

FACULTY OF ENGINEERING & IT
FACULTY TIMETABLE FOR REMEDIAL
CLASSES AND PRACTICALS

15 June to 24 July 2020

**TIMETABLE FOR ALL FIRST YEAR
ENGINEERING STUDENTS**

TIMETABLE for ALL FIRST YEAR STUDENTS

TIMETABLE ENGINEERING 1st YEAR:						06 July – 10 July, 2020
Time	Monday	Tuesday	Wednesday	Thursday	Friday	
8:00 – 8:55	TEGT3591 Material Science (M110)	SPHY3511 Physics for Physical Sciences I (DM111)	TEGT3521 Fundamentals of Engineering (M110)	TEGM3591 Engineering Mathematics I (M110)	TCME3521 Computing Fundamental (CE121)	
9:00 – 9:55	TEGT3591 Material Science (M110)	SPHY3511 Physics for Physical Sciences I (DM111)	TEGT3521 Fundamentals of Engineering (M110)	TEGM3591 Engineering Mathematics I (M110)	TCME3521 Computing Fundamental (CE121)	
10:00 – 10:25						
10:30 – 11:25	TEGT3591 Material Science (M110)	SPHY3511 Physics for Physical Sciences I (DM111)	TEGT3561 Engineering Drawing (M110)	TEGM3591 Engineering Mathematics I (M110)	TCME3521 Computing Fundamental (CE121)	
11:30 – 12:25	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3521 Fundamentals of Engineering (M110)	TEGT3561 Engineering Drawing (M110)	TEGT3561 Engineering Drawing (M110)	TEGT3591 Material Science LAB PRACTICAL (E021)	
12:30 – 13:25						
13:30 – 14:25	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	
14:30 – 15:25	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	
15:30 – 15:55						
16:00 – 16:55	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	
17:00 – 17:55	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	
18:00 – 18:55		TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)		

TIMETABLE For ALL FIRST YEAR STUDENTS

TIMETABLE ENGINEERING 1ST YEAR:						13July – 17 July, 2020
Time	Monday	Tuesday	Wednesday	Thursday	Friday	
8:00 – 8:55	TEGT3591 Material Science (M110)	SPHY3511 Physics for Physical Sciences I (DM111)	TEGT3521 Fundamentals of Engineering (M110)	TEGM3591 Engineering Mathematics I (M110)	TCME3521 Computing Fundamental (CE121)	
9:00 – 9:55	TEGT3591 Material Science (M110)	SPHY3511 Physics for Physical Sciences I (DM111)	TEGT3521 Fundamentals of Engineering (M110)	TEGM3591 Engineering Mathematics I (M110)	TCME3521 Computing Fundamental (CE121)	
10:00 – 10:25						
10:30 – 11:25	TEGT3591 Material Science (M110)	SPHY3511 Physics for Physical Sciences I (DM111)	TEGT3561 Engineering Drawing (M110)	TEGM3591 Engineering Mathematics I (M110)	TCME3521 Computing Fundamental (CE121)	
11:30 – 12:25	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3521 Fundamentals of Engineering (M110)	TEGT3561 Engineering Drawing (M110)	TEGT3561 Engineering Drawing (M110)	TEGT3591 Material Science LAB PRACTICAL (E021)	
12:30 – 13:25						
13:30 – 14:25	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	
14:30 – 15:25	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	
15:30 – 15:55						
16:00 – 16:55	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	
17:00 – 17:55	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	
18:00 – 18:55		TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)		

TIMETABLE For ALL FIRST YEAR STUDENTS

TIMETABLE ENGINEERING 1ST YEAR:						20 July – 24 July, 2020
Time	Monday	Tuesday	Wednesday	Thursday	Friday	
8:00 – 8:55	TEGT3591 Material Science (M110)	SPHY3511 Physics for Physical Sciences I (DM111)	TEGT3521 Fundamentals of Engineering (M110)	TEGM3591 Engineering Mathematics I (M110)	TCME3521 Computing Fundamental (CE121)	
9:00 – 9:55	TEGT3591 Material Science (M110)	SPHY3511 Physics for Physical Sciences I (DM111)	TEGT3521 Fundamentals of Engineering (M110)	TEGM3591 Engineering Mathematics I (M110)	TCME3521 Computing Fundamental (CE121)	
10:00 – 10:25						
10:30 – 11:25	TEGT3591 Material Science (M110)	SPHY3511 Physics for Physical Sciences I (DM111)	TEGT3561 Engineering Drawing (M110)	TEGM3591 Engineering Mathematics I (M110)	TCME3521 Computing Fundamental (CE121)	
11:30 – 12:25	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3521 Fundamentals of Engineering (M110)	TEGT3561 Engineering Drawing (M110)	TEGT3561 Engineering Drawing (M110)	TEGT3591 Material Science LAB PRACTICAL (E021)	
12:30 – 13:25						
13:30 – 14:25	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	
14:30 – 15:25	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	
15:30 – 15:55						
16:00 – 16:55	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	
17:00 – 17:55	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	
18:00 – 18:55		TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)	TEGT3591 Material Science LAB PRACTICAL (E021)		

TIME TABLE FOR CIVIL ENGINEERING

2nd Year Civil Engineering

TIMETABLE ENGINEERING 2 nd YEAR:						15 June – 19 June 2020
Time	Mon, June 15	Tue, June 16	Wed, June 17	Thu, June 18	Fri, June 19	
8:00 – 8:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
9:00 – 9:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
10:00 – 10:25						
10:30 – 11:25	TEGS3661 Statistics for Engineers (M110)		TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)		
11:30 – 12:25		TCME3621 Computer Science for Engineers (CE121)	TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
12:30 – 13:25						
13:30 – 14:25	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	
14:30 – 15:25	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	
15:30 – 15:55						
16:00 – 16:55	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	
17:00 – 17:55	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	
18:00 – 18:55						

2nd Year Civil Engineering

TIMETABLE ENGINEERING 2 nd YEAR:						22 June – June 26, 2020
Time	Mon, June 22	Tue, June 23	Wed, June 24	Thu, June 25	Fri, June 26	
8:00 – 8:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
9:00 – 9:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
10:00 – 10:25						
10:30 – 11:25	TEGS3661 Statistics for Engineers (M110)		TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)		
11:30 – 12:25		TCME3621 Computer Science for Engineers (CE121)	TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
12:30 – 13:25						
13:30 – 14:25	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	
14:30 – 15:25	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	
15:30 – 15:55						
16:00 – 16:55	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	
17:00 – 17:55	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	
18:00 – 18:55						

2nd Year Civil Engineering

TIMETABLE ENGINEERING 2nd YEAR:						June 29 – July 03, 2020
Time	Mon, June 29	Tue, June 30	Wed, July 01	Thu, July 02	Fri, July 03	
8:00 – 8:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
9:00 – 9:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
10:00 – 10:25						
10:30 – 11:25	TEGS3661 Statistics for Engineers (M110)		TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)		
11:30 – 12:25		TCME3621 Computer Science for Engineers (CE121)	TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
12:30 – 13:25						
13:30 – 14:25	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	
14:30 – 15:25	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	
15:30 – 15:55						
16:00 – 16:55	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	
17:00 – 17:55	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	
18:00 – 18:55						

2nd YEAR Civil Engineering [Block Teaching]

TIMETABLE <i>Intro. To Eng. Geology:</i>						July 6 - 10, 2020
Time	Mon, July 6	Tue, July 7	Wed, July 8	Thu, July 9	Fri, July 10	Sat, June 27
8:00 – 8:55	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	
9:00 – 9:55	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	
10:00 – 10:25						
10:30 – 11:25	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	
11:30 – 12:25	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	
12:30 – 13:25						
13:30 – 14:25	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.) LAB. PRACTICAL (DM024)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.) LAB. PRACTICAL (DM024)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.) LAB. PRACTICAL (DM024)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.) LAB. PRACTICAL (DM024)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.) LAB. PRACTICAL (DM024)	
14:30 – 15:25	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.) Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.) Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.) Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.) Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.) Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	
15:30 – 15:55						
16:00 – 16:55						
17:00 – 17:55						
18:00 – 18:55						

3rd Year Civil Engineering

TIMETABLE <i>CIVIL</i> ENGINEERING 3rd YEAR:						July 06-11, 2020
Time	Mon, July 06	Tue, July 07	Wed, July 08	Thu, July 09	Fri, July 10	Sat, July 11
8:00 – 8:55	Geo-technical Engineering (TCVG3711) Katte, V (Dr) LAB PRACTICAL Geotech Lab (CV010)	Geo-technical Engineering (TCVG3711) Katte, V (Dr.), Nampala, M, Mundjele, E LAB PRACTICAL Geotech Lab (CV010)	Geo-technical Engineering (TCVG3711) Katte, V (Dr.), Nampala, M, Mundjele, E LAB PRACTICAL Geotech Lab (CV010)	Hydrology for Engineers (TCVD3741) Lengricht, J (Dr.) LAB PRACTICAL (CV151)	Hydrology for Engineers (TCVD3741) Lengricht, J (Dr.) LAB PRACTICAL (CV151)	
9:00 – 9:55	Geo-technical Engineering (TCVG3711) Katte, V (Dr) LAB PRACTICAL Geotech Lab (CV010)	Geo-technical Engineering (TCVG3711) Katte, V (Dr.), Nampala, M, Mundjele, E LAB PRACTICAL Geotech Lab (CV010)	Geo-technical Engineering (TCVG3711) Katte, V (Dr.), Nampala, M, Mundjele, E LAB PRACTICAL Geotech Lab (CV010)	Hydrology for Engineers (TCVD3741) Lengricht, J (Dr.) LAB PRACTICAL (CV151)	Hydrology for Engineers (TCVD3741) Lengricht, J (Dr.) LAB PRACTICAL (CV151)	
10:00 – 10:25						
10:30 – 11:25	Geo-technical Engineering (TCVG3711) Katte, V (Dr) LAB PRACTICAL Geotech Lab (CV010)	Geo-technical Engineering (TCVG3711) Katte, V (Dr) LAB PRACTICAL Geotech Lab (CV010)	Geo-technical Engineering (TCVG3711) Katte, V (Dr) LAB PRACTICAL Geotech Lab (CV010)	Hydrology for Engineers (TCVD3741) Lengricht, J (Dr.) LAB PRACTICAL (Weather Station)	Hydrology for Engineers (TCVD3741) Lengricht, J (Dr.) LAB PRACTICAL (Weather Station)	
11:30 – 12:25	Geo-technical Engineering (TCVG3711) Katte, V (Dr) LAB PRACTICAL Geotech Lab (CV010)	Geo-technical Engineering (TCVG3711) Katte, V (Dr) LAB PRACTICAL Geotech Lab (CV010)	Geo-technical Engineering (TCVG3711) Katte, V (Dr) LAB PRACTICAL Geotech Lab (CV010)	Hydrology for Engineers (TCVD3741) Lengricht, J (Dr.) LAB PRACTICAL (Weather Station)	Hydrology for Engineers (TCVD3741) Lengricht, J (Dr.) LAB PRACTICAL (Weather Station)	
12:30 – 13:25						
13:30 – 14:25	Construction Management (TCVS3721) Singoro W (CV151)	Construction Management (TCVS3721) Singoro W (CV151)	Construction Management (TCVS3721) Singoro W (CV151)	Construction Management (TCVS3721) Singoro W (CV151)	Construction Management (TCVS3721) Singoro W (CV151)	
14:30 – 15:25	Construction Management (TCVS3721) Singoro W (CV151)	Construction Management (TCVS3721) Singoro W (CV151)	Construction Management (TCVS3721) Singoro W (CV151)	Construction Management (TCVS3721) Singoro W (CV151)	Construction Management (TCVS3721) Singoro W (CV151)	
15:30 – 15:55						
16:00 – 16:55	Construction Management (TCVS3721) Singoro W (CV151)	Construction Management (TCVS3721) Singoro W (CV151)	Construction Management (TCVS3721) Singoro W (CV151)	Construction Management (TCVS3721) Singoro W (CV151)		
17:00 – 17:55						
18:00 – 18:55						

