

(ISO – 9001:2015 CERTIFIED INSTITUTION) SCHOOL OF SCIENCES AND AEROSPACE STUDIES

Blended Teaching Timetable for 2020/2021 academic year

Second Semester year 4. From 8th February to 28th May 2021

THIRD VERSION

AST YEAR 4

	7:00 - 8:00	8:00 - 9:00	9:00 - 10:00	10:00 - ⁴ 11:00	11:00 - ⁵ 12:00	12:00 - ⁶ 13:00	13:00 - ⁷ 14:00	14:00 - ⁸ 15:00	15:00 - ⁹ 16:00	16:00 - ¹⁰ 17:00	17:00 - ¹¹ 18:00	18:00 - ¹² 19:00
Мо	COM 400E Co Programming II		STA 419: I to Probabil Measure Tl	•					STA 426 B Inference A Analysis	SR 3 sayesian And Decision	STA 423 Bi	SL 1 iometry
Tu	MAT 423 (Research II	-					STA 427E Methods &				STA 426 Baselinference A	•
We			STA 419: I to Probabil Measure Tl	•					STA 425 S Theory & M		STA 424 St Processes	DC cochastic
Th			STA 427E Methods &		STA 414/ STA Parametric Met		STA 424 S Processes	DC tochastic	MAT 423 (Research II	-	STA 450 St Consulting	
Fr	STA 450 S Consulting		STA 414/ STA Parametric Metl		STA 423 B Methods	SL 1 iometry			COM 400E Co Programming I		STA 425 Sa Theory & M	

Timetable generated: 2/14/2021

ASA MANANAS

Dr. Wesley C. Koech, Timetable Coordinator SSAS, 0720949512

Email: koech80@gmail.com

1001 0

Prof. Ambrose K. Kiprop, Dean SSAS



(ISO – 9001:2015 CERTIFIED INSTITUTION) SCHOOL OF SCIENCES AND AEROSPACE STUDIES

Blended Teaching Timetable for 2020/2021 academic year

Second Semester year 4. From 8th February to 28th May 2021

THIRD VERSION

CS YEAR 4

	7:00 - 8:00	8:00 - 9:00	9:00 - 10:00	10:00 - ⁴ 11:00	11:00 - ⁵ 12:00	12:00 - ⁶ 13:00	13:00 - ⁷ 14:00	14:00 - ⁸ 15:00	15:00 - ⁹ 16:00	16:00 - ¹⁰ 17:00	17:00 - ¹¹ 18:00	18:00 - ¹² 19:00
Мо			COM 421 Engi Software Law	neering &			ROOM 26 Iman-Computer In Milgo E.	and microproce	SL 2 Electronic Circuit ess Prof. Rotich S.		COM 424E Net	AH1 ural Networks Milgo E.
Tu	COM 423 (Science Pro	-	COM 431E Hu Interface Design	-	COM 419: Cor designs	SL 1 mputer Systems Milgo E.	COM 424E Ne	AH1 cural Networks Milgo E.		COM 427E Da	ROOM 26 tta ns, Antennas and Kiprob E.	
We			COM 421 Engi Software Law	neering &	COM 419: Con designs	SR 2 mputer Systems Milgo E.				COM LAB vanced Computer ecture Dr. Owino A.	COM 427E Dat	ROOM 26 ta is, Antennas and Kiprob E.
Th				COM LAB anced Computer acture Dr. Owino A.							COM 426 S Modeling	SR 2 Simulation &
Fr	COM 423 (Science Pro	-						ROOM 26 Simulation 8	PHY 422/ and micro	430 Electror process <i>Prof</i>		

