	EBAM/2024 YEAR 1 SEM 1				
TIME	MON	DF AERONAUTICAL AND AIR TUE	WED	THUR	FRI
0700 - 800	ENGINEERING MATHEMATICS IA PART I U-417	Introduction to Engineering S301 Prof Sameer	Critical and Creative Thinking online	Critical and Creative Thinking online	Introduction to Engineering S301
0800 - 900	ENGINEERING MATHEMATICS IA PART I U-417	Introduction to Engineering	Critical and Creative Thinking online	Critical and Creative Thinking online	Introduction to Engineering Prof Sameer
0900 - 1000	ENGINEERING MATHEMATICS IA PART II MAINHALL	Introduction to Engineering Drawing Bishop Kimaru	Biological Science	General Physics ONLINE	General Chemistry online
1000 - 1100	ENGINEERING MATHEMATICS IA PART II MAINHALL	Introduction to Engineering Drawing Bishop Kimaru	Biological Science S401	General Physics ONLINE	General Chemistry online
1100 - 1200	Biological Science	General Chemistry ONLINE	General Physics ONLINE	General Physics ONLINE	General Physics ONLINE
1200 - 1300	Biological Science	General Chemistry ONLINE	General Physics ONLINE	General Physics ONLINE	General Physics ONLINE
1300 -	General Chemistry		Communication Skills	Communication Skills	Introduction to Engineering Drawing
1400	ONLINE		ONLINE	ONLINE	Bishop Kimaru
1400 - 1500	General Chemistry ONLINE		Communication Skills ONLINE	Communication Skills ONLINE	Introduction to Engineering Drawing Bishop Kimaru
1500 - 1600 1600- 1700	Introduction to Computing Introduction to Computing	Introduction to Computing Introduction to Computing	Engineering Maths 1A Engineering Maths 1A	General Chemistry online General Chemistry online	Introduction to Engineering Drawing

	EMBER 2024	EBAM/2023 YEAR 2 SEM 1			
TIME	MON	TUE	WED	THUR	FRI
0700 - 0800		Introduction to Material Science SERVICE S304		Programming & Simulation SERVICE S304	Engineering Statics ADAH
0800 - 900	Production Technology SERVICE S302	Introduction to Material Science SERVICE S304		Programming and Simulation SERVICE S304	Engineering Statics ADAH
0900 - 1000	Production Technology SERVICE S302	Engineering Statics ADAH	Basic Aeronautics MR. JACK S302	Introduction to Programming S304	Engineering Statics ADAH
<u>1000</u> 1000 - 1100	0302	Fluid Mechanics PROF. SAMEER S304	Basic Aeronautics MR. JACK S302	Introduction to Programming S304	Programming and Simulation SERVICE S304
1100 - 1200	Ordinary Differential Equations MAIN HALL	Fluid Mechanics PROF. SAMEER S304	Thermodynamics MR ARAFAT S302	Production Technology SERVICE S304	Programming and Simulation SERVICE S304
1200 - 1300	Ordinary Differential Equations MAIN HALL	Fluid Mechanics PROF. SAMEER S304	Thermodynamics MR ARAFAT S302	Production Technology SERVICE S304	Programming and Simulation SERVICE S304
1300 - 1400	Ordinary Differential Equations MAIN HALL	Basic Aeronautics MR. JACK S304	Thermodynamics MR ARAFAT S302	Production Technology SERVICE S304	Introduction to Material Science SERVICE S304
1400 - 1500	Ordinary Differential Equations MAIN HALL	Basic Aeronautics MR. JACK S304	Electrical Engineering Principles SERVICE S304	Thermodynamics MR ARAFAT S304	Introduction to Material Science SERVICE S304
1500 - 1600	Fluid Mechanics PROF. SAMEER S304	Computer Sci B SERVICE S304	Electrical Engineering Principles SERVICE S304	Thermodynamics MR ARAFAT S304	Electrical Engineering Principles SERVICE S304
1600- 1700	Fluid Mechanics PROF. SAMEER S304	Computer Sci B SERVICE S304	Electrical Engineering Principles SERVICE S304		Electrical Engineering Principles SERVICE S304