3rd Year Civil Engineering

TIMETABLE <i>CIVIL</i> ENGINEERING 3rd YEAR:						July 13-18, 2020
Time	Mon, July 13	Tue, July 14	Wed, July 15	Thu, July 16	Fri, July 17	Sat, July 18
8:00 – 8:55	Hydrology for Engineers (TCVD3741) Lengricht, J (Dr.) LAB PRACTICAL (CV151)	Hydrology for Engineers (TCVD3741) Lengricht, J (Dr.) LAB PRACTICAL (CV 151)	Geo-technical Engineering (TCVG3711) Katte, V (Dr) LAB PRACTICAL Geotech Lab (CV010)	Geo-technical Engineering (TCVG3711) Katte, V (Dr) LAB PRACTICAL Geotech Lab (CV010)	Hydrology for Engineers (TCVD3741) Lengricht, J (Dr.) LAB PRACTICAL (CV 151)	
9:00 – 9:55	Hydrology for Engineers (TCVD3741) Lengricht, J (Dr.) LAB PRACTICAL (CV151)	Hydrology for Engineers (TCVD3741) Lengricht, J (Dr.) LAB PRACTICAL (CV151)	Geo-technical Engineering (TCVG3711) Katte, V (Dr) LAB PRACTICAL Geotech Lab (CV010)	Geo-technical Engineering (TCVG3711) Katte, V (Dr) LAB PRACTICAL Geotech Lab (CV010)	Hydrology for Engineers (TCVD3741) Lengricht, J (Dr.) LAB PRACTICAL (CV151)	
10:00 – 10:25						
10:30 – 11:25	Hydrology for Engineers (TCVD3741) Lengricht, J (Dr.) LAB PRACTICAL Railway lab for Data log (CV165)	Hydrology for Engineers (TCVD3741) Lengricht, J (Dr.) LAB PRACTICAL Railway lab for Data log (CV165)	Geo-technical Engineering (TCVG3711) Katte, V (Dr) LAB PRACTICAL Geotech Lab (CV010)	Geo-technical Engineering (TCVG3711) Katte, V (Dr) LAB PRACTICAL Geotech Lab (CV010)	Remedial classes (to be specified)	
11:30 – 12:25	Hydrology for Engineers (TCVD3741) Lengricht, J (Dr.) LAB PRACTICAL Railway lab for Data log (CV165)	Hydrology for Engineers (TCVD3741) Lengricht, J (Dr.) LAB PRACTICAL Railway lab for Data log (CV165)	Geo-technical Engineering (TCVG3711) Katte, V (Dr) LAB PRACTICAL Geotech Lab (CV010)	Geo-technical Engineering (TCVG3711) Katte, V (Dr) LAB PRACTICAL Geotech Lab (CV010)	Remedial classes (to be specified)	
12:30 – 13:25						
13:30 – 14:25	Construction Management (TCVS3721) Singoro W (CV151)	Construction Management (TCVS3721) Singoro W (CV151)	Construction Management (TCVS3721) Singoro W (CV151)	Construction Management (TCVS3721) Singoro W (CV151)	Construction Management (TCVS3721) Singoro W (CV151)	
14:30 – 15:25	Construction Management (TCVS3721) Singoro W (CV151)	Construction Management (TCVS3721) Singoro W (CV151)	Construction Management (TCVS3721) Singoro W (CV151)	Construction Management (TCVS3721) Singoro W (CV151)	Construction Management (TCVS3721) Singoro W (CV151)	
15:30 – 15:55						
16:00 – 16:55	Construction Management (TCVS3721) Singoro W (CV151)	Construction Management (TCVS3721) Singoro W (CV151)	Construction Management (TCVS3721) Singoro W (CV151)	Construction Management (TCVS3721) Singoro W (CV151)	Construction Management (TCVS3721) Singoro W (CV151)	
17:00 – 17:55						
18:00 – 18:55						

3rd Year Civil Engineering

TIMETABLE <i>CIVIL</i> ENGINEERING 3rd YEAR:						July 20-25, 2020
Time	Mon, July 20	Tue, July 21	Wed, July 22	Thu, July 23	Fri, July 24	Sat, July 25
8:00 – 8:55	Geo-technical Engineering (TCVG3711) Katte, V (Dr) LAB PRACTICAL Geotech Lab (CV010)	Geo-technical Engineering (TCVG3711) Katte, V (Dr) LAB PRACTICAL Geotech Lab (CV010)	Hydrology for Engineers (TCVD3741) Lengricht, J (Dr.) LAB PRACTICAL (CV 151)	Geo-technical Engineering (TCVG3711) Katte, V (Dr) LAB PRACTICAL Geotech Lab (CV010)		
9:00 – 9:55	Geo-technical Engineering (TCVG3711) Katte, V (Dr) LAB PRACTICAL Geotech Lab (CV010)	Geo-technical Engineering (TCVG3711) Katte, V (Dr) LAB PRACTICAL Geotech Lab (CV010)	Hydrology for Engineers (TCVD3741) Lengricht, J (Dr.) LAB PRACTICAL (CV151)	Geo-technical Engineering (TCVG3711) Katte, V (Dr) LAB PRACTICAL Geotech Lab (CV010)		
10:00 – 10:25						
10:30 – 11:25	Geo-technical Engineering (TCVG3711) Katte, V (Dr) LAB PRACTICAL Geotech Lab (CV010)	Geo-technical Engineering (TCVG3711) Katte, V (Dr) LAB PRACTICAL Geotech Lab (CV010)	Hydrology for Engineers (TCVD3741) Lengricht, J (Dr.) LAB PRACTICAL Railway lab for Data log (CV165)	Geo-technical Engineering (TCVG3711) Katte, V (Dr) LAB PRACTICAL Geotech Lab (CV010)	Hydrology for Engineers (TCVD3741) Lengricht, J (Dr.) LAB PRACTICAL (CV 151)	
11:30 – 12:25	Geo-technical Engineering (TCVG3711) Katte, V (Dr) LAB PRACTICAL Geotech Lab (CV010)	Geo-technical Engineering (TCVG3711) Katte, V (Dr) LAB PRACTICAL Geotech Lab (CV010)	Hydrology for Engineers (TCVD3741) Lengricht, J (Dr.) LAB PRACTICAL Railway lab for Data log (CV165)	Geo-technical Engineering (TCVG3711) Katte, V (Dr) LAB PRACTICAL Geotech Lab (CV010)	Hydrology for Engineers (TCVD3741) Lengricht, J (Dr.) LAB PRACTICAL (CV151)	
12:30 – 13:25						
13:30 – 14:25	Construction Management (TCVS3721) Singoro W (CV151)	Construction Management (TCVS3721) Singoro W (CV151)	Construction Management (TCVS3721) Singoro W (CV151)			
14:30 – 15:25	Construction Management (TCVS3721) Singoro W (CV151)	Construction Management (TCVS3721) Singoro W (CV151)	Construction Management (TCVS3721) Singoro W (CV151)			
15:30 – 15:55						
16:00 – 16:55	Construction Management (TCVS3721) Singoro W (CV151)	Construction Management (TCVS3721) Singoro W (CV151)				
17:00 – 17:55						
18:00 – 18:55						

4th Year Civil Engineering

TIMETABLE <i>CIVIL</i> ENGINEERING 4th YEAR:						June 15 - 20, 2020
Time	Mon, June 15	Tue, June 16	Wed, June 17	Thu, June 18	Fri, June 19	Sat, June 20
8:00 – 8:55			Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	
9:00 – 9:55			Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	
10:00 – 10:25						
10:30 – 11:25		Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	
11:30 – 12:25		Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	
12:30 – 13:25						
13:30 – 14:25		Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	
14:30 – 15:25		Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	
15:30 – 15:55						
16:00 – 16:55						
18:00 – 18:55						

4th Year Civil Engineering

TIMETABLE CIVIL ENGINEERING 4 th YEAR:						June 22 - 27, 2020
Time	Mon, June 22	Tue, June 23	Wed, June 24	Thu, June 25	Fri, June 26	Sat, June 27
8:00 – 8:55	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	
9:00 – 9:55	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	
10:00 – 10:25						
10:30 – 11:25	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	
11:30 – 12:25	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	
12:30 – 13:25						
13:30 – 14:25	Wastewater and Solid Waste Management (TCVI3881) Mashauri D (Prof) LAB PRACTICAL Geotech Lab (CV010)	Wastewater and Solid Waste Management (TCVI3881) Mashauri D (Prof) LAB PRACTICAL Geotech Lab (CV010)	Wastewater and Solid Waste Management (TCVI3881) Mashauri D (Prof) LAB PRACTICAL Geotech Lab (CV010)	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	
14:30 – 15:25	Wastewater and Solid Waste Management (TCVI3881) Mashauri D (Prof) LAB PRACTICAL Geotech Lab (CV010)	Wastewater and Solid Waste Management (TCVI3881) Mashauri D (Prof) LAB PRACTICAL Geotech Lab (CV010)	Wastewater and Solid Waste Management (TCVI3881) Mashauri D (Prof) LAB PRACTICAL Geotech Lab (CV010)	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	
15:30 – 15:55						
16:00 – 16:55	Wastewater and Solid Waste Management (TCVI3881) Mashauri D (Prof) LAB PRACTICAL Geotech Lab (CV010)	Wastewater and Solid Waste Management (TCVI3881) Mashauri D (Prof) LAB PRACTICAL Geotech Lab (CV010)		Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)		

