

UNDERGRADUATE PROVISIONAL TRANSCRIPT

Name: Philip Katiechi ASWA School: School Of Engineering

Registration No: E022-01-0778/2019

Degree: Bachelor of Science Mechatronic Engineering

Academic Year: 2021/2022

Year of Study: Third

Unit Code	Unit Title Unit(s)	Grade
EMT 3101	Engineering Design Process 1	C
EMT 3102	Solid and Structural Mechanics I 1	D
EMT 3103	Electrical Machine Drives I	D
EMT 3104	Mechatronic System Programming I	C
SMA 3121	Complex Analysis 1	D
EMT 3201	Production Technology 1	C
EMT 3105	Circuit and Network Theory II	D
EMT 3202	Mechatronic System Programming II	C
EMT 3203	Solid and Structural Mechanics II	C
EMT 3204	Electrical Machine Drives II	D
EMT 3205	Measurement and Instrumentation	D
EMT 3206	Digital Electronics I	C
MEAN: D		

RECOMMENDATION: PASS

KEY TO THE GRADING SYSTEM

A = 70 - 100% B = 60 - 69%

Exaction Good

Smisfactory

C = 50 - 59%

Pass

D = 40 - 49% E = 0 - 39%

Fall

Chairman Mechatronic Engineering

D.K.U.T.

1 unit consists of 35 lecture hours or equivalent (3 Practical hours of two tutorial hours are equivalent to 1 lecture hour)