SYSTEMS ENGINEERING FUNDAMENTALS OF MACHINE LEARNING VLSI TECHNOLOGY AND DESIGN SIGNALS AND SYSTEMS INTERNET OF THINGS (IOT) TCUF: 16 mic Year 2023/2024 | CU 3 3 4 3 | GRADE B A B D | REMARK |
| PODE BCE2301 GPA:5 Vear 3 Sen CODE BCE3110 BCE3112 BCE3123 BCE3123 BCE3125 GPA:3.71 Vear 3 Sen CODE | CGPA: 3.64 sester 1 Acade | SUBJECT INDUSTRIAL TRAINING TCUE: 4 mic Year 2023/2024 SUBJECT COMMUNICATION SYSTEMS ENGINEERING FUNDAMENTALS OF MACHINE LEARNING VLSI TECHNOLOGY AND DESIGN SIGNALS AND SYSTEMS INTERNET OF THINGS (IOT) TCUE: 16 mic Year 2023/2024 SUBJECT | CU 3 3 3 4 4 3 3 3 | GRADE B A B C+ | REMARK RR |
| CODE BCE2301 BCE2301 FA 3 Sen CODE BCE3110 BCE3112 BCE3123 BCE3125 BCE3125 | CGPA: 3.64 sester 1 Acade | SUBJECT INDUSTRIAL TRAINING TCUF: 4 mic Year 2023/2024 SUBJECT COMMUNICATION SYSTEMS ENGINEERING FUNDAMENTALS OF MACHINE LEARNING VLSI TECHNOLOGY AND DESIGN SIGNALS AND SYSTEMS INTERNET OF THINGS (IOT) TCUF: 16 mic Year 2023/2024 | CU 3 3 4 3 5 7 | GRADE B A B C+ | REMARK |
| CODE BCE2301 BCE2301 FA 3 Sen CODE BCE3110 BCE3112 BCE3123 BCE3125 BCE3125 | CGPA: 3.64 sester 1 Acade | SUBJECT INDUSTRIAL TRAINING TCU: 4 mic Year 2023/2024 SUBJECT COMMUNICATION SYSTEMS ENGINEERING FUNDAMENTALS OF MACHINE LEARNING VLSI TECHNOLOGY AND DESIGN SIGNALS AND SYSTEMS INTERNET OF THINGS (IOT) TCU:: 16 mic Year 2023/2024 SUBJECT RADIO PROPAGATION AND ANTENNAS | CU 3 3 4 3 7 7 CU 4 | GRADE B A B D C+ GRADE | REMARK RR |
| CODE BCE2301 BCE2301 FA 3 Sen CODE BCE3110 BCE3112 BCE3123 BCE3125 BCE3125 | CGPA: 3.64 sester 1 Acade | SUBJECT INDUSTRIAL TRAINING TCUF: 4 mic Year 2023/2024 SUBJECT COMMUNICATION SYSTEMS ENGINEERING FUNDAMENTALS OF MACHINE LEARNING VLSI TECHNOLOGY AND DESIGN SIGNALS AND SYSTEMS INTERNET OF THINGS (IOT) TCUF: 16 mic Year 2023/2024 SUBJECT RADIO PROPAGATION AND ANTENNAS EMBEDDED SYSTEMS PROGRAMMING AND DESIGN | CU 3 3 4 4 3 3 3 4 4 4 4 4 | GRADE B A B C+ CC+ CRADE D D D D D D D D D D D D D D D D D D | REMARK RR |
| CODE BCE2301 BPA :5 Vear 3 Sen CODE BCE3110 BCE3112 BCE3123 BCE3123 BCE3123 BCE3123 BCE3214 BCE3214 BCE3214 BCE3214 | CGPA: 3.64 sester 1 Acade | SUBJECT INDUSTRIAL TRAINING TCU: 4 mic Year 2023/2024 SUBJECT COMMUNICATION SYSTEMS ENGINEERING FUNDAMENTALS OF MACHINE LEANING VLSI TECHNOLOGY AND DESIGN SIGNALS AND SYSTEMS INTERNET OF THINGS (IOT) TCU: 16 mic Year 2023/2024 SUBJECT RADIO PROPAGATION AND ANTENNAS EMBEDDED SYSTEMS PROGRAMMING AND DESIGN DIGITAL SIGNAL PROCESSING | CU CU 4 4 4 4 4 | GRADE B A B D C+ GRADE D+ B D+ | REMARK RR |