4th Year Civil Engineering

TIMETABLE <i>CIVIL</i> ENGINEERING 4 th YEAR:						June 29 – July 03, 2020
Time	Mon, June 29	Tue, June 30	Wed, July 01	Thu, July 02	Fri, July 03	Sat, July 04
8:00 – 8:55	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	
9:00 – 9:55	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	
10:00 – 10:25						
10:30 – 11:25	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	
11:30 – 12:25	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	
12:30 – 13:25						
13:30 – 14:25	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	Wastewater and Solid Waste Management (TCVI3881) Mashauri D (Prof) FIELD TRIP	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	
14:30 – 15:25	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	Wastewater and Solid Waste Management (TCVI3881) Mashauri D (Prof) FIELD TRIP	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	
15:30 – 15:55						
16:00 – 16:55	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)	Wastewater and Solid Waste Management (TCVI3881) Mashauri D (Prof) FIELD TRIP	Road Pavement and Geometric Design (TCVD3871) Johannes, P (Dr.) LAB PRACTICAL Structures Lab (CV049)		
17:00 – 17:55						
18:00 – 18:55						

TIME TABLE FOR MECHANICAL ENGINEERING

2nd Year Mechanical Engineering

TIMETABLE ENGINEERING 2 nd YEAR:						15 June – 19 June 2020
Time	Mon, June 15	Tue, June 16	Wed, June 17	Thu, June 18	Fri, June 19	
8:00 – 8:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
9:00 – 9:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
10:00 – 10:25						
10:30 – 11:25	TEGS3661 Statistics for Engineers (M110)		TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)		
11:30 – 12:25		TCME3621 Computer Science for Engineers (CE121)	TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
12:30 – 13:25						
13:30 – 14:25	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	
14:30 – 15:25	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	
15:30 – 15:55						
16:00 – 16:55	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	
17:00 – 17:55	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	
18:00 – 18:55						

2nd Year Mechanical Engineering

TIMETABLE ENGINEERING 2 nd YEAR:						22 June – June 26, 2020
Time	Mon, June 22	Tue, June 23	Wed, June 24	Thu, June 25	Fri, June 26	
8:00 – 8:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
9:00 – 9:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
10:00 – 10:25						
10:30 – 11:25	TEGS3661 Statistics for Engineers (M110)		TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)		
11:30 – 12:25		TCME3621 Computer Science for Engineers (CE121)	TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
12:30 – 13:25						
13:30 – 14:25	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	
14:30 – 15:25	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	
15:30 – 15:55						
16:00 – 16:55	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	
17:00 – 17:55	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	

2nd Year Mechanical Engineering

TIMETABLE ENGINEERING 2 nd YEAR:						June 29 – July 03, 2020
Time	Mon, June 29	Tue, June 30	Wed, July 01	Thu, July 02	Fri, July 03	
8:00 – 8:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
9:00 – 9:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
10:00 – 10:25						
10:30 – 11:25	TEGS3661 Statistics for Engineers (M110)		TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)		
11:30 – 12:25		TCME3621 Computer Science for Engineers (CE121)	TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
12:30 – 13:25						
13:30 – 14:25	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	
14:30 – 15:25	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	
15:30 – 15:55						
16:00 – 16:55	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	
17:00 – 17:55	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Strength of Materials I (TCVM3621) LAB PRACTICAL (M005)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	Fluid Mechanics (TMEM3681) LAB PRACTICAL (CV014)	
18:00 – 18:55						

3rd Year Mechanical Engineering

TIMETABLE Mechanical ENGINEERING 3 RD YEAR: July 06 – 10, 2020						
Time	Mon, July 06	Tue, July 07	Wed, July 08	Thu, July 09	Fri, July 10	
8:00 – 8:55	Machine Tools (TME3721) Erinosho, M (Dr) Immanuel, L (Ms) LAB PRACTICAL Machining workshop	Manufacturing Technology (TMEM3731) Shaanika, S (Mr) Amupadhi, J (Mr) LAB PRACTICAL Welding workshop	Machine Tools (TME3721) Erinosho, M (Dr) Immanuel, L (Ms) LAB PRACTICAL Machining workshop	Manufacturing Technology (TMEM3731) Shaanika, S (Mr) Amupadhi, J (Mr) LAB PRACTICAL Welding workshop	Machine Tools (TME3721) Erinosho, M (Dr) Immanuel, L (Ms) LAB PRACTICAL Machining workshop	
9:00 – 9:55	Machine Tools (TME3721) Erinosho, M (Dr) Immanuel, L (Ms) LAB PRACTICAL Machining workshop	Manufacturing Technology (TMEM3731) Shaanika, S (Mr) Amupadhi, J (Mr) LAB PRACTICAL Welding workshop	Machine Tools (TME3721) Erinosho, M (Dr) Immanuel, L (Ms) LAB PRACTICAL Machining workshop	Manufacturing Technology (TMEM3731) Shaanika, S (Mr) Amupadhi, J (Mr) LAB PRACTICAL Welding workshop	Machine Tools (TME3721) Erinosho, M (Dr) Immanuel, L (Ms) LAB PRACTICAL Machining workshop	
10:00 – 10:25						
10:30 – 11:25	Machine Tools (TME3721) Erinosho, M (Dr) Immanuel, L (Ms) LAB PRACTICAL Machining workshop	Manufacturing Technology (TMEM3731) Shaanika, S (Mr) Amupadhi, J (Mr) LAB PRACTICAL Welding workshop	Machine Tools (TME3721) Erinosho, M (Dr) Immanuel, L (Ms) LAB PRACTICAL Machining workshop	Manufacturing Technology (TMEM3731) Shaanika, S (Mr) Amupadhi, J (Mr) LAB PRACTICAL Welding workshop	Machine Tools (TME3721) Erinosho, M (Dr) Immanuel, L (Ms) LAB PRACTICAL Machining workshop	
11:30 – 12:25	Machine Tools (TME3721) Erinosho, M (Dr) Immanuel, L (Ms) LAB PRACTICAL Machining workshop	Manufacturing Technology (TMEM3731) Shaanika, S (Mr) Amupadhi, J (Mr) LAB PRACTICAL Welding workshop	Machine Tools (TME3721) Erinosho, M (Dr) Immanuel, L (Ms) LAB PRACTICAL Machining workshop	Manufacturing Technology (TMEM3731) Shaanika, S (Mr) Amupadhi, J (Mr) LAB PRACTICAL Welding workshop	Machine Tools (TME3721) Erinosho, M (Dr) Immanuel, L (Ms) LAB PRACTICAL Machining workshop	
12:30 – 13:25						
13:30 – 14:25	Mech. Eng. Design II (TMER3781) Habiyaemye, L (Dr) Amupadhi, J (Mr) LAB PRACTICAL Welding workshop	Manufacturing Technology (TMEM3731) Shaanika, S (Mr) Amupadhi, J (Mr) LAB PRACTICAL Welding workshop	Mech. Eng. Design II (TMER3781) Habiyaemye, L (Dr) Amupadhi, J (Mr) LAB PRACTICAL Welding workshop	Manufacturing Technology (TMEM3731) Shaanika, S (Mr) Amupadhi, J (Mr) LAB PRACTICAL Welding workshop	Mech. Eng. Design II (TMER3781) Habiyaemye, L (Dr) Amupadhi, J (Mr) LAB PRACTICAL Welding workshop	
14:30 – 15:25	Mech. Eng. Design II (TMER3781) Habiyaemye, L (Dr) Amupadhi, J (Mr) LAB PRACTICAL Welding workshop	Manufacturing Technology (TMEM3731) Shaanika, S (Mr) Amupadhi, J (Mr) LAB PRACTICAL Welding workshop	Mech. Eng. Design II (TMER3781) Habiyaemye, L (Dr) Amupadhi, J (Mr) LAB PRACTICAL Welding workshop	Manufacturing Technology (TMEM3731) Shaanika, S (Mr) Amupadhi, J (Mr) LAB PRACTICAL Welding workshop	Mech. Eng. Design II (TMER3781) Habiyaemye, L (Dr) Amupadhi, J (Mr) LAB PRACTICAL Welding workshop	
15:30 – 15:55						
16:00 – 16:55	Mech. Eng. Design II (TMER3781) Habiyaemye, L (Dr) Amupadhi, J (Mr) LAB PRACTICAL Welding workshop	Manufacturing Technology (TMEM3731) Shaanika, S (Mr) Amupadhi, J (Mr) LAB PRACTICAL Welding workshop	Mech. Eng. Design II (TMER3781) Habiyaemye, L (Dr) Amupadhi, J (Mr) LAB PRACTICAL Welding workshop	Manufacturing Technology (TMEM3731) Shaanika, S (Mr) Amupadhi, J (Mr) LAB PRACTICAL Welding workshop	Mech. Eng. Design II (TMER3781) Habiyaemye, L (Dr) Amupadhi, J (Mr) LAB PRACTICAL Welding workshop	

3rd Year Mechanical Engineering

TIMETABLE <i>Mechanical</i> ENGINEERING 3 RD YEAR:				13 - 17 July, 2020		
Time	Mon, July 13	Tue, July 14	Wed, July 15	Thu, July 16	Fri, July 17	Sat, July 18
8:00 – 8:55	Machine Tools (TME3721) Erinosho, M (Dr) Immanuel, L (Ms) LAB PRACTICAL Machining workshop		Machine Tools (TME3721) Erinosho, M (Dr) Immanuel, L (Ms) LAB PRACTICAL Machining workshop	Adv. Fluid Mechanics (TMER3721) Habiyaremye, L (Dr) Shikomba, N (Mr) Shahonya, I (Mr) LAB PRACTICAL M006	Machine Tools (TME3721) Erinosho, M (Dr) Immanuel, L (Ms) LAB PRACTICAL Machining workshop	
9:00 – 9:55	Machine Tools (TME3721) Erinosho, M (Dr) Immanuel, L (Ms) LAB PRACTICAL Machining workshop		Machine Tools (TME3721) Erinosho, M (Dr) Immanuel, L (Ms) LAB PRACTICAL Machining workshop	Adv. Fluid Mechanics (TMER3721) Habiyaremye, L (Dr) Shikomba, N (Mr) Shahonya, I (Mr) LAB PRACTICAL M006	Machine Tools (TME3721) Erinosho, M (Dr) Immanuel, L (Ms) LAB PRACTICAL Machining workshop	
10:00 – 10:25						
10:30 – 11:25	Machine Tools (TME3721) Erinosho, M (Dr) Immanuel, L (Ms) LAB PRACTICAL Machining workshop		Machine Tools (TME3721) Erinosho, M (Dr) Immanuel, L (Ms) LAB PRACTICAL Machining workshop	Adv. Fluid Mechanics (TMER3721) Habiyaremye, L (Dr) Shikomba, N (Mr) Shahonya, I (Mr) LAB PRACTICAL M006	Machine Tools (TME3721) Erinosho, M (Dr) Immanuel, L (Ms) LAB PRACTICAL Machining workshop	
11:30 – 12:25	Machine Tools (TME3721) Erinosho, M (Dr) Immanuel, L (Ms) LAB PRACTICAL Machining workshop		Machine Tools (TME3721) Erinosho, M (Dr) Immanuel, L (Ms) LAB PRACTICAL Machining workshop	Adv. Fluid Mechanics (TMER3721) Habiyaremye, L (Dr) Shikomba, N (Mr) Shahonya, I (Mr) LAB PRACTICAL M006	Machine Tools (TME3721) Erinosho, M (Dr) Immanuel, L (Ms) LAB PRACTICAL Machining workshop	
12:30 – 13:25						
13:30 – 14:25						
14:30 – 15:25						
15:30 – 15:55						
16:00 – 16:55						