Timetable generated: 2/14/2021

alse Withetables

Dr. Wesley C. Koech, Timetable Coordinator SSAS, 0720949512

Email: koech80@gmail.com

Sign Wellfler

Prof. Ambrose K. Kiprop, Dean SSAS



(ISO – 9001:2015 CERTIFIED INSTITUTION) SCHOOL OF SCIENCES AND AEROSPACE STUDIES

Blended Teaching Timetable for 2020/2021 academic year

Second Semester year 4. From 8th February to 28th May 2021

THIRD VERSION

ACS YEAR 4

	7:00 - 8:00 8:00 - 9:00	9:00 - 10:00 10:00 - 4 11:00	11:00 - ⁵ 12:00	12:00 - ⁶ 13:00	13:00 - ⁷ 14:00	14:00 - ⁸ 15:00	15:00 - ⁹ 16:00	16:00 - ¹⁰ 17:00	17:00 - ¹¹ 18:00	18:00 - ¹² 19:00
Мо	AH1 COM 400E Computer Programming II Mr. Biomdo									SR 2 Investment Managemen
Tu	SR 18 ACS 406 Actuarial Theory of Pension Funds Kilonzo						ACS 404 Computation	SR 18 onal Finance		
We	SR 2 ACS 420 Project in Actuarial Science		ACS 406 Actua Pension Funds	ROOM 26 rial Theory of Kilonzo			ACS 411E	ROOM 26 Investment Managemen		
Th	ROOM 26 ACS 420 Project in Actuarial Science	ACS 404 Computational Finance	ACS 407 Life C	SR 22 Contingencies II Chirchir E.			ACS 405 P	ROOM 26 Principles of Management	ACS 409 Loss	ROOM 26 Models II Kilonzo
Fr	SR 3 ACS 409 Loss Models II Kilonzo	ROOM 26 ACS 405 Principles of Financial Management			ACS 407 Life (SL 2 Contingencies II Chirchir E.	COM 400E Co Programming I			

Timetable generated: 2/14/2021

also Mindelalles

Dr. Wesley C. Koech, Timetable Coordinator SSAS, 0720949512

Email: koech80@gmail.com

Sign Welffyol

Prof. Ambrose K. Kiprop, Dean SSAS



(ISO – 9001:2015 CERTIFIED INSTITUTION) SCHOOL OF SCIENCES AND AEROSPACE STUDIES

Blended Teaching Timetable for 2020/2021 academic year

Second Semester year 4. From 8th February to 28th May 2021

THIRD VERSION

BIOCHEM YEAR 4

	7:00 - 8:00	8:00 - 9:00	9:00 - 10:00	10:00 - ⁴ 11:00	11:00 - ⁵ 12:00	12:00 - ⁶ 13:00	13:00 - ⁷ 14:00	14:00 - ⁸ 15:00	15:00 - ⁹ 16:00	16:00 - ¹⁰ 17:00	17:00 - ¹¹ 18:00	18:00 - ¹² 19:00
Мо								BIO 417 (Biochemis	Current Topio	cs in <i>Lutta</i>	BIO 415 Resear	SL 2 rch Project Dr. Kosgey V.
Tu	BIO 417 Curre Biochemistry	SL 2 nt Topics in Lutta		BIO 421E Regulation	: Integrated in D	Metabolic or. Ondara	MIC 415 I	Biotechnolog	gy s. Mutuku		CHE 423E Med	SR 22 dicinal Chemistry Rotich Z.
We		BIO 415 F	Research Pro	iject Kosgey V.					HRD 400 I Project Ap	LR3 Developmen praisal	BIO 416 Bioch Pharmacology	SL 2 emical Rotich Z.
Th	BIO 421E: Inte Regulation	LR3 grated Metabolic Dr. Ondara				BIO 418 A	Applied Bioc	hemistry				
Fr	HRD 400 I Project Ap	DC Developmen praisal			MIC 415 Biote	SL 2 chnology Ms. Mutuku	BIO 416 F	Biochemical logy	Rotich Z.		BIO 418 Applie	SL 2 ed Biochemistry Sigei Jonah