| CODE BCE2301 JPA -5 Vear 3 Sen ODDE BCE3110 BCE3121 BCE3125 BCE3125 BCE3125 BCE3125 BCE3211 BCE3125 BCE3216 BCE3216 BCE3216 BCE3216 BCE3216 BCE3216 BCE3216 | CGPA: 3.64 sester 1 Acade | SUBJECT INDUSTRIAL TRAINING TCU: 4 mic Year 2023/2024 SUBJECT COMMUNICATION SYSTEMS ENGINEERING FUNDAMENTALS OF MACHINE LEARNING VLSI TECHNOLOGY AND DESIGN SIGNALS AND SYSTEMS INTERNET OF THINGS (IOT) TCU:: 16 mic Year 2023/2024 SUBJECT RADIO PROPAGATION AND ANTENNAS EMBEDDED SYSTEMS PROGRAMMING AND DESIGN DIGITAL SIGNAL PROCESSING INSTRUMENTATION AND MEASUREMENTS | CU 3 3 3 4 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 | GRADE B A B D C+ GRADE D+ C+ | REMARK RR |
| CODE DEC2301 PA :5 Vear 3 Sen CODE DEC23110 DEC23120 DEC23120 DEC23125 DEC23125 DEC23125 DEC23125 DEC23126 DEC23126 DEC23116 DEC2316 DEC2316 DEC2316 DEC2316 DEC2316 DEC2316 | CGPA: 3.64 sester 1 Acade | SUBJECT INDUSTRIAL TRAINING TCUF: 4 mic Year 2023/2024 SUBJECT COMMUNICATION SYSTEMS ENGINEERING FUNDAMENTALS OF MACHINE LEARNING VLSI TECHNOLOGY AND DESIGN SIGNALS AND SYSTEMS INTERNET OF THINGS (IOT) TCUF: 16 mic Year 2023/2024 SUBJECT RADIO PROPAGATION AND ANTENNAS EMBEDDED SYSTEMS PROGRAMMING AND DESIGN DIGITAL SIGNAL PROCESSING INSTRUMENTATION AND MEASUREMENTS GROUP PROJECT | CU CU 4 4 4 4 4 | GRADE B A B D C+ GRADE D+ B D+ | REMARK RR |
| CODE BCE2301 FRA :5 Vear 3 Sen CODE BCE3110 BCE3112 BCE3123 BCE3123 BCE3123 BCE3125 BCE3125 BCE3125 BCE3121 BCE3125 BCE3121 BCE3211 BCE3211 BCE3211 BCE3211 BCE3211 BCE3216 BCE3216 BCE3216 BCE3216 | CGPA: 3.64 cester 1 Acade CGPA: 3.65 cester 2 Acade | SUBJECT INDUSTRIAL TRAINING TCUF: 4 mic Year 2023/2024 SUBJECT COMMUNICATION SYSTEMS ENGINEERING FUNDAMENTALS OF MACHINE LEARNING VLSI TECHNOLOGY AND DESIGN SIGNALS AND SYSTEMS INTERNET OF THINGS (IOT) TCUF: 16 mic Year 2023/2024 SUBJECT RADIO PROPAGATION AND ANTENNAS EMBEDDED SYSTEMS PROGRAMMING AND DESIGN DIGITAL SIGNAL PROCESSING INSTRUMENTATION AND MEASUREMENTS GROUP PROJECT UNIX SHELL PROGRAMMING | CU 3 3 3 4 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 | GRADE B A B D C+ GRADE D+ C+ | REMARK RR |