4th Year Mechanical Engineering

TIMETABLE <i>Mechanical</i> ENGINEERING 4th YEAR:						June 22 - 26, 2020
Time	Mon, June 22	Tue, June 23	Wed, June 24	Thu, June 25	Fri, June 26	
8:00 – 8:55	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	
9:00 – 9:55	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	
10:00 – 10:25						
10:30 – 11:25	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	
11:30 – 12:25	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	
12:30 – 13:25						
13:30 – 14:25						
14:30 – 15:25						
15:30 – 15:55						
16:00 – 16:55						
17:00 – 17:55						
18:00 – 18:55						

Version: 12/06/2020

4th Year Mechanical Engineering

TIMETABLE <i>Mechanical</i> ENGINEERING 4th YEAR:						June 29 – July 03, 2020
Time	Mon, June 29	Tue, June 30	Wed, July 01	Thu, July 02	Fri, July 03	
8:00 – 8:55	TEGT3821 Society and the Engineer Jorge, A (Dr.) PART LAW	TEGT3821 Society and the Engineer Jorge, A (Dr.) PART LAW	TEGT3821 Society and the Engineer Jorge, A (Dr.) PART LAW	TEGT3821 Society and the Engineer Jorge, A (Dr.) PART LAW	TEGT3821 Society and the Engineer Jorge, A (Dr.) PART LAW	
9:00 – 9:55	TEGT3821 Society and the Engineer Jorge, A (Dr.) PART LAW	TEGT3821 Society and the Engineer Jorge, A (Dr.) PART LAW	TEGT3821 Society and the Engineer Jorge, A (Dr.) PART LAW	TEGT3821 Society and the Engineer Jorge, A (Dr.) PART LAW	TEGT3821 Society and the Engineer Jorge, A (Dr.) PART LAW	
10:00 – 10:25						
10:30 – 11:25	TEGT3821 Society and the Engineer Jorge, A (Dr.) PART LAW	TEGT3821 Society and the Engineer Jorge, A (Dr.) PART LAW	TEGT3821 Society and the Engineer Jorge, A (Dr.) PART LAW	TEGT3821 Society and the Engineer Jorge, A (Dr.) PART LAW	TEGT3821 Society and the Engineer Jorge, A (Dr.) PART LAW	
11:30 – 12:25	TEGT3821 Society and the Engineer Jorge, A (Dr.) PART LAW	TEGT3821 Society and the Engineer Jorge, A (Dr.) PART LAW	TEGT3821 Society and the Engineer Jorge, A (Dr.) PART LAW	TEGT3821 Society and the Engineer Jorge, A (Dr.) PART LAW	TEGT3821 Society and the Engineer Jorge, A (Dr.) PART LAW	
12:30 – 13:25						
13:30 – 14:25						
14:30 – 15:25						
15:30 – 15:55						
16:00 – 16:55						
17:00 – 17:55						
18:00 – 18:55						

Version: 12/06/2020

TIME TABLE FOR ELECTRICAL ENGINEERING

2nd Year Electrical Engineering

TIMETABLE ELECTRICAL ENGINEERING 2nd YEAR: June 16 - 19, 2020					
Time	Mon, June 15	Tue, June 16	Wed, June 17	Thu, June 18	Fri, June 19
8:00 – 8:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)
9:00 – 9:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)
10:00 – 10:25					
10:30 – 11:25	TEGS3661 Statistics for Engineers (M110)		TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)	
11:30 – 12:25		TCME3621 Computer Science for Engineers (CE121)	TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)
12:30 – 13:25					
13:30 – 14:25		Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112
14:30 – 15:25		Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112
15:30 – 15:55					
16:00 – 16:55		Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112
17:00 – 17:55		Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112
18:00 – 18:55					

2nd Year Electrical Engineering

TIMETABLE ELECTRICAL ENGINEERING 2nd YEAR: June 22 - 26, 2020					
Time	Mon, June 22	Tue, June 23	Wed, June 24	Thu, June 25	Fri, June 26
8:00 – 8:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)
9:00 – 9:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)
10:00 – 10:25					
10:30 – 11:25	TEGS3661 Statistics for Engineers (M110)		TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)	
11:30 – 12:25		TCME3621 Computer Science for Engineers (CE121)	TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)
12:30 – 13:25					
13:30 – 14:25		Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112
14:30 – 15:25		Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112
15:30 – 15:55					
16:00 – 16:55		Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112
17:00 – 17:55		Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112

2nd Year Electrical Engineering

TIMETABLE ELECTRICAL ENGINEERING 2nd YEAR:		June 29 – 3 July, 2020			
Time	Mon, June 29	Tue, June 30	Wed, July 1	Thu, July 2	Fri, July 3
8:00 – 8:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)
9:00 – 9:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)
10:00 – 10:25					
10:30 – 11:25	TEGS3661 Statistics for Engineers (M110)		TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)	
11:30 – 12:25		TCME3621 Computer Science for Engineers (CE121)	TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)
12:30 – 13:25					
13:30 – 14:25					
14:30 – 15:25					
15:30 – 15:55					
16:00 – 16:55					
17:00 – 17:55					

3rd Year Electrical Engineering

		TIMETABLE ELECTRICAL ENGINEERING 3rd YEAR:				July 06 - 10, 2020
Time	Mon, July 06	Tue, July 07	Wed, July 08	Thu, July 09	Fri, July 10	
8:00 – 8:55	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	
9:00 – 9:55	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	
10:00 – 10:25						
10:30 – 11:25	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	
11:30 – 12:25	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	
12:30 – 13:25						
13:30 – 14:25	Electric Circuit Analysis II (TECE3691) NEPAYA, L (Dr.) SHAMBALULA, M (Mr.) LAB PRACTICAL E026	Electric Circuit Analysis II (TECE3691) NEPAYA, L (Dr.) SHAMBALULA, M (Mr.) LAB PRACTICAL E026	Fundamentals of Power Systems (TECE3731) KANIME, M (Mr.) LAB PRACTICAL E125	Fundamentals of Power Systems (TECE3731) KANIME, M (Mr.) LAB PRACTICAL E125	Fundamentals of Power Systems (TECE3731) KANIME, M (Mr.) LAB PRACTICAL E125	
14:30 – 15:25	Electric Circuit Analysis II (TECE3691) NEPAYA, L (Dr.) SHAMBALULA, M (Mr.) LAB PRACTICAL E026	Electric Circuit Analysis II (TECE3691) NEPAYA, L (Dr.) SHAMBALULA, M (Mr.) LAB PRACTICAL E026	Fundamentals of Power Systems (TECE3731) KANIME, M (Mr.) LAB PRACTICAL E125	Fundamentals of Power Systems (TECE3731) KANIME, M (Mr.) LAB PRACTICAL E125	Fundamentals of Power Systems (TECE3731) KANIME, M (Mr.) LAB PRACTICAL E125	
15:30 – 15:55						
16:00 – 16:55	Electric Circuit Analysis II (TECE3691) NEPAYA, L (Dr.) SHAMBALULA, M (Mr.) LAB PRACTICAL E026	Electric Circuit Analysis II (TECE3691) NEPAYA, L (Dr.) SHAMBALULA, M (Mr.) LAB PRACTICAL E026	Fundamentals of Power Systems (TECE3731) KANIME, M (Mr.) LAB PRACTICAL E125	Fundamentals of Power Systems (TECE3731) KANIME, M (Mr.) LAB PRACTICAL E125	Fundamentals of Power Systems (TECE3731) KANIME, M (Mr.) LAB PRACTICAL E125	
17:00 – 17:55	Electric Circuit Analysis II (TECE3691) NEPAYA, L (Dr.) SHAMBALULA, M (Mr.) LAB PRACTICAL E026	Electric Circuit Analysis II (TECE3691) NEPAYA, L (Dr.) SHAMBALULA, M (Mr.) LAB PRACTICAL E026	Fundamentals of Power Systems (TECE3731) KANIME, M (Mr.) LAB PRACTICAL E125	Fundamentals of Power Systems (TECE3731) KANIME, M (Mr.) LAB PRACTICAL E125	Fundamentals of Power Systems (TECE3731) KANIME, M (Mr.) LAB PRACTICAL E125	

3rd Year Electrical Engineering

		TIMETABLE ELECTRICAL ENGINEERING 3rd YEAR:				July 13 - 17, 2020
Time	Mon, July 13	Tue, July 14	Wed, July 15	Thu, July 16	Fri, July 17	
8:00 – 8:55	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	
9:00 – 9:55	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	
10:00 – 10:25						
10:30 – 11:25	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	
11:30 – 12:25	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	Power Electronics (TECC3791) NDAPUKA, A (Mr.) E224	
12:30 – 13:25						
13:30 – 14:25	Electrical Machines Analysis and Design (TECE3711) WANJEKECHE, J (Dr.) MASHUNA, J (Mr.) LAB PRACTICAL E026	Electrical Machines Analysis and Design (TECE3711) WANJEKECHE, J (Dr.) MASHUNA, J (Mr.) LAB PRACTICAL E026	Electrical Machines Analysis and Design (TECE3711) WANJEKECHE, J (Dr.) MASHUNA, J (Mr.) LAB PRACTICAL E026	Electrical Machines Analysis and Design (TECE3711) WANJEKECHE, J (Dr.) MASHUNA, J (Mr.) LAB PRACTICAL E026	Electrical Machines Analysis and Design (TECE3711) WANJEKECHE, J (Dr.) MASHUNA, J (Mr.) LAB PRACTICAL E026	
14:30 – 15:25	Electrical Machines Analysis and Design (TECE3711) WANJEKECHE, J (Dr.) MASHUNA, J (Mr.) LAB PRACTICAL E026	Electrical Machines Analysis and Design (TECE3711) WANJEKECHE, J (Dr.) MASHUNA, J (Mr.) LAB PRACTICAL E026	Electrical Machines Analysis and Design (TECE3711) WANJEKECHE, J (Dr.) MASHUNA, J (Mr.) LAB PRACTICAL E026	Electrical Machines Analysis and Design (TECE3711) WANJEKECHE, J (Dr.) MASHUNA, J (Mr.) LAB PRACTICAL E026	Electrical Machines Analysis and Design (TECE3711) WANJEKECHE, J (Dr.) MASHUNA, J (Mr.) LAB PRACTICAL E026	
15:30 – 15:55						
16:00 – 16:55	Electrical Machines Analysis and Design (TECE3711) WANJEKECHE, J (Dr.) MASHUNA, J (Mr.) LAB PRACTICAL E026	Electrical Machines Analysis and Design (TECE3711) WANJEKECHE, J (Dr.) MASHUNA, J (Mr.) LAB PRACTICAL E026	Electrical Machines Analysis and Design (TECE3711) WANJEKECHE, J (Dr.) MASHUNA, J (Mr.) LAB PRACTICAL E026	Electrical Machines Analysis and Design (TECE3711) WANJEKECHE, J (Dr.) MASHUNA, J (Mr.) LAB PRACTICAL E026	Electrical Machines Analysis and Design (TECE3711) WANJEKECHE, J (Dr.) MASHUNA, J (Mr.) LAB PRACTICAL E026	
17:00 – 17:55						