Timetable generated: 2/14/2021

alse Vimetables

Dr. Wesley C. Koech, Timetable Coordinator SSAS, 0720949512

Email: koech80@gmail.com

Sign (Deally)

Prof. Ambrose K. Kiprop, Dean SSAS



(ISO – 9001:2015 CERTIFIED INSTITUTION) SCHOOL OF SCIENCES AND AEROSPACE STUDIES

Blended Teaching Timetable for 2020/2021 academic year

Second Semester year 4. From 8th February to 28th May 2021

THIRD VERSION

MIC YEAR 4

	7:00 - 8:00	8:00 - 9:00	9:00 - 10:00	10:00 - ⁴ 11:00	11:00 - ⁵ 12:00	12:00 - ⁶ 13:00	13:00 - ⁷ 14:00	14:00 - ⁸ 15:00	15:00 - ⁹ 16:00	16:00 - ¹⁰ 17:00	17:00 - ¹¹ 18:00	18:00 - ¹² 19:00
Мо					MIC 416: Pathogenic Microorganisms			ndustrial ogy		BOT 419 Ad licrobiology		
Tu				BOT 421/ Research		OO 419 VjiraNjira	MIC 415	Biotechnolo,	gy I s. Mutuku		MIC 414 Molec	cular Genetics Dr. Lusweti
We	MIC 418 I	Industrial Mi	BOT LAB crobiology	MIC 414 I	Molecular G	enetics <i>r. Lusweti</i>			HRD 400 l Project Ap	LR3 Developmen praisal		
Th			MIC 419 N	Molecular C <i>Dr. N</i>	ell Biology yamwamu			MIC 416: Microorga	Pathogenic	ZOO LAB	BOT 421/MIC Research Project	
Fr	HRD 400 I Project Ap	DC Developmen praisal	MIC 419 Molec	cular Cell Biolog or. Nyamwamu	MIC 415 Biotec	SL 2 chnology Ms. Mutuku					MIC 417/BOT Applied Microb	

Timetable generated: 2/14/2021

1111111111

Dr. Wesley C. Koech, Timetable Coordinator SSAS, 0720949512

Email: koech80@gmail.com

Sign (Sign)

Prof. Ambrose K. Kiprop, Dean SSAS



(ISO – 9001:2015 CERTIFIED INSTITUTION) SCHOOL OF SCIENCES AND AEROSPACE STUDIES

Blended Teaching Timetable for 2020/2021 academic year

Second Semester year 4. From 8th February to 28th May 2021

THIRD VERSION

BSC YEAR 4 (MATHEMATICS)

	7:00 - 8:00	8:00 - 9:00	9:00 - 10:00	10:00 - ⁴ 11:00	11:00 - ⁵ 12:00	12:00 - ⁶ 13:00	13:00 - ⁷ 14:00	14:00 - ⁸ 15:00	15:00 - ⁹ 16:00	16:00 - ¹⁰ 17:00	17:00 - ¹¹ 18:00	18:00 - ¹² 19:00
Мо	MAT 424 I Mechanics		MAT 419 Partia Equations II	SR 22 al Differential Dr. Kweyu			MAT 416 Fund	SR 18 ctional Analysis **Kemboi S.**	MAT 421 (Analysis II	-	MAT 411 Field	SR 18 Theory Kemboi S.
Tu	MAT 423 (Research I	-		SL 2 erential Geometry Dr. Nyamwala			MAT 416 Fund	SR 18 ctional Analysis <i>Kemboi S</i> .	MAT 411 Field	SR 22 Theory Kemboi S.	MAT 425 I Analysis	Fourier
We					MAT 425 Analysis	Fourier		SL 2 erential Geometr Dr. Nyamwala	HRD 400 I Project Ap	LR3 Developmen praisal	MAT 426 N	SR 3 Methods II
Th	MAT 424 I Mechanics				MAT 426	SR 3 Methods II	MAT 419 Parti Equations II	SR 22 al Differential Dr. Kweyu	MAT 423 (Research II		MAT 414 7	SR 22 Topology II
Fr	HRD 400 I Project Ap	DC Developmen praisal							MAT 414	SR 18 Γopology II	MAT 421 (Analysis II	SL 1 Complex