| CODE BCE2301 JPA :5 Vear 3 Sen CODE BCE3110 BCE3112 BCE3123 BCE3125 BCE3125 BCE3125 BCE3125 BCE3125 BCE3125 BCE3125 BCE3216 BCE3216 BCE3216 BCE3216 | CGPA: 3.64 sester 1 Acade | SUBJECT INDUSTRIAL TRAINING TCUF: 4 mic Year 2023/2024 SUBJECT COMMUNICATION SYSTEMS ENGINEERING FUNDAMENTALS OF MACHINE LEARNING VLSI TECHNOLOGY AND DESIGN SIGNALS AND SYSTEMS INTERNET OF THINGS (IOT) TCUF: 16 mic Year 2023/2024 SUBJECT RADIO PROPAGATION AND ANTENNAS EMBEDDED SYSTEMS PROGRAMMING AND DESIGN DIGITAL SIGNAL PROCESSING INSTRUMENTATION AND MEASUREMENTS GROUP PROJECT | CU 3 3 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 | GRADE B A B C+ GRADE D C+ GRADE D B D C+ B B | REMARK RR |
| CODE BCE2301 BCE2301 BCE3101 BCE3110 BCE3112 BCE3123 BCE3125 BCE3125 BCE3125 BCE3125 BCE3121 BCE3211 BCE3211 BCE3211 BCE3211 BCE3216 BCE3216 BCE3216 BCE3216 BCE3216 | CGPA: 3.64 CGPA: 3.65 Dester 2 Acade | SUBJECT INDUSTRIAL TRAINING TCUE: 4 mic Year 2023/2024 SUBJECT COMMUNICATION SYSTEMS ENGINEERING FUNDAMENTALS OF MACHINE LEARNING VLSI TECHNOLOGY AND DESIGN SIGNALS AND SYSTEMS INTERNET OF THINGS (IOT) TCUE: 16 mic Year 2023/2024 SUBJECT RADIO PROPAGATION AND ANTENNAS EMBEDDED SYSTEMS PROGRAMMING AND DESIGN DIGITAL SIGNAL PROCESSING INSTRUMENTATION AND MEASUREMENTS GROUP PROJECT UNIX SHELL PROGRAMMING TCUE: 23 | CU 3 3 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 | GRADE B A B C+ GRADE D C+ GRADE D B D C+ B B | REMARK RR |
| CODE BCE2301 BCE2301 BCE3101 BCE3110 BCE3110 BCE3120 BCE3125 BCE3125 BCE3125 BCE3211 BCE3211 BCE3211 BCE3211 BCE3211 BCE3211 BCE3211 BCE3216 BCE3216 | CGPA: 3.64 CGPA: 3.65 Dester 2 Acade | SUBJECT INDUSTRIAL TRAINING TCUF: 4 mic Year 2023/2024 SUBJECT COMMUNICATION SYSTEMS ENGINEERING FUNDAMENTALS OF MACHINE LEARNING VLSI TECHNOLOGY AND DESIGN SIGNALS AND SYSTEMS INTERNET OF THINGS (IOT) TCUF: 16 mic Year 2023/2024 SUBJECT RADIO PROPAGATION AND ANTENNAS EMBEDDED SYSTEMS PROGRAMMING AND DESIGN DIGITAL SIGNAL PROCESSING INSTRUMENTATION AND MEASUREMENTS GROUP PROJECT UNIX SHELL PROGRAMMING | CU 3 3 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 | GRADE B A B C+ GRADE D C+ GRADE D B D C+ B B | REMARK RR |



| CODE | SURJECT | CU | GRADE | REMARK |
|---------------------|---|----|-------|-------------------|
| ▶ BCE4104 | ENGINEERING PROJECT PLANNING AND MANAGEMENT | 3 | B+ | |
| ▶ BCE4106 | COMPUTER SYSTEMS AND NETWORK SECURITY | 3 | . В | |
| ▶ BCE4112 | CONTROL SYSTEMS | | C+ | 1.0 |
| ▶ BCE4121 | OPTICAL COMMUNICATION SYSTEMS | 4 | C | |
| GPA 3.67 CGPA: 3.63 | TCUr 14 | | | The second second |

Total Credit Units 154 Award BACHELOR OF SCIENCE IN COMPUTER ENGINEERING