4th Year Electrical Engineering

TIMETABLE <u>ELECTRICAL AND COMPUTER ENGINEERING</u> 4th YEAR:					June 15 - 19, 2020
Time	Mon, June 15	Tue, June 16	Wed, June 17	Thu, June 18	Fri, June 19
8:00 – 8:55					
9:00 – 9:55					
10:00 – 10:25					
10:30 – 11:25					
11:30 – 12:25					
12:30 – 13:25					
13:30 – 14:25		Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224
14:30 – 15:25		Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224
15:30 – 15:55					
16:00 – 16:55		Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224
17:00 – 17:55		Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224
18:00 – 18:55					

4th Year Electrical Engineering

TIMETABLE ELECTRICAL AND COMPUTER ENGINEERING 4th YEAR:					June 22 - 26, 2020
Time	Mon, June 22	Tue, June 23	Wed, June 24	Thu, June 25	Fri, June 26
8:00 – 8:55	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>
9:00 – 9:55	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>
10:00 – 10:25					
10:30 – 11:25	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>
11:30 – 12:25	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>
12:30 – 13:25					
13:30 – 14:25	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224
14:30 – 15:25	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224
15:30 – 15:55					
16:00 – 16:55	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224
17:00 – 17:55	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224	Power Systems Protection (TECP3831) KANIME, M (Mr.) LAB PRACTICAL E224
18:00 – 18:55					

4th Year Electrical Engineering

TIMETABLE ELECTRICAL AND COMPUTER ENGINEERING 4th YEAR:					June 29 – 3 July, 2020
Time	Mon, June 29	Tue, June 30	Wed, July 1	Thu, July 2	Fri, July 3
8:00 – 8:55	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>
9:00 – 9:55	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>
10:00 – 10:25					
10:30 – 11:25	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>
11:30 – 12:25	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>
12:30 – 13:25					
13:30 – 14:25					
14:30 – 15:25					
15:30 – 15:55					
16:00 – 16:55					
17:00 – 17:55					

TIMETABLE FOR ELECTRONICS AND COMPUTER ENGINEERING

2nd Year Electronics and Computer Engineering

TIMETABLE ELECTRONICS AND COMPUTER ENGINEERING 2nd YEAR:					June 16 - 19, 2020
Time	Mon, June 15	Tue, June 16	Wed, June 17	Thu, June 18	Fri, June 19
8:00 – 8:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)
9:00 – 9:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)
10:00 – 10:25					
10:30 – 11:25	TEGS3661 Statistics for Engineers (M110)		TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)	
11:30 – 12:25		TCME3621 Computer Science for Engineers (CE121)	TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)
12:30 – 13:25					
13:30 – 14:25		Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112
14:30 – 15:25		Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112
15:30 – 15:55					
16:00 – 16:55		Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112
17:00 – 17:55		Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112
18:00 – 18:55					

2nd Year Electronics and Computer Engineering

TIMETABLE ELECTRONICS AND COMPUTER ENGINEERING 2nd YEAR:					June 22 - 26, 2020
Time	Mon, June 22	Tue, June 23	Wed, June 24	Thu, June 25	Fri, June 26
8:00 – 8:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)
9:00 – 9:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)
10:00 – 10:25					
10:30 – 11:25	TEGS3661 Statistics for Engineers (M110)		TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)	
11:30 – 12:25		TCME3621 Computer Science for Engineers (CE121)	TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)
12:30 – 13:25					
13:30 – 14:25		Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112
14:30 – 15:25		Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112
15:30 – 15:55					
16:00 – 16:55		Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112
17:00 – 17:55		Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Electric Circuit Analysis I (TECE3691) NDAPUKA, A (Mr.) MAFALE, G. (Mr.) LAB PRACTICAL E026	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112	Analogue Electronics I (TETE3691) IMORU, A (Dr.), KAREGEYA, D (Mr.) LAB PRACTICAL CE115/112
18:00 – 18:55					

2nd Year Electronics and Computer Engineering

TIMETABLE <u>ELECTRONICS AND COMPUTER ENGINEERING</u> 2nd YEAR:						29 June – July 03, 2020
Time	Mon, June 29	Tue, June 20	Wed, July 1	Thu, July 2	Fri, July 3	
8:00 – 8:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
9:00 – 9:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
10:00 – 10:25						
10:30 – 11:25	TEGS3661 Statistics for Engineers (M110)		TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)		
11:30 – 12:25		TCME3621 Computer Science for Engineers (CE121)	TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
12:30 – 13:25						
13:30 – 14:25						
14:30 – 15:25						
15:30 – 15:55						
16:00 – 16:55						
17:00 – 17:55						
18:00 – 18:55						

3rd Year Electronics and Computer Engineering

TIMETABLE ELECTRONICS AND COMPUTER ENGINEERING 3rd YEAR:					
July 06 - 10, 2020					
Time	Mon, July 06	Tue, July 07	Wed, July 08	Thu, July 09	Fri, July 10
8:00 – 8:55	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.) CE214/216	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.) CE214/216	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.) CE214/216	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.) CE214/216	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.) CE214/216
9:00 – 9:55	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.)	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.)	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.)	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.)	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.)
10:00 – 10:25					
10:30 – 11:25	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.) CE214/216	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.) CE214/216	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.) CE214/216	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.) CE214/216	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.) CE214/216
11:30 – 12:25	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.) CE214/216	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.) CE214/216	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.) CE214/216	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.) CE214/216	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.) CE214/216
12:30 – 13:25					
13:30 – 14:25	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020
14:30 – 15:25	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020
15:30 – 15:55					
16:00 – 16:55	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020
17:00 – 17:55	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020

3rd Year Electronics and Computer Engineering

TIMETABLE ELECTRONICS AND COMPUTER ENGINEERING 3rd YEAR:					July 13 - 17, 2020
Time	Mon, July 13	Tue, July 14	Wed, July 15	Thu, July 16	Fri, July 17
8:00 – 8:55	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.)	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.)	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.)	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.)	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.)
9:00 – 9:55	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.)	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.)	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.)	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.)	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.)
10:00 – 10:25					
10:30 – 11:25	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.)	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.)	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.)	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.)	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.)
11:30 – 12:25	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.)	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.)	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.)	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.)	Analogue Electronics II (TETA3791) MUTEPFE, C (Mr.)
12:30 – 13:25					
13:30 – 14:25	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020
14:30 – 15:25	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020
15:30 – 15:55					
16:00 – 16:55	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020
17:00 – 17:55	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020	Telecom Principles (TCEE3741) TEMANEH, C (Dr.) KAREGEYA, D (Mr.) LAB PRACTICAL CE022/CE020

4th Year Electronics and Computer Engineering

TIMETABLE <u>ELECTRONICS AND COMPUTER ENGINEERING</u> 4th YEAR:					June 15 - 19, 2020
Time	Mon, June 15	Tue, June 16	Wed, June 17	Thu, June 18	Fri, June 19
8:00 – 8:55					
9:00 – 9:55					
10:00 – 10:25					
10:30 – 11:25					
11:30 – 12:25					
12:30 – 13:25					
13:30 – 14:25		Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL CE022/CE020	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL CE022/CE020	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL CE022/CE020	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL CE022/CE020
14:30 – 15:25		Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL
15:30 – 15:55					
16:00 – 16:55		Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL CE022/CE020	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL CE022/CE020	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL CE022/CE020	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL CE022/CE020
17:00 – 17:55		Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL CE022/CE020	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL CE022/CE020	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL CE022/CE020	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL CE022/CE020
18:00 – 18:55					

4th Year Electronics and Computer Engineering

TIMETABLE ELECTRONICS AND COMPUTER ENGINEERING 4th YEAR:		June 22 - 26, 2020			
Time	Mon, June 22	Tue, June 23	Wed, June 24	Thu, June 25	Fri, June 26
8:00 – 8:55	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>
9:00 – 9:55	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>
10:00 – 10:25					
10:30 – 11:25	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>
11:30 – 12:25	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>
12:30 – 13:25					
13:30 – 14:25	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL CE022/CE020	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL CE022/CE020	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL CE022/CE020	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL CE022/CE020	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL CE022/CE020
14:30 – 15:25	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL
15:30 – 15:55					
16:00 – 16:55	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL CE022/CE020	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL CE022/CE020	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL CE022/CE020	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL CE022/CE020	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL CE022/CE020
17:00 – 17:55	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL CE022/CE020	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL CE022/CE020	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL CE022/CE020	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL CE022/CE020	Embedded System Design II (TEDT3831) PHIRI, F (Mr.) LAB PRACTICAL CE022/CE020
18:00 – 18:55					

TIMETABLE *CIVIL* ENGINEERING 4th YEAR:
June 29 – July 03, 2020

Time	Mon, June 29	Tue, June 30	Wed, July 01	Thu, July 02	Fri, July 03	Sat, July 04
8:00 – 8:55	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	
9:00 – 9:55	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	
10:00 – 10:25						
10:30 – 11:25	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	
11:30 – 12:25	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	
12:30 – 13:25						
13:30 – 14:25						
14:30 – 15:25						
15:30 – 15:55						
16:00 – 16:55						
17:00 – 17:55						
18:00 – 18:55						

METALLURGICAL ENGINEERING

2nd YEAR Metallurgical Engineering

TIMETABLE Metallurgical ENGINEERING 2nd YEAR:						June 15- 20 ,
Time	Mon, June 15	Tue, June 16	Wed, June 17	Thu, June 18	Fri, June 19	Sat, June 20
8:00 – 8:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
9:00 – 9:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
10:00 – 10:25						
10:30 – 11:25	TEGS3661 Statistics for Engineers (M110)		TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)		
11:30 – 12:25		TCME3621 Computer Science for Engineers (CE121)	TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
12:30 – 13:25						
13:30 – 14:25						
14:30 – 15:25						
15:30 – 15:55						