Timetable generated: 2/14/2021

Dr. Wesley C. Koech, Timetable Coordinator SSAS, 0720949512

Email: koech80@gmail.com

Sign (Sign)

Prof. Ambrose K. Kiprop, Dean SSAS



(ISO – 9001:2015 CERTIFIED INSTITUTION) SCHOOL OF SCIENCES AND AEROSPACE STUDIES

Blended Teaching Timetable for 2020/2021 academic year

Second Semester year 4. From 8th February to 28th May 2021

THIRD VERSION

BSC YEAR 4 (STATISTICS)

	7:00 - 8:00	8:00 - 9:00	9:00 - 10:00	10:00 - ⁴ 11:00	11:00 - ⁵ 12:00	12:00 - ⁶ 13:00	13:00 - ⁷ 14:00	14:00 - ⁸ 15:00	15:00 - ⁹ 16:00	16:00 - ¹⁰ 17:00	17:00 - ¹¹ 18:00	18:00 - ¹² 19:00
Мо			MAT 419 Parti Equations II	SR 22 al Differential	STA 417/STA 4 Multivariate An		MAT 416 Fund	SR 18 etional Analysis			MAT 411 Field	SR 18 Theory
				Dr. Kweyu		Dr. Kerich		Kemboi S.				Kemboi S.
								SR 18		SR 22		
Tu			STA 415 D Analysis of	_			MAT 416 Fund	ctional Analysis	MAT 411 Field	Theory		
			Experimen					Kemboi S.		Kemboi S.		
										LR3		SR 22
We			STA 416: Sequ Decision Theor	ential Analysis ar y					HRD 400 I Project Ap	Developmen praisal	COM 410 Data	Processing
				Chumo Ednah					3 1			Mr. Rabura
Th					STA 414/ STA Parametric Met		MAT 419 Parti Equations II	SR 22 al Differential Dr. Kweyu	STA 415 D Analysis of Experimen	:		
	HBD 400 I	DC Developmen	CTE A 41.4 / CTE A	DC		SR 18	OT A 417/CT A	SR 22	CTA 41 C C			
Fr	Project Ap	-	STA 414/ STA Parametric Met		COM 410 Data	Processing	STA 417/STA Multivariate Ar		STA 416: Sequ Decision Theor	ential Analysis ar y		
				Dr. kosgei		Mr. Rabura		Dr. Kerich		Chumo Ednah		

Timetable generated: 2/14/2021

alsternament alles

Dr. Wesley C. Koech, Timetable Coordinator SSAS, 0720949512

Email: koech80@gmail.com

Sign Wellflood

Prof. Ambrose K. Kiprop, Dean SSAS



(ISO – 9001:2015 CERTIFIED INSTITUTION) SCHOOL OF SCIENCES AND AEROSPACE STUDIES

Blended Teaching Timetable for 2020/2021 academic year

Second Semester year 4. From 8th February to 28th May 2021

THIRD VERSION

BSC YEAR 4 (PHYSICS)

