

THE UNIVERSITY OF ZAMBIA
SCHOOL OF ENGINEERING
in association with
ZAMBIA ICT COLLEGE

BACHELOR OF ENGINEERING (BENG) ELECTRICAL, ELECTRONICS, TELECOMMUNICATIONS
FIRST YEAR TIME TABLE - 2021 (DAY)

Day	08:00 – 10:00		10:30 – 12:30		14:00 - 1600
Monday	Engineering Workshop Practice Course Code: MEC 1013 Room: 97 Lecturer: Mr. T. Kumwenda	B	Introduction to Electrical Engineering Course Code: EEE 1030 Room: 97 Lecturer: Mr. R. Kapolyo	L	Mathematics Course Code: MAT 1010 Room: 97 Lecturer: Mr. J Chiseyengi
Tuesday	Communication Skills Course Code: CMS 1011 Room: 97 Lecturer: Mr. A Kinnear	R	Applied Physics Course Code: PHY 1010 Room: 97 Lecturer: Mr. T. Kumwenda	U	Applied Physics Labs Course Code: PHY 1010 Room: LAB1/5 Instructor: W Mapasule / C Mwenge / E Chilombo
Wednesday	Engineering Graphics & CAD Course Code: MEC 1012 Room: 97 Lecturer: Mr. T. Kumwenda	E	Engineering Graphics & CAD Course Code: MEC 1012 Room: 97 Lecturer: Mr. T. Kumwenda	N	SPORTS
Thursday	Applied Physics Course Code: PHY 1010 Room: 97 Lecturer: Mr. T Kumwenda	A	Introduction to Information Technology (IT) Course Code: ICT 1011 Room: 97 Lecturer: Mr. C Mulenga	C	Engineering Graphics & CAD Lab Course Code: MEC 1012 Room: Computer Lab Lecturer: Mr. T. Kumwenda
Friday	Introduction to Electrical Engineering Course Code: EEE 1030 Room: 97 Lecturer: Mr. R. Kapolyo	K	Mathematics Course Code: MAT 1010 Room: 97 Lecturer: Mr. J Chiseyengi	H	Introduction to Electrical Engineering Labs Course Code: EEE 1030 Room: LABS1/5/WORKSHOPS Instructor: W Mapasule / C Mwenge / E Chilombo

THE UNIVERSITY OF ZAMBIA
SCHOOL OF ENGINEERING
in association with
ZAMBIA ICT COLLEGE

BACHELOR OF ENGINEERING (BENG) ELECTRICAL, ELECTRONICS, TELECOMMUNICATIONS
SECOND YEAR TIME TABLE - 2021 (DAY)

Day	08:00 – 10:00		10:30 – 12:30		14:00 - 1600
Monday	Introduction to Programming Course Code: ICT2010 Room: 119 Lecturer: Mr. T. Mwapule	B	Electrical Measurements and Instrumentation Course Code: EEE2011 Room: 119 Lecturer: Mr. P. Sinkala	L	Electrical Circuits Labs Course Code: EEE2021 Room: LAB1/5 Instructor: W. Mapasule / C Mwenge / E Chilombo
Tuesday	Analogue Electronics Course Code: EEE2040 Room: 119 Lecturer: Mr. R. Mulenga	R	Electrical Circuits Course Code: EEE2021 Room: 119 Lecturer: Mr. R. Kapolya	U	Analog Electronics Labs Course Code: EEE2040 Room: LAB1/5 Instructor: W. Mapasule / C Mwenge / E Chilombo
Wednesday	Engineering Mathematics I Course Code: EMA2010 Room: 119 Lecturer: Miss P Chisembele	E	Analog Electronics Course Code: EEE2040 Room: 119 Lecturer: Mr. R. Mulenga	N	SPORTS
Thursday	Electrical Circuits Course Code: EEE2021 Room: 119 Lecturer: Mr. R. Kapolya	A	Engineering Mathematics I Course Code: EMA2010 Room: 119 Lecturer: Miss P. Chisembele	C	Electrical Measurements and Instrumentation Labs Course Code: EEE2011 Room: LAB1/5 Instructor: W. Mapasule / C Mwenge / E Chilombo
Friday	Applied Mechanics and Strength of Materials / Analog Communications and Antenna Theory Course Code: MEC2013/EET2013 Lecturer: Mr. T Kumwenda / Mrs. JZ Mkandawire	K	Electrical Measurements and Instrumentation Course Code: EEE2011 Room: 119 Lecturer: Mr. P. Sinkala	H	Introduction to Programming Course Code: ICT2010 Room: 119 Lecturer: Mr. T. Mwapule