2nd YEAR Metallurgical Engineering

TIMETABLE Metallurgical ENGINEERING 2nd YEAR:						June 22 – June 27,
Time	Mon, June 22	Tue, June 23	Wed, June 24	Thu, June 25	Fri, June 26	Sat, June 27
8:00 – 8:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
9:00 – 9:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
10:00 – 10:25						
10:30 – 11:25	TEGS3661 Statistics for Engineers (M110)		TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)		
11:30 – 12:25		TCME3621 Computer Science for Engineers (CE121)	TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
12:30 – 13:25						
13:30 – 14:25						
14:30 – 15:25						
15:30 – 15:55						

2nd YEAR Metallurgical Engineering

TIMETABLE Metallurgical ENGINEERING 2nd YEAR:						June 29 – July 03, 2020
Time	Mon, June 29	Tue, June 30	Wed, July 01	Thu, July 02	Fri, July 03	
8:00 – 8:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
9:00 – 9:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
10:00 – 10:25						
10:30 – 11:25	TEGS3661 Statistics for Engineers (M110)		TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)		
11:30 – 12:25		TCME3621 Computer Science for Engineers (CE121)	TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
12:30 – 13:25						
13:30 – 14:25						
14:30 – 15:25						
15:30 – 15:55						
16:00 – 16:55						
17:00 – 17:55						
18:00 – 18:55						

3rd YEAR Metallurgical Engineering

TIMETABLE <i>Metallurgical</i> ENGINEERING 3 rd YEAR:						6 th -10th July, 2020
Time	Mon, July 06	Tue, July 07	Wed, July 08	Thu, July 08	Fri, July 09	Sat, July 10
8:00 – 8:55	Transport Phenomenon (TMLX3731) Hango,S.(Dr.) Laimi.M (Ms) LAB PRACTICAL	Transport Phenomenon (TMLX3731) Hango,S.(Dr.) Laimi.M (Ms) LAB PRACTICAL	Non- metallic (TMLC3791) Johnson,O (Prof.) Laimi.M (Ms) LAB PRACTICAL	Mechanical behavior (TMLN3791) Hango,S.(Dr.) Laimi.M (Ms) LAB PRACTICAL	Mechanical behavior (TMLN3791) Hango,S.(Dr.) Laimi.M (Ms) LAB PRACTICAL	
9:00 – 9:55	Transport Phenomenon (TMLX3731) Hango,S.(Dr.) Laimi.M (Ms) LAB PRACTICAL	Transport Phenomenon (TMLX3731) Hango,S.(Dr.) Laimi.M (Ms) LAB PRACTICAL	Non- metallic (TMLC3791) Johnson,O (Prof.) Laimi.M (Ms) LAB PRACTICAL	Mechanical behavior (TMLN3791) Hango,S.(Dr.) Laimi.M (Ms) LAB PRACTICAL	Mechanical behavior (TMLN3791) Hango,S.(Dr.) Laimi.M (Ms) LAB PRACTICAL	
10:00 – 10:25						
10:30 – 11:25	Transport phenomenon TMLX3731 Hango,S.(Dr) Laimi.M (Ms) LAB PRACTICAL	Transport Phenomenon (TMLX3731) Hango,S.(Dr.) Laimi.M (Ms) LAB PRACTICAL	Non- metallic (TMLC3791) Johnson,O (Prof) Laimi.M (Ms) LAB PRACTICAL	Mechanical behavior (TMLN3791) Hango,S.(Dr) Laimi.M (Ms) LAB PRACTICAL	Mechanical behavior (TMLN3791) Hango,S.(Dr) Laimi.M (Ms) LAB PRACTICAL	
11:30 – 12:25	Transport phenomenon TMLX3731 Hango,S.(Dr) Laimi.M (Ms) LAB PRACTICAL	Transport phenomenon TMLX3731 Hango,S.(Dr) Laimi.M (Ms) LAB PRACTICAL	Non- metallic (TMLC3791) Johnson,O (Prof) Laimi.M (Ms) LAB PRACTICAL	Mechanical behavior (TMLN3791) Hango,S.(Dr.) Laimi.M (Ms) LAB PRACTICAL	Mechanical behavior (TMLN3791) Hango,S.(Dr) Laimi.M (Ms) LAB PRACTICAL	
12:30 – 13:25						
13:30 – 14:25	Transport phenomenon TMLX3731 Hango,S.(Dr) Laimi.M (Ms) LAB PRACTICAL	Transport phenomenon TMLX3731 Hango,S.(Dr) Laimi.M (Ms) LAB PRACTICAL	Non- metallic (TMLC3791) Johnson,O (Prof) Laimi.M (Ms) LAB PRACTICAL	Mechanical behavior (TMLN3791) Hango,S.(Dr) Laimi.M (Ms) LAB PRACTICAL	Non- metallic (TMLC3791) Johnson,O (Prof) Laimi.M (Ms) LAB PRACTICAL	
14:30 – 15:25	Transport phenomenon TMLX3731 Hango,S.(Dr) Laimi.M (Ms) LAB PRACTICAL	Transport phenomenon TMLX3731 Hango,S.(Dr) Laimi.M (Ms) LAB PRACTICAL	Non- metallic (TMLC3791) Johnson,O (Prof) Laimi.M (Ms) LAB PRACTICAL	Mechanical behavior (TMLN3791) Hango,S.(Dr) Laimi.M (Ms) LAB PRACTICAL	Non- metallic (TMLC3791) Johnson,O (Prof) Laimi.M (Ms) LAB PRACTICAL	
15:30 – 15:55						

3rd YEAR Metallurgical Engineering

TIMETABLE *Metallurgical* ENGINEERING 3rd YEAR:

13th- 18 July 2020

Time	Mon, July 13	Tue, June 14	Wed, July 15	Thu, July 16	Fri, July 17	Sat, July 18
8:00 – 8:55	Non- metallic (TMLC3791) Johnson,O (Prof) Laimi.M (Ms) LAB PRACTICAL	Hydrometallurgy (TMLM3731) Godfrey.D (Mr.) Laimi.M (Ms) LAB PRACTICAL	Non- metallic (TMLC3791) Johnson,O (Prof) Laimi.M (Ms) LAB PRACTICAL	Hydrometallurgy (TMLM3731) Godfrey.D (Mr.) Laimi.M (Ms) LAB PRACTICAL	Hydrometallurgy (TMLM3731) Godfrey.D (Mr.) Laimi.M (Ms) LAB PRACTICAL	
9:00 – 9:55	Non- metallic (TMLC3791) Johnson,O (Prof) Laimi.M (Ms) LAB PRACTICAL	Hydrometallurgy (TMLM3731) Godfrey.D (Mr.) Laimi.M (Ms) LAB PRACTICAL	Non- metallic (TMLC3791) Johnson,O (Prof) Laimi.M (Ms) LAB PRACTICAL	Hydrometallurgy (TMLM3731) Godfrey.D (Mr.) Laimi.M (Ms) LAB PRACTICAL	Hydrometallurgy (TMLM3731) Godfrey.D (Mr.) Laimi.M (Ms) LAB PRACTICAL	
10:00 – 10:25						
10:30 – 11:25	Non- metallic (TMLC3791) Johnson,O (Prof) Laimi.M (Ms) LAB PRACTICAL	Hydrometallurgy (TMLM3731) Godfrey.D (Mr.) Laimi.M (Ms) LAB PRACTICAL	Non- metallic (TMLC3791) Johnson,O (Prof) Laimi.M (Ms) LAB PRACTICAL	Hydrometallurgy (TMLM3731) Godfrey.D (Mr.) Laimi.M (Ms) LAB PRACTICAL	Hydrometallurgy (TMLM3731) Godfrey.D (Mr.) Laimi.M (Ms) LAB PRACTICAL	
11:30 – 12:25	Non- metallic (TMLC3791) Johnson,O (Prof) Laimi.M (Ms) LAB PRACTICAL	Hydrometallurgy (TMLM3731) Godfrey.D (Mr.) Laimi.M (Ms) LAB PRACTICAL	Non- metallic (TMLC3791) Johnson,O (Prof) Laimi.M (Ms) LAB PRACTICAL	Hydrometallurgy (TMLM3731) Godfrey.D (Mr.) Laimi.M (Ms) LAB PRACTICAL	Hydrometallurgy (TMLM3731) Godfrey.D (Mr.) Laimi.M (Ms) LAB PRACTICAL	
12:30 – 13:25						
13:30 – 14:25	Non- metallic (TMLC3791) Johnson,O (Prof.) Laimi.M (Ms) LAB PRACTICAL	Hydrometallurgy (TMLM3731) Godfrey.D (Mr.) Laimi.M (Ms) LAB PRACTICAL	Non- metallic (TMLC3791) Johnson,O (Prof.) Laimi.M (Ms) LAB PRACTICAL	Hydrometallurgy (TMLM3731) Godfrey.D (Mr.) Laimi.M (Ms) LAB PRACTICAL	Hydrometallurgy (TMLM3731) Godfrey.D (Mr.) Laimi.M (Ms) LAB PRACTICAL	
14:30 – 15:25	Non- metallic (TMLC3791) Johnson,O (Prof) Laimi.M (Ms) LAB PRACTICAL	Hydrometallurgy (TMLM3731) Godfrey.D (Mr.) Laimi.M (Ms) LAB PRACTICAL	Non- metallic (TMLC3791) Johnson,O (Prof) Laimi.M (Ms) LAB PRACTICAL	Hydrometallurgy (TMLM3731) Godfrey.D (Mr.) Laimi.M (Ms) LAB PRACTICAL	Hydrometallurgy (TMLM3731) Godfrey.D (Mr.) Laimi.M (Ms) LAB PRACTICAL	
15:30 – 15:55						