	7:00 - 8:00	8:00 - 9:00	9:00 - 10:00	10:00 - ⁴ 11:00	11:00 - ⁵ 12:00	12:00 - ⁶ 13:00	13:00 - ⁷ 14:00	14:00 - ⁸ 15:00	15:00 - ⁹ 16:00	16:00 - ¹⁰ 17:00	17:00 - ¹¹ 18:00	18:00 - ¹² 19:00
Мо	PHY 419 I project (C		MAT 419 Partia Equations II	SR 22 al Differential Dr. Kweyu	PHY 415 Statis (Core)	stical Mechanics <i>Mayaka</i>		and microproce	SL 2 Electronic Circuit ess Prof. Rotich S.		PHY 428 Geop	DC ohysics (Elective Maritim
Tu	PHY 415 (Core)	Statistical M	lechanics <i>Mayaka</i>	PHY 416 Physics (C	Atomic and Core)	Nuclear <i>Dr. Korir</i>	PHY 419		PHY LAB oject (Core)		PHY 429 Introd (Elective)	SL 1 duction to lasers
We					PHY 428	Geophysics	(Elective) <i>Maritim</i>		PHY 412: Wor Drawings	SL 1 kshop and Kimutai		
Th							MAT 419 Parti Equations II	SR 22 ial Differential Dr. Kweyu		PHY 429 (Elective)	Introduction	to lasers Yegon G.
Fr	PHY 412:	Workshop a	and Drawing <i>Kimutai</i>				PHY 416 Aton Physics (Core)		PHY 422/and micro		nic Circuits	

Timetable generated: 2/14/2021

alsternament alles

Dr. Wesley C. Koech, Timetable Coordinator SSAS, 0720949512

Email: koech80@gmail.com

a: 1 Draceline

Prof. Ambrose K. Kiprop, Dean SSAS



(ISO – 9001:2015 CERTIFIED INSTITUTION) SCHOOL OF SCIENCES AND AEROSPACE STUDIES

Blended Teaching Timetable for 2020/2021 academic year

Second Semester year 4. From 8th February to 28th May 2021

THIRD VERSION

BSC YEAR 4 (CHEMISTRY)

	7:00 - 8:00	8:00 - 9:00	9:00 - 10:00	10:00 - ⁴ 11:00	11:00 - ⁵ 12:00	12:00 - ⁶ 13:00	13:00 - ⁷ 14:00	14:00 - ⁸ 15:00	15:00 - ⁹ 16:00	16:00 - ¹⁰ 17:00	17:00 - ¹¹ 18:00	18:00 - ¹² 19:00
Мо	CHE 419 Surfa	SL 2 ace & Colloid Vincent Rotich		CHE 420	Research Pro	oject <i>of. Kiprob</i>	CHE 416	Organic Syn	CHE LAB thesis			
Tu	CHE 420 1	Research Pro	oject of. Kiprob				CHE 417 (Coordination <i>Dr</i>	n Chemistry		CHE 423E Me	SR 22 dicinal Chemistry Rotich Z.
We			CHE 415 Analy in Structural De	DC ytical Techniques etermination Mutai Norah	CHE 418	Industrial Cl	nemistry II		HRD 400 I Project App	LR3 Developmen praisal	COM 410 Data	SR 22 a Processing Mr. Rabura
Th	CHE 417 Coor Chemistry	SL 2 dination Dr. Cherutoi	CHE 423E	E Medicinal	Chemistry Rotich Z.		CHE 418 Indus	SR 18 strial Chemistry I Ms. Opondo	CHE 416 C Synthesis	LR3 Organic	CHE 413 Envir Chemistry	SOE ronmental Dr. Biwot T.
Fr	HRD 400 I Project Ap	DC Developmen praisal			COM 410 Data	SR 18 a Processing Mr. Rabura		Determinati	echniques in on utai Norah	CHE 419 Chemistry	Surface & C	olloid ent Rotich

Timetable generated: 2/14/2021

alsternament alles

Dr. Wesley C. Koech, Timetable Coordinator SSAS, 0720949512

Email: koech80@gmail.com

Sign (Deally)

Prof. Ambrose K. Kiprop, Dean SSAS

Sign.