THE UNIVERSITY OF ZAMBIA
SCHOOL OF ENGINEERING
in association with
ZAMBIA ICT COLLEGE

BACHELOR OF ENGINEERING (BENG) ELECTRICAL ENGINEERING
THIRD YEAR TIME TABLE - 2021 (DAY)

Day	08:00 – 10:00		10:30 – 12:30		14:00 - 1600
Monday	Electrical Machines I Course Code: EEE3060 Room: 5 Lecturer: Mr. R. Kapolyo	B	Control Systems Engineering Course Code: EEE3021 Room: 5 Lecturer: Miss P Chisembele	L	Renewable Energy Systems Course Code: EEE3031 Room: 5 Lecturer: Mr. R. Mulenga
Tuesday	Engineering Mathematics II Course Code: EMA3010 Room: 5 Lecturer: Miss P Chisembele	R	Digital Electronics & Logic Design Course Code: EEE3030 Room: 5 Lecturer: Mr. P. Sinkala	U	Electrical Engineering Design and CAM Course Code: EEE3081 Room: 5 Mr. R Kapolyo
Wednesday	Engineering Mathematics II Course Code: EMA3010 Room: 5 Lecturer: Miss P Chisembele	E	Control Systems Engineering Course Code: EEE3021 Room: 5 Lecturer: Miss P Chisembele	N	SPORTS
Thursday	Digital Electronics & Logic Design Course Code: EEE3030 Room: 5 Lecturer: Mr. P. Sinkala	A	Electrical Machines I Course Code: EEE3060 Room: 5 Lecturer: Mr. R. Kapolyo	C	Microprocessors, Microcontrollers and Embedded Systems Course Code: EEE3041 Lecturer: Mr. Mr. C. Chanda
Friday	Microprocessors, Microcontrollers and Embedded Systems Course Code: EEE3041 Lecturer: Mr. C. Chanda	K	Renewable Energy Systems Course Code: EEE3031 Room: 5 Lecturer: Mr. R. Mulenga	H	Digital Electronics & Logic Design Course Code: EEE3030 Room: LAB1/5 Instructor: W. Mapasule / C Mwenge / E Chilombo

THE UNIVERSITY OF ZAMBIA
SCHOOL OF ENGINEERING
in association with
ZAMBIA ICT COLLEGE

BACHELOR OF ENGINEERING (BENG) TELECOMMUNICATIONS ENGINEERING
THIRD YEAR TIME TABLE - 2021 (DAY)

Day	08:00 – 10:00		10:30 – 12:30		14:00 - 1600
Monday	Digital Communication Systems Course Code: ETE3020 Room: 18 Lecturer: Mr. C. Mulenga	B	Control Systems Engineering Course Code: EEE3021 Room: 18 Lecturer: Miss P Chisembele	L	Digital Signal Processing Code: ETE3050 Room: 18 Lecturer: Mr. C Mulenga
Tuesday	Engineering Mathematics II Course Code: EMA3010 Room: 18 Lecturer: Miss P Chisembele	R	Digital Electronics & Logic Design Course Code: EEE3030 Room: 18 Lecturer: Mr. P. Sinkala	U	Communication Systems Design Course Code: ETE3081 Room: 18 Mr. R Kapolyo
Wednesday	Microprocessors, Microcontrollers and Embedded Systems Course Code: EEE3041 Lecturer: Mr. C. Mulenga	E	Control Systems Engineering Course Code: EEE3021 Room: 18 Lecturer: Miss P Chisembele	N	SPORT
Thursday	Digital Electronics & Logic Design Course Code: EEE3030 Room: 18 Lecturer: Mr. P. Sinkala	A	Engineering Mathematics II Course Code: EMA3010 Room: 18 Lecturer: Miss P Chisembele	C	Microprocessors, Microcontrollers and Embedded Systems Course Code: EEE3041 Lecturer: Mr. C. Mulenga
Friday	Digital Communication Systems Course Code: ETE3020 Room: 18 Lecturer: Mr. C. Mulenga	K	Digital Signal Processing Code: ETE3050 Room: 18 Lecturer: Mr. C Mulenga	H	Digital Electronics & Logic Design Course Code: EEE3030 Room: LAB1/5 Instructor: W. Mapasule / C Mwenge / E Chilombo

THE UNIVERSITY OF ZAMBIA
SCHOOL OF ENGINEERING
in association with
ZAMBIA ICT COLLEGE