	FEBE - SAVE - DEPT	TECHNICAL UNIVERSI OF AERONAUTICAL AND AIR		PTEMBER 2024	EBAM
TIME	MON	TUE	WED	THUR	
0700 -	Solid and Structural Mechanics PROF ERIC MASU	Solid and Structural Mechanics PROF ERIC MASU		Aircraft Structures & Shear Flow	Aircraft S
800	S302	S303	Mechanics of Machines. PROF ERIC OGUR \$302	S302	S302
0800 - 900	Solid and Structural Mech PROF ERIC MASU S302	Solid and Structural Mech PROF ERIC MASU S303	Mechanics of Machines. PROF ERIC OGUR \$302	Aircraft Structures & Shear Flow S302	Aircraft S S302
0900 - 1000	Solid and Structural Mech PROF ERIC MASU S302	Lab-based Aircraft Maintenance and. Simulations	Mechanics of Machines. PROF ERIC OGUR \$302	Aircraft Structures & Shear Flow S302	
1000 - 1100	High Speed Aerodynamics PROF. SAMEER S304	Lab-based Aircraft Maintenance and. Simulations	High Speed Aerodynamics PROF.SAMEER S304		Flight Dy S302
1100 - 1200	High Speed Aerodynamics PROF. SAMEER S304	Mechanics of Machines PROF ERIC OGUR S302	High Speed Aerodynamics PROF. SAMEER S304	Flight Dynamics MS ADAH S302	Flight Dy MS ADA
1200 - 1300	Lab-based Aircraft Maintenance and Simulations PROF. OWINO S302	Mechanics of Machines PROF ERIC OGUR S302	High Speed Aerodynamics PROF. SAMEER S304	Digital Electronics	Flight Dy MS AD
1300 - 1400	Lab-based Aircraft Maintenance and Simulations PROF. OWINO S302	Aerodynamics Lab Practice PROF OWINO S302	LINEAR ALGEBRA U-417	Digital Electronics	Flight Dy MS ADA
1400 - 1500	Lab-based Aircraft Maintenance and Simulations PROF. OWINO S302	Aerodynamics Lab Practice PROF OWINO S302	LINEAR ALGEBRA U-417	Digital Electronics MR. ARORI S302	
1500 - 1600	Aerodynamics Lab Practice PROF OWINO S302	Aerodynamics Lab Practice PROF OWINO S302	Digital Electronics S302	Control & Instrumentation Engineering S302	Control & Engineeri S302
1600- 1700	Aerodynamics Lab Practice PROF OWINO S302		Digital Electronics S302	Control & Instrumentation Engineering S302	Control & Engineeri S302

## M/2022 YEAR 3 SEM 1

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	FEBE - SAVE - DEPT (	TEMBER 2024	EBAM/2021 YEAR 4 SEM 1		
TIME	MON	TUE	WED	THUR	FRI
0700 - 800	Propulsion Laboratory Practice Mr. ARAFAT S303	Propulsion Laboratory Practice MR. ARAFAT S303	High Temperature Materials Mr. Ngethe S303	Basic Aircraft Engineering & Mmaintenace pract Mr.Jack	Jet & Rocket Propulsion Mr. Arafat S303
0800 - 900	Propulsion Laboratory Practice MR. ARAFAT S303	Propulsion Laboratory Practice MR. ARAFAT S303	High Temperature Materials Mr. Ngethe S303	Basic Aircraft Engineering & Mmaintenace pract Mr.Jack	Jet & Rocket Propulsion Mr. Arafat S303
0900 - 1000	Composite Engineering Materials BISHOP KIMARU S303	Propulsion Laboratory Practice MR. ARAFAT S303	High Temperature Materials Mr. Ngethe S303	High Temperature Materials MR. NG'ETHE S303	Principles and Practices of Management SERVICE S303
1000 - 1100	Composite Engineering Materials BISHOP KIMARU S303	Wind Tunnel Techniques MR. ADAH S303	Principles and Practice of Management	High Temperature Materials MR. NG'ETHE S303	Principles and Practices of Management SERVICE S303
1100 - 1200	Composite Engineering Materials BISHOP KIMARU S303	Wind Tunnel Techniques MS. ADAH S303	Principles and Practice of Management S303	Composite Engineering Materials BISHOP KIMARU S303	Avionics Lab Practice S303
1200 - 1300	Jet & Rocket Propulsion Mr. Arafat S303	Wind Tunnel Techniques MS. ADAH S303		Composite Engineering Materials BISHOP KIMARU S303	Avionics Lab Practice S303
1300 - 1400	Jet & Rocket Propulsion Mr. Arafat S303	Basic Aircraft Engineering &Maintenance Pract Mr Jack S303	Entrepr. Ed & Business Development online	Entrepr. Ed & Business Development online	Wind Tunnel Techniques MS.ADAH
1400 - 1500	Jet & Rocket Propulsion Mr. Arafat S303	Basic Aircraft Engineering &Maintenance Pract Mr Jack S303	Entrepr. Ed & Business Development online	Entrepr. Ed & Business Development online	Wind Tunnel Techniques MS. ADAH S303