(ISO – 9001:2015 CERTIFIED INSTITUTION) SCHOOL OF SCIENCES AND AEROSPACE STUDIES

Blended Teaching Timetable for 2020/2021 academic year

Second Semester year 4. From 8th February to 28th May 2021

THIRD VERSION

BSC YEAR 4 (BOTANY)

	7:00 - 8:00	8:00 - 9:00	9:00 - 10:00	10:00 - ⁴ 11:00	11:00 - ⁵ 12:00	12:00 - ⁶ 13:00	13:00 - ⁷ 14:00	14:00 - ⁸ 15:00	15:00 - ⁹ 16:00	16:00 - ¹⁰ 17:00	17:00 - ¹¹ 18:00	18:00 - ¹² 19:00
Мо	BOT 412:	I Biosystemat	BOT LAB		BOT 423E: Ba	cteriology Dr. Makumba				BOT 419 Ad licrobiology		
Tu	BOT 423E	E: Bacteriolo <i>Dr.</i> A	gy Makumba	BOT 421/2 Research l		OO 419 VjiraNjira		BOT 416:	Plant cell bi	ology r. Ramkat		
We			BOT 415: I Physiology		BOT 416: Plan	t cell biology Dr. Ramkat			HRD 400 I Project Ap	LR3 Developmen praisal		
Th									BOT 412: Biosystema	atics	BOT 421/MIC Research Project	
Fr	Project App	DC Developmen praisal					BOT 415:	l Plant Physic	BOT LAB ology II	MIC 417/PO		DC 419 Advanced piology Tepeny

Timetable generated: 2/14/2021

Dr. Wesley C. Koech, Timetable Coordinator SSAS, 0720949512

Email: koech80@gmail.com

Sign Wellhoop

Prof. Ambrose K. Kiprop, Dean SSAS



(ISO – 9001:2015 CERTIFIED INSTITUTION) SCHOOL OF SCIENCES AND AEROSPACE STUDIES

Blended Teaching Timetable for 2020/2021 academic year

Second Semester year 4. From 8th February to 28th May 2021

THIRD VERSION

BSC YEAR 4 (ZOOLOGY)

	7:00 - 8:00	8:00 - 9:00	9:00 - 10:00	10:00 - ⁴ 11:00	11:00 - ⁵ 12:00	12:00 - ⁶ 13:00	13:00 - ⁷ 14:00	14:00 - ⁸ 15:00	15:00 - ⁹ 16:00	16:00 - ¹⁰ 17:00	17:00 - ¹¹ 18:00	18:00 - ¹² 19:00
Мо				ZOO 420 l	E: Entomolo	ogy II Makatiani	ZOO 414	Terrestrial E	Ccology II <i>Wabusya</i>			
Tu		ZOO 422E Phy		BOT 421/MIC 420/ ZOO 419 Research Project <i>Dr. NjiraNjira</i>			ZOO 417	Physiology l	r. Lusweti			
We	ZOO 415 History & Philosophy of Biology Dr. Lusweti			ZOO 422E	E Physiology <i>Dr. N</i>	y II Yamwamu	ZOO 417 Phys	iology I Dr. Lusweti	HRD 400 l Project Ap	LR3 Developmen praisal		
Th	ZOO 415 Biology	History & Pl	nilosophy of r. Lusweti		ZOO 420 E: Ei	ntomology II Dr. Makatiani					BOT 421/MIC Research Project	
Fr	DC HRD 400 Developmen Project Appraisal								ZOO 414 Terro	SR 2 estrial Ecology II Wabusya		384 VIII 444 VIII 6

Timetable generated: 2/14/2021

also Mindelalles

Dr. Wesley C. Koech, Timetable Coordinator SSAS, 0720949512

Email: koech80@gmail.com

Sign Wellflood

Prof. Ambrose K. Kiprop, Dean SSAS



(ISO – 9001:2015 CERTIFIED INSTITUTION) SCHOOL OF SCIENCES AND AEROSPACE STUDIES

Blended Teaching Timetable for 2020/2021 academic year

Second Semester year 4. From 8th February to 28th May 2021

THIRD VERSION

BSE YEAR 4 (M/P)