4th YEAR *Metallurgical* Engineering

TIMETABLE <i>Metallurgical</i> ENGINEERING 4 th YEAR:				June 15 –19 June, 2020		
Time	Mon, June 15	Tue, June 16	Wed, June 17	Thu, June 18	Fri, June 19	Sat, June 20
8:00 – 8:55	Ferrous Extractive Metallurgy (TMLF3891) EO22 Ilunga, O (Mr.) Laimi. M (Ms.) Lab Practical	Metallurgical Production TMLM385 Mashingaidze (Mr) DM003 Laimi. M (Ms.) Lab Practical	Ferrous Extractive Metallurgy (TMLF3891) Ilunga, O (Mr.) EO22 Laimi. M (Ms.) Lab Practical	Process Modelling and Control (TMLL3891) Mashingaidze (Mr) DM Laimi. M (Ms.) Lab Practical	Ferrous Extractive Metallurgy (TMLF3891) EO22 Ilunga, O (Mr.) Laimi. M (Ms.) Lab Practical	
9:00 – 9:55	Ferrous Extractive Metallurgy (TMLF3891) EO22 Ilunga, O (Mr.)	Metallurgical Production TMLM385 Mashingaidze (Mr) DM003 Laimi. M (Ms.) Lab Practical	Ferrous Extractive Metallurgy (TMLF3891) Ilunga, O (Mr) Laimi.M (Ms) EO22	Process Modelling and Control (TMLL3891) Mashingaidze (Mr.) Laimi. M (Ms.) Lab Practical	Ferrous Extractive Metallurgy (TMLF3891) EO22 Ilunga, O (Mr.) Laimi. M (Ms.) Lab Practical	
10:00 – 10:25						
10:30 – 11:25	Ferrous Extractive Metallurgy (TMLF3891) EO22 Ilunga, O (Mr.) Laimi. M (Ms.) Lab Practical	Metallurgical Production TMLM385 Mashingaidze (Mr) DM003 Laimi. M (Ms.) Lab Practical	Ferrous Extractive Metallurgy (TMLF3891) Ilunga, O (Mr) Laimi.M (Ms) EO22	Process Modelling and Control (TMLL3891) Mashingaidze (Mr.) Laimi. M (Ms.) Lab Practical	Ferrous Extractive Metallurgy (TMLF3891) EO22 Ilunga, O (Mr.) Laimi. M (Ms.) Lab Practical	
11:30 – 12:25	Ferrous Extractive Metallurgy (TMLF3891) EO22 Ilunga, O (Mr.) Laimi. M (Ms.) Lab Practical	Metallurgical Production TMLM385 Mashingaidze (Mr) DM003 Laimi. M (Ms.) Lab Practical	Ferrous Extractive Metallurgy (TMLF3891) Ilunga, O (Mr) Laimi.M (Ms) EO22	Process Modelling and Control (TMLL3891) Mashingaidze (Mr.) Laimi. M (Ms.) Lab Practical	Ferrous Extractive Metallurgy (TMLF3891) EO22 Ilunga, O (Mr.) Laimi. M (Ms.) Lab Practical	
12:30 – 13:25						
13:30 – 14:25	Ferrous Extractive Metallurgy (TMLF3891) EO22 Ilunga, O (Mr.)	Metallurgical Production TMLM385 Mashingaidze (Mr.) Laimi.M (Ms.) Lab Practical DM003	Ferrous Extractive Metallurgy (TMLF3891) Ilunga, O (Mr) Laimi.M (Ms) EO22	Process Modelling and Control (TMLL3891) Mashingaidze (Mr.) Laimi. M (Ms.) Lab Practical	Ferrous Extractive Metallurgy (TMLF3891) EO22 Ilunga, O (Mr.)	
14:30 – 15:25	Ferrous Extractive Metallurgy (TMLF3891) EO22 Ilunga, O (Mr.) Laimi. M (Ms.) Lab Practical	Metallurgical Production TMLM385 Mashingaidze (Mr.) Laimi.M (Ms.) Lab Practical DM003	Ferrous Extractive Metallurgy (TMLF3891) Ilunga, O (Mr) Laimi.M (Ms) EO22	Process Modelling and Control (TMLL3891) Mashingaidze (Mr.) Laimi. M (Ms.) Lab Practical	Ferrous Extractive Metallurgy (TMLF3891) EO22 Ilunga, O (Mr.) Laimi. M (Ms.) Lab Practical	
15:30 – 15:55						

4th YEAR *Metallurgical* Engineering

TIMETABLE <i>Metallurgical</i> ENGINEERING 4 th YEAR:						June 22 -
27, 2020						
Time	Mon, June 22	Tue, June 23	Wed, June 24	Thu, June 25	Fri, June 26	Sat, June 27
8:00 – 8:55	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	
9:00 – 9:55	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	
10:00 – 10:25						
10:30 – 11:25	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	
11:30 – 12:25	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	
12:30 – 13:25						
13:30 – 14:25	Ferrous Extractive Metallurgy (TMLF3891) EO22 Ilunga, O (Mr.)	Metallurgical Production TMLM385 Mashingaidze (Mr.) Laimi.M (Ms.) Lab practical	Process Modelling and Control (TMLL3891) Mashingaidze (Mr.) Laimi. M (Ms.) Lab Practical	Metallurgical Production TMLM385 Mashingaidze (Mr.) Laimi.M (Ms.) Lab Practical DM003	Metallurgical Production TMLM385 Mashingaidze (Mr.) Laimi.M (Ms.) Lab Practical DM003	
14:30 – 15:25	Ferrous Extractive Metallurgy (TMLF3891) EO22 Ilunga, O (Mr.)	Metallurgical Production TMLM385 Mashingaidze (Mr.) Laimi.M (Ms.) Lab practical	Process Modelling and Control (TMLL3891) Mashingaidze (Mr.) Laimi. M (Ms.) Lab Practical	Metallurgical Production TMLM385 Mashingaidze (Mr.) Laimi.M (Ms.) Lab Practical DM003	Metallurgical Production TMLM385 Mashingaidze (Mr.) Laimi.M (Ms.) Lab Practical DM003	
15:30 – 15:55						
16:00 – 16:55						

Version: 12/06/2020

4th Year *Metallurgical* Engineering

TIMETABLE <i>Metallurgical</i> ENGINEERING 4 th YEAR:						
June 29 – July 03, 2020						
Time	Mon, June 29	Tue, June 30	Wed, July 01	Thu, July 02	Fri, July 03	Sat, July 04
8:00 – 8:55	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	
9:00 – 9:55	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	
10:00 – 10:25						
10:30 – 11:25	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	
11:30 – 12:25	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	
12:30 – 13:25						
13:30 – 14:25	Ferrous Extractive Metallurgy (TMLF3891) EO22 Ilunga, O (Mr.)	Metallurgical Production TMLM385 Mashingaidze (Mr.) Laimi, M (Ms.) Lab Practical	Process Modelling and Control (TMLL3891) Mashingaidze (Mr.) DM Laimi, M (Ms.) Lab Practical	Metallurgical Production TMLM385 Mashingaidze (Mr.) DM003 Laimi, M (Ms.) Lab Practical	Metallurgical Production TMLM385 Mashingaidze (Mr.) DM003 Laimi, M (Ms.) Lab Practical	
14:30 – 15:25	Ferrous Extractive Metallurgy (TMLF3891) EO22 Ilunga, O (Mr.) Laimi, M (Ms.) Lab Practical	Metallurgical Production TMLM385 Mashingaidze (Mr.) Laimi, M (Ms.) Lab Practical	Process Modelling and Control (TMLL3891) Mashingaidze (Mr.) Laimi, M (Ms.) Lab Practical	Metallurgical Production TMLM385 Mashingaidze (Mr.) DM003 Laimi, M (Ms.) Lab Practical	Metallurgical Production TMLM385 Mashingaidze (Mr.) DM003 Laimi, M (Ms.) Lab Practical	
15:30 – 15:55						
16:00 – 16:55	Ferrous Extractive Metallurgy (TMLF3891) EO22 Ilunga, O (Mr.) Laimi, M (Ms.) Lab Practical	Metallurgical Production TMLM385 Mashingaidze (Mr.) Laimi, M (Ms.) Lab practical	Process Modelling and Control (TMLL3891) Mashingaidze (Mr.) Laimi, M (Ms.) Lab Practical	Metallurgical Production TMLM385 Mashingaidze (Mr.) DM003 Laimi, M (Ms.) Lab Practical	Metallurgical Production TMLM385 Mashingaidze (Mr.) DM003 Laimi, M (Ms.) Lab Practical	
17:00 – 17:55	Ferrous Extractive Metallurgy (TMLF3891) EO22 Ilunga, O (Mr.) Laimi, M (Ms.) Lab Practical	Metallurgical Production TMLM385 Mashingaidze (Mr.) Laimi, M (Ms.) Lab Practical	Process Modelling and Control (TMLL3891) Mashingaidze (Mr.) Laimi, M (Ms.) Lab Practical	Metallurgical Production TMLM385 Mashingaidze (Mr.) DM003 Laimi, M (Ms.) Lab Practical	Metallurgical Production TMLM385 Mashingaidze (Mr.) DM003 Laimi, M (Ms.) Lab Practical	
18:00 – 18:55	Ferrous Extractive Metallurgy (TMLF3891) EO22 Ilunga, O (Mr.)	Metallurgical Production TMLM385 Mashingaidze (Mr.) Laimi, M (Ms.) Lab Practical	Process Modelling and Control (TMLL3891) Mashingaidze (Mr.) DM Laimi, M (Ms.) Lab Practical	Metallurgical Production TMLM385 Mashingaidze (Mr.) DM003 Laimi, M (Ms.) Lab Practical	Metallurgical Production TMLM385 Mashingaidze (Mr.) DM003 Laimi, M (Ms.) Lab Practical	

MINING ENGINEERING

2nd YEAR Mining Engineering

TIMETABLE <i>MINING</i> ENGINEERING 2nd YEAR:						June 15- 20 , 2020
Time	Mon, June 15	Tue, June 16	Wed, June 17	Thu, June 18	Fri, June 19	Sat, June 20
8:00 – 8:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
9:00 – 9:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
10:00 – 10:25						
10:30 – 11:25	TEGS3661 Statistics for Engineers (M110)		TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)		
11:30 – 12:25		TCME3621 Computer Science for Engineers (CE121)	TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
12:30 – 13:25						
13:30 – 14:25		Introduction to Mining Engineering [TMNE 3661] Moshood, O (Dr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	Introduction to Mining Engineering [TMNE 3661] Moshood, O (Dr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	Introduction to Mining Engineering [TMNE 3661] Moshood, O (Dr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM024)		
14:30 – 15:25		Introduction to Mining Engineering [TMNE 3661] Moshood, O (Dr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	Introduction to Mining Engineering [TMNE 3661] Moshood, O (Dr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	Introduction to Mining Engineering [TMNE 3661] Moshood, O (Dr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM024)		
15:30 – 15:55						