	FEBE - SAVE - DEPT	TEMBER 2024	EMAQ/2020 YEAR 5 SEM 1		
TIME	MON	THUR	FRI		
0700 -	Aero-engine Maintenance and Repair	Individual Research	Navigation Systems A	Automatic Flight	Automatic Flight Control
800	MR. JACK S601	S601	S601	Control S601	S601
0800 - 900	Aero-engine Maintenance and Repair MR. JACK S601	Individual Research S601	Navigation Systems A S601	Automatic Flight Control S601	Automatic Flight Control
0900 -	Aero-engine Maintenance and Repair	Vibrations and Aero Elasticity	Finite Element	Communication Systems A	Space Mechanics MR. NGE'THE
1000	MR. JACK S601	S601	Analysis (FEA) MR. RONO S601	S601	S601
1000 -	Automatic Flight Control	Vibrations and Aero Elasticity	Finite Element Analysis (FEA) MR. RONO	Communication Systems A	Space Mechanics MR. NGE'THE
1100	S601	S601	S601	S601	S601
1100 - 1200	Automatic Flight Control S601	Space Mechanics MR. NGE'THE S601	Navigation Systems A S601	Vibrations and Aero Elasticity S601	Finite Element Analysis (FEA) MR. RONO S601
1200 - 1300	Fatigue and Fracture S601 Bishop Kimaru	Space Mechanics MR. NGE'THE S601	Navigation Systems A S601	Vibrations and Aero Elasticity S601	Finite Element Analysis (FEA) MR. RONO S601
1300 - 1400	Fatigue and Fracture S601 Bishop Kimaru	Space Mechanics MR. NGE'THE S601	Navigation Systems A S601	Fatigue and Fracture S601 Bishop Kimaru	Communication Systems A S601
1400 -		Automatic Flight	Aero-engine Maintenance and Repair	Fatigue and Fracture	
1500	Fatigue and Fracture S601	Control S601	MR. JACK	S601	Communication Systems A
1500 - 1600		Automatic Flight Control S601	Aero-engine Maintenance and Repair	Fatigue and Fracture S601	

	FEBE - SAVE - DEPT (	TECHNICAL UNIVERSI DF AERONAUTICAL AND AIR		ГЕМВЕ <b>R 202</b> 4	EEAD
TIME	MON	TUE	WED	THUR	
0700 - 800	Workshop Technology and Practice I MR. KIBE	Engineering Mathematics I SERVICE U21.22.23	Engineering Mathematics I SERVICE ONLINE	Chemistry I SERVICE ONLINE	Worksho Practice MR. KIE
0800 - 900	Workshop Technology and Practice I MR. KIBE	Engineering Mathematics I SERVICE U21.22.23	Engineering Mathematics I SERVICE ONLINE	Chemistry I SERVICE ONLINE	Worksho Practice MR. KIE
0900 - 1000	Chemistry I SERVICE ONLINE	Chemistry I SERVICE ONLINE	Measurement Principles I SERVICE	Physics I SERVICE ONLINE	Engineer KIMAR
1000 - 1100	Chemistry I SERVICE ONLINE	Chemistry I SERVICE ONLINE	Measurement Principles I SERVICE	Physics I SERVICE ONLINE	Engineer BISHOP
1100 - 1200	Introduction to Computers SERVICE	Engineering Drawing I BISHOP KIMARU	Physics I SERVICE ONLINE	Physics I SERVICE ONLINE	Physics 1
1200 - 1300	Introduction to Computers SERVICE	Engineering Drawing I BISHOP KIMARU	Physics I SERVICE	Physics I SERVICE	Physics 1
1300 - 1400	Communication Skills SERVICE	Communication Skills SERVICE		Introduction to Computers SERVICE	Introduct MR KIB
1400 - 1500	Communication Skills SERVICE	Communication Skills SERVICE	Measurement Principles I SERVICE	Introduction to Computers SERVICE	Introduct MR KIB
1500 -	Introduction to Engineering				
1600	MR KIBE		Measurement Principles I SERVICE		
1600 - 1700	Introduction to Engineering MR KIBE				