	7:00 - 8:00 8:00 - 9:00	9:00 - 10:00	10:00 - ⁴ 11:00	11:00 - ⁵ 12:00	12:00 - ⁶ 13:00	13:00 - ⁷ 14:00	14:00 - ⁸ 15:00	15:00 - ⁹ 16:00	16:00 - ¹⁰ 17:00	17:00 - ¹¹ 18:00	18:00 - ¹² 19:00
Мо	SR 18 MAT 424 Fluid Mechanics III	MAT 419 Partial Equations II	SR 22 I Differential Dr. Kweyu	STA 417/STA 42 Multivariate Ana		MAT 416 Func	SR 18 tional Analysis Kemboi S.	MAT 421 (Analysis II	SL 1 Complex	MAT 411 Field	SR 18 Theory Kemboi S.
Tu	SL 1 MAT 423 Operation Research III	MAT 415 Differ	SL 2 rential Geometry Or. Nyamwala	EDF 410: Se education	SOE ociology of	MAT 416 Func	SR 18 tional Analysis Kemboi S.	MAT 411 Field	SR 22 Theory Kemboi S.	MAT 425 F Analysis	Fourier
We	SOE EDF 410: Sociology of education			MAT 425 For Analysis	ourier		SL 2 erential Geometry Dr. Nyamwala	EMP 412 E	conomics o	MAT 426 N	SR 3 Methods II
Th	SR 22 MAT 424 Fluid Mechanics III	EDF 411 Co	omparative	MAT 426 M	SR 3 Methods II	MAT 419 Partia Equations II	SR 22 al Differential Dr. Kweyu	MAT 423 (Research II		MAT 414 T	SR 22 Copology II
Fr	EMP 412 Economics of education			EDF 411 Co	omparative	STA 417/STA 4 Multivariate An		MAT 414 T	SR 18 Copology II	MAT 421 C Analysis II	SL 1 Complex

Timetable generated: 2/14/2021

alse Withetables

Dr. Wesley C. Koech, Timetable Coordinator SSAS, 0720949512

Email: koech80@gmail.com

Sian 1 Degiceline

Prof. Ambrose K. Kiprop, Dean SSAS



(ISO – 9001:2015 CERTIFIED INSTITUTION) SCHOOL OF SCIENCES AND AEROSPACE STUDIES

Blended Teaching Timetable for 2020/2021 academic year

Second Semester year 4. From 8th February to 28th May 2021

THIRD VERSION

BSE YEAR 4 (M/C)

	7:00 - 8:00 8:00 - 9:00	9:00 - 10:00	11:00 - ⁵ 12:00 - ⁶ 12:00	13:00 - 7 14:00 15:00	15:00 - 9 16:00 17:00	17:00 - ¹¹ 18:00 - ¹² 18:00 19:00
Мо	SR 18 MAT 424 Fluid Mechanics III	SR 22 MAT 419 Partial Differential Equations II Dr. Kweyu	SR 22 STA 417/STA 429 Applied Multivariate Analysis Dr. Kerich	SR 18 MAT 416 Functional Analysis <i>Kemboi S</i> .	SL 1 MAT 421 Complex Analysis II	SR 18 MAT 411 Field Theory Kemboi S.
Tu	SL 1 MAT 423 Operation Research III	SL 2 MAT 415 Differential Geometr Dr. Nyamwala	SOE EDF 410: Sociology of education	SR 18 MAT 416 Functional Analysis Kemboi S.	SR 22 MAT 411 Field Theory Kemboi S.	MAT 425 Fourier Analysis
We	SOE EDF 410: Sociology o education	f CHE 415 Analytical Techniques in Structural Determination <i>Mutai Norah</i>	MAT 425 Fourier Analysis	SL 2 MAT 415 Differential Geometr Dr. Nyamwala	EMP 412 Economics of education	SR 3 MAT 426 Methods II
Th	SR 22 MAT 424 Fluid Mechanics III	EDF 411 Comparative education	SR 3 MAT 426 Methods II	SR 22 MAT 419 Partial Differential Equations II Dr. Kweyu	SL 1 MAT 423 Operation Research III	SR 22 MAT 414 Topology II
Fr	EMP 412 Economics education		EDF 411 Comparative education	SR 22 STA 417/STA 429 Applied Multivariate Analysis Dr. Kerich	SR 18 MAT 414 Topology II	SL 1 MAT 421 Complex Analysis II