2nd YEAR Mining Engineering

TIMETABLE <i>MINING</i> ENGINEERING 2nd YEAR:						June 22 – June 27,
2020	Mon, June 22	Tue, June 23	Wed, June 24	Thu, June 25	Fri, June 26	Sat, June 27
8:00 – 8:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
9:00 – 9:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
10:00 – 10:25						
10:30 – 11:25	TEGS3661 Statistics for Engineers (M110)		TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)		
11:30 – 12:25		TCME3621 Computer Science for Engineers (CE121)	TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
12:30 – 13:25						
13:30 – 14:25	Introduction to Mining Engineering [TMNE 3661] Moshood, O (Dr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	Introduction to Mining Engineering [TMNE 3661] Moshood, O (Dr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	Introduction to Mining Engineering [TMNE 3661] Moshood, O (Dr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	Introduction to Mining Engineering [TMNE 3661] Moshood, O (Dr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	Introduction to Mining Engineering [TMNE 3661] Moshood, O (Dr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	
14:30 – 15:25	Introduction to Mining Engineering [TMNE 3661] Moshood, O (Dr.) Simasiku, S (Mr.) LAB PRACTICAL (DM024)	Introduction to Mining Engineering [TMNE 3661] Moshood, O (Dr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	Introduction to Mining Engineering [TMNE 3661] Moshood, O (Dr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	Introduction to Mining Engineering [TMNE 3661] Moshood, O (Dr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	Introduction to Mining Engineering [TMNE 3661] Moshood, O (Dr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	
15:30 – 15:55						

2nd YEAR Mining Engineering

TIMETABLE ENGINEERING 2nd YEAR:						June 29 – July 03, 2020
Time	Mon, June 29	Tue, June 30	Wed, July 01	Thu, July 02	Fri, July 03	
8:00 – 8:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
9:00 – 9:55	TEGT3671 Engineering Mathematics III (M110)	TEGT3661 Computer Aided Drawing (CV248)	TCME3621 Computer Science for Engineers (CE121)	TEGS3661 Statistics for Engineers (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
10:00 – 10:25						
10:30 – 11:25	TEGS3661 Statistics for Engineers (M110)		TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)		
11:30 – 12:25		TCME3621 Computer Science for Engineers (CE121)	TEGT3661 Computer Aided Drawing (CV248)	TEGT3671 Engineering Mathematics III (M110)	TMLX3691 Metallurgical Thermodynamics I (CV106)	
12:30 – 13:25						
13:30 – 14:25						
14:30 – 15:25						
15:30 – 15:55						
16:00 – 16:55						
17:00 – 17:55						
18:00 – 18:55						

2nd YEAR Mining Engineering [Block Teaching]

TIMETABLE <i>Intro. To Eng. Geology:</i>						July 6 - 10, 2020
Time	Mon, July 6	Tue, July 7	Wed, July 8	Thu, July 9	Fri, July 10	Sat, June 27
8:00 – 8:55	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	
9:00 – 9:55	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	
10:00 – 10:25						
10:30 – 11:25	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	
11:30 – 12:25	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.)	
12:30 – 13:25						
13:30 – 14:25	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.) LAB. PRACTICAL (DM024)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.) LAB. PRACTICAL (DM024)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.) LAB. PRACTICAL (DM024)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.) LAB. PRACTICAL (DM024)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.) LAB. PRACTICAL (DM024)	
14:30 – 15:25	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.) Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.) Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.) Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.) Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	Introduction to Engineering Geology TMNE3621 Mapani, B (Prof.) Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	
15:30 – 15:55						
16:00 – 16:55						
17:00 – 17:55						
18:00 – 18:55						

Version: 11/06/2020

3rd YEAR Mining Engineering

TIMETABLE <i>MINING</i> ENGINEERING 3rd YEAR:						July 6 – 11, 2020
Time	Mon, July 6	Tue, July 7	Wed, July 8	Thu, July 9	Fri, July 10	Sat, July 11
8:00 – 8:55						
9:00 – 9:55						
10:00 – 10:25						
10:30 – 11:25						
11:30 – 12:25						
12:30 – 13:25						
13:30 – 14:25	Mine Ventilation Moshood, O (Dr.) [TMNC3791] Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	Soil & Rock Mechanics [TMNU3791] Iiping, V (Mr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM017)	Soil & Rock Mechanics [TMNU3791] Iiping, V (Mr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM017)	Soil & Rock Mechanics [TMNU3791] Iiping, V (Mr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM017)	Mine Ventilation Moshood, O (Dr.) [TMNC3791] Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	
14:30 – 15:25	Mine Ventilation Moshood, O (Dr.) [TMNC3791] Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	Soil & Rock Mechanics [TMNU3791] Iiping, V (Mr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM017)	Soil & Rock Mechanics [TMNU3791] Iiping, V (Mr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM017)	Soil & Rock Mechanics [TMNU3791] Iiping, V (Mr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM017)	Mine Ventilation Moshood, O (Dr.) [TMNC3791] Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	
15:30 – 15:55						

3rd YEAR Mining Engineering

TIMETABLE <i>MINING</i> ENGINEERING 3rd YEAR:						July 13 -18, 2020
Time	Mon, July 13	Tue, July 14	Wed, July 15	Thu, July 16	Fri, July 17	Sat, July 18
8:00 – 8:55						
9:00 – 9:55						
10:00 – 10:25						
10:30 – 11:25						
11:30 – 12:25						
12:30 – 13:25						
13:30 – 14:25	Mine Ventilation Moshood, O (Dr.) [TMNC3791] Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	Soil & Rock Mechanics [TMNU3791] Ipinge, V (Mr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM017)	Soil & Rock Mechanics [TMNU3791] Ipinge, V (Mr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM017)	Soil & Rock Mechanics [TMNU3791] Ipinge, V (Mr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM017)	Mine Ventilation Moshood, O (Dr.) Simasiku, S (Mr.) [TMNC3791] LAB. PRACTICAL (DM024)	
14:30 – 15:25	Mine Ventilation Moshood, O (Dr.) [TMNC3791] Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	Soil & Rock Mechanics [TMNU3791] Ipinge, V (Mr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM017)	Soil & Rock Mechanics [TMNU3791] Ipinge, V (Mr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM017)	Soil & Rock Mechanics [TMNU3791] Ipinge, V (Mr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM017)	Mine Ventilation [TMNC3791] Moshood, (Dr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	
15:30 – 15:55						

3rd YEAR Mining Engineering

TIMETABLE <i>MINING</i> ENGINEERING 3rd YEAR:						July 20- 25, 2020
Time	Mon, July 20	Tue, July 21	Wed, July 22	Thu, July 23	Fri, July 24	Sat, July 25
8:00 – 8:55						
9:00 – 9:55						
10:00 – 10:25						
10:30 – 11:25						
11:30 – 12:25						
12:30 – 13:25						
13:30 – 14:25	Mine Ventilation Moshood, O (Dr.) [TMNC3791] Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	Soil & Rock Mechanics [TMNU3791] Ipinge, V (Mr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM017)	Soil & Rock Mechanics [TMNU3791] Ipinge, V (Mr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM017)	Soil & Rock Mechanics [TMNU3791] Ipinge, V (Mr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM017)	Mine Ventilation [TMNC3791] Moshood, O (Dr.) Simasiku, S (Mr.) LAB PRACTICAL (DM024)	
14:30 – 15:25	Mine Ventilation Moshood, O (Dr.) [TMNC3791] Simasiku, S (Mr.) LAB. PRACTICAL (DM024)	Soil & Rock Mechanics [TMNU3791] Ipinge, V (Mr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM017)	Soil & Rock Mechanics [TMNU3791] Ipinge, V (Mr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM017)	Soil & Rock Mechanics [TMNU3791] Ipinge, V (Mr.) Simasiku, S (Mr.) LAB. PRACTICAL (DM017)	Mine Ventilation [TMNC3791] Moshood, O (Dr.) Simasiku, S (Mr.) LAB PRACTICAL (DM024)	
15:30 – 15:55						

4th YEAR Mining Engineering

TIMETABLE <i>Mining</i> ENGINEERING 4 th YEAR:						June 15 - 20, 2020
Time	Mon, June 15	Tue, June 16	Wed, June 17	Thu, June 18	Fri, June 19	Sat, June 20
8:00 – 8:55	Rock Engineering [TMNS3861] Bukasa, P (Dr.) Simasiku, S (Mr.) LAB PRACTICAL (DM024)	Rock Engineering [TMNS3861] Bukasa, P (Dr.) Simasiku, S (Mr.) LAB PRACTICAL (DM024)	Rock Engineering [TMNS3861] Bukasa, P (Dr.) Simasiku, S (Mr.) LAB PRACTICAL (DM024)	Rock Engineering [TMNS3861] Bukasa, P (Dr.) Simasiku, S (Mr.) LAB PRACTICAL (DM024)	Rock Engineering [TMNS3861] Bukasa, P (Dr.) Simasiku, S (Mr.) LAB PRACTICAL (DM024)	
9:00 – 9:55	Rock Engineering [TMNS3861] Bukasa, P (Dr.) Simasiku, S (Mr.) LAB PRACTICAL (DM024)	Rock Engineering [TMNS3861] Bukasa, P (Dr.) Simasiku, S (Mr.) LAB PRACTICAL (DM024)	Rock Engineering [TMNS3861] Bukasa, P (Dr.) Simasiku, S (Mr.) LAB PRACTICAL (DM024)	Rock Engineering [TMNS3861] Bukasa, P (Dr.) Simasiku, S (Mr.) LAB PRACTICAL (DM024)	Rock Engineering [TMNS3861] Bukasa, P (Dr.) Simasiku, S (Mr.) LAB PRACTICAL (DM024)	
10:00 – 10:25						
10:30 – 11:25						
11:30 – 12:25						
12:30 – 13:25						
13:30 – 14:25						
14:30 – 15:25						
15:30 – 15:55						
16:00 – 16:55						
18:00 – 18:55						

4th YEAR Mining Engineering

TIMETABLE MINING ENGINEERING 4 th YEAR:						June 22 - 27, 2020
Time	Mon, June 22	Tue, June 23	Wed, June 24	Thu, June 25	Fri, June 26	Sat, June 27
8:00 – 8:55	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	
9:00 – 9:55	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	
10:00 – 10:25						
10:30 – 11:25	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	
11:30 – 12:25	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	TEGT3821 Society and the Engineer Amweelo, M (Dr.) <i>PART: Ethics, Coding, Policy, Safety, Impacts</i>	
12:30 – 13:25						
13:30 – 14:25						
14:30 – 15:25						
15:30 – 15:55						
16:00 – 16:55						

Version: 12/06/2020

4th Year Mining Engineering

TIMETABLE <i>Mining</i> ENGINEERING 4 th YEAR:						June 29 – July 03, 2020
Time	Mon, June 29	Tue, June 30	Wed, July 01	Thu, July 02	Fri, July 03	Sat, July 04
8:00 – 8:55	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	
9:00 – 9:55	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	
10:00 – 10:25						
10:30 – 11:25	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	
11:30 – 12:25	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	TEGT3821 Society and the Engineer Jorge, A (Dr.) <i>PART LAW</i>	
12:30 – 13:25						
13:30 – 14:25						
14:30 – 15:25						
15:30 – 15:55						
16:00 – 16:55						
17:00 – 17:55						
18:00 – 18:55						

Version: 12/06/2020