BACHELOR OF ENGINEERING (BENG) ELECTRICAL, ELECTRONICS, TELECOMMUNICATIONS
FIRST YEAR TIME TABLE - 2021 (EVENING)

Day	MON	TUE	WED	THU	FRI	SAT		
TIME	17:30-20:30	17:30-20:30	17:30-20:30	17:30-20:30	17:30-20:30	08:00-10:00	10:30-12:30	14:00- 16:00
COURSE	PHY 1010 T Kumwenda R 119	EEE 1030 R Kapolyo R 119	MA110 TBA R 119	EEE 1030 R Kapolyo R 119	PHY 1010 T Kumwenda R 119	MA110 TBA R 119	LABS <i>W. Mapasule / C Mwenge / E Chilombo</i>	LABS <i>W. Mapasule / C Mwenge / E Chilombo</i>

- | | |
|---|-------|
| 1. Mathematics | MA110 |
| 2. Applied Physics | PH110 |
| 3. Introduction to Electrical Engineering | EE130 |

N.B: LABS will be conducted in the last week of every month

THE UNIVERSITY OF ZAMBIA
SCHOOL OF ENGINEERING
In Association with
ZAMBIA ICT COLLEGE

BACHELOR OF ENGINEERING (BENG) ELECTRICAL, ELECTRONICS, TELECOMMUNICATIONS
SECOND YEAR TIME TABLE - 2021 (EVENING)

Day	MON	TUE	WED	THU	FRI	SAT		
TIME	17:30-20:30	17:30-20:30	17:30-20:30	17:30-20:30	17:30-20:30	08:00-11:00	11:30-13:00	14:00- 16:00
COURSE	EEE2040 R Mulenga R 97	EMA2010 P Chisembele R 97	EMA2010 P Chisembele R 97	ICT210 T Mwapule R 97	ICT210 T Mwapule R 97	EEE2040 R Mulenga R 97	LABS <i>W. Mapasule / C Mwenge / E Chilombo</i>	LABS <i>W. Mapasule / C Mwenge / E Chilombo</i>

- | | |
|------------|-----------------------------|
| 1. EEE2040 | Analog Electronics |
| 2. ICT2010 | Introduction to Programming |
| 3. MAT2010 | Engineering Mathematics I |

THE UNIVERSITY OF ZAMBIA
SCHOOL OF ENGINEERING
In Association with
ZAMBIA ICT COLLEGE

BACHELOR OF ENGINEERING (BENG) ELECTRICAL, ELECTRONICS, TELECOMMUNICATIONS
THIRD YEAR TIME TABLE - 2021 (EVENING)

Day	MON	TUE	WED	THU	FRI	SAT		
TIME	17:30-20:30	17:30-20:30	17:30-20:30	17:30-20:30	17:30-20:30	08:00-10:00	10:30-12:30	14:00-17:00
COURSE	EMA3010 TBA R 5	EEE3060 R Kapolyo R 5	EMA3010 P Chisembele R 5	EEE3030 p Sinkala R 5	EMA3010 TBA R 5	EEE3060 R Kapolyo R 5	EEE3081 R Kapolyo LAB 5	LABS <i>W. Mapasule / C Mwenge / E Chilombo</i>

- | | |
|------------|---------------------------------------|
| 1. EEE3060 | Machines I |
| 2. EEE3030 | Digital Electronics and Logic Design |
| 3. EMA3010 | Engineering Mathematics II |
| 4. EEE3081 | Electrical Engineering Design and CAM |

THE UNIVERSITY OF ZAMBIA
SCHOOL OF ENGINEERING
In Association with
ZAMBIA ICT COLLEGE

BACHELOR OF ENGINEERING (BENG) ELECTRICAL, ELECTRONICS, TELECOMMUNICATIONS
FOURTH YEAR TIME TABLE - 2021 (EVENING)

Day	MON	TUE	WED	THU	FRI	SAT		
TIME	17:30-20:30	17:30-20:30	17:30-20:30	17:30-20:30	17:30-20:30	08:00-10:00	10:30-12:30	14:00-17:00
COURSE	EEE4041 P Chisembele R 24	EEE4030 F Kafata R 24	EEE4011 G Sakala R 24	EEE4040 P Chisembele R 24	EEE4060 R Kapolyo R24	EEE430 F Kafata R 24	EEE4010 G Sakala R 24	LABS W. Mapasule / C Mwenge / E Chilombo

1. EEE4060 Electrical Machines II
2. EEE4030 Power Systems Engineering I
3. EEE4041 Power Electronics
4. EEE4011 Protection Engineering