## D/2024 YEAR 1 SEM 1

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	FEBE - SAVE - DEPT	TECHNICAL UNIVERS OF AERONAUTICAL AND AI	ITY OF KENYA RCRAFT ENGINEERING SEPTI	EMBER 2024	EEAD
TIME	MON	TUE	WED	THUR	
0700 - 800	Aviation Legislation and Flight Safety MR. AGOLA	Aerodynamics		Aerodynamics	CAD
0800 - 900	Aviation Legislation and Flight Safety MR.	Aerodynamics		Aerodynamics	CAD
0900 - 1000	Material Science II SERVICE	Aviation Legislation and Flight Safety MR. AGOLA	Electrical Engineering Principles I SERVICE	Applied Mechanics I SERVICE	Electrica SERVIC
1000 - 1100	Material Science II Service	Aviation Legislation and Flight Safety MR. AGOLA	Electrical Engineering Principles I SERVICE	Applied Mechanics I SERVICE	Electrica
1100 - 1200	Thermofluids I MR Ronoh		CAD	Engineering Mathematics III MAINHALL	Applied
1200 - 1300	Thermofluids I MR Ronoh		CAD	Engineering Mathematics III MAINHAL	Applied
1300 - 1400	Thermofluids I MR Ronoh	Thermofluids I MR Ronoh	Material Science	Engineering Mathematics III MAINHAL	Applied
1400 - 1500		Thermofluids I MR Ronoh	Material Science	Software Engineering SERVICE	Software SERVICI
1500 - 1600	Engineering Mathematics III MAINHALL			Software Engineering	Software SERVICI
1600 - 1700	Engineering Mathematics III MAINHALL				

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	EEAD/2022 YEAR 3 SEM 1				
TIME	FRI				
0700 - 800	Health Edu Service	Industrial Organization and Management I SERVICE	Applied Mechanics III MR RONOH	Surveillance Systems	Telecommunication Principles
0800 - 900	Health Edu Service	Industrial Organization and Management I SERVICE	Applied Mechanics III MR RONOH	Surveillance Systems	Telecommunication Principles
0900 - 1000	Computer Aided Manufacturing PROF. OWINO	Digital Electronics I service	Communication Systems I	Engineering Mathematics V	Industrial Organization and Management I SERVICE
1000 - 1100	Computer Aided Manufacturing PROF. OWINO	Digital Electronics I service	Communication Systems I	Engineering Mathematics V	Industrial Organization and Management I SERVICE
1100 - 1200	Thermofluids iii NGETHE	Computer Aided Manufacturing PROF. OWINO	Thermofluids III MR. Ngethe	Communication Systems I	Applied Mechanics III MR RONOH
1200 - 1300	Thermofluids iii NGETHE	Computer Aided Manufacturing PROF. OWINO	Thermofluids III MR. Ngethe	Communication Systems I	Applied Mechanics III MR RONOH
1300 - 1400	Airfield Safety Procedures MR OGOLA	Airfield Safety Procedures MR OGOLA	Telecommunication Principles	Engineering Mathematics V MAINHALL	Flight Mechanics I
1400 - 1500	Airfield Safety Procedures MR OGOLA	Airfield Safety Procedures MR OGOLA	Telecommunication Principles	Engineering Mathematics V MAINHALL	Flight Mechanics I
1500 - 1600	Communication Systems I	Surveillance Systems	Engineering Mathematics V MAINHALL	HEALTH EDU	Digital Electronics I SERVICE
1600 - 1700	Communication Systems I	Surveillance Systems	Engineering Mathematics V MAINHALL	HEALTH EDU	Digital Electronics I

	EEAD/2021 SEM 2				
TIME	MON	TUE	D AIRCRAFT ENGINEERING	THUR	FRI
0700 - 800	Digital Electronics II	Introduction of Human Factors in Aircraft Maintenance MR AGOLA	Digital Electronics II		Communication Systems II
0800 - 900	Digital Electronics II	Introduction of Human Factors in Aircraft Maintenance MR AGOLA	Digital Electronics II	Flight Mechanics II MR TOO	Communication Systems II
0900 - 1000	Aircraft Systems II MR TOO	Thermo fluids IV MR. NG'ETHE	Navigation sys II	Flight Mechanics II MR TOO	Flight Mechanics II MR TOO
1000 - 1100	Aircraft Systems II MR TOO	Thermo fluids IV MR. NG'ETHE	Navigation sys II	Thermo fluids IV MR. NG'ETHE	Flight Mechanics II MR TOO
1100 - 1200	Communication Systems II	Propulsion II	Aircraft Systems II MR TOO	Thermo fluids IV MR. NG'ETHE	E Navigation sys II
1200 - 1300	Communication Systems II	Propulsion II	Aircraft Systems II MR TOO	Propulsion II	Navigation sys II
1300 - 1400	AVIONICS II		AVIONICS II	Propulsion II	
1400 - 1500	AVIONICS II		AVIONICS II		
1500 - 1600	Introduction of Human Factors in Aircraft Maintenance MR AGOLA				
1600-1700	Introduction of Human Factors in Aircraft Maintenance MR AGOLA				

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Communication Systems II
Communication Systems II
Flight Mechanics II MR TOO
Flight Mechanics II MR TOO
Navigation sys II
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