Timetable generated: 2/14/2021

alse Withetables

Dr. Wesley C. Koech, Timetable Coordinator SSAS, 0720949512

Email: koech80@gmail.com

1 Dancel

Prof. Ambrose K. Kiprop, Dean SSAS



(ISO – 9001:2015 CERTIFIED INSTITUTION) SCHOOL OF SCIENCES AND AEROSPACE STUDIES

Blended Teaching Timetable for 2020/2021 academic year

Second Semester year 4. From 8th February to 28th May 2021

THIRD VERSION

BSE YEAR 4 (P/C)

	7:00 - 8:00 8:00 - 9:00	9:00 - 10:00	10:00 - ⁴ 11:00	11:00 - ⁵ 12:00	12:00 - ⁶ 13:00	13:00 - ⁷ 14:00	14:00 - ⁸ 15:00	15:00 - ⁹ 16:00	16:00 - ¹⁰ 17:00	17:00 - ¹¹ 18:00	18:00 - ¹² 19:00
Мо	SR 2 PHY 419 Research project (Core)			PHY 415 Statis (Core)	stical Mechanics Mayaka		and microproce	SL 2 Electronic Circuit ess Prof. Rotich S.		PHY 428 Geop	DC ohysics (Elective Maritim
Tu	PHY 415 Statistical Mechanics (Core) Mayaka			SOE EDF 410: Sociology of education		PHY LAB PHY 419 Research project (Core)			PHY 429 Introd (Elective)	SL 1 duction to lasers	
We			DC cal Techniques rmination Mutai Norah	Techniques PHY 428 Geophysics		(Elective) <i>Maritim</i>		EMP 412 I education	Economics o		
Th		EDF 411 Comparati education							PHY 429 (Elective)	Introduction	to lasers Yegon G.
Fr	EMP 412 Economics of education			EDF 411 C	Comparative	PHY 416 Atom Physics (Core)		PHY 422/and micro		nic Circuits Rotich S.	_

Timetable generated: 2/14/2021

alsta Mindelaldies

Dr. Wesley C. Koech, Timetable Coordinator SSAS, 0720949512

Email: koech80@gmail.com

Sign (Delle)

Prof. Ambrose K. Kiprop, Dean SSAS



(ISO – 9001:2015 CERTIFIED INSTITUTION) SCHOOL OF SCIENCES AND AEROSPACE STUDIES

Blended Teaching Timetable for 2020/2021 academic year

Second Semester year 4. From 8th February to 28th May 2021

THIRD VERSION

BSE YEAR 4 (P/M)

	7:00 - 8:00 8	3:00 - 9:00	9:00 - 10:00	10:00 - ⁴ 11:00	11:00 - ⁵ 12:00	12:00 - ⁶ 13:00	13:00 - ⁷ 14:00	14:00 - ⁸ 15:00	15:00 - ⁹ 16:00	16:00 - ¹⁰ 17:00	17:00 - ¹¹ 18:00	18:00 - ¹² 19:00
Мо	PHY 419 Re				PHY 415 Statis (Core)	tical Mechanics Mayaka		and microproce	SL 2 Electronic Circuit ess Prof. Rotich S.		PHY 428 Geop	DC hysics (Elective Maritim
Tu	PHY 415 Statistical Mechanics (Core) Mayaka			SOE EDF 410: Sociology of education		PHY LAB PHY 419 Research project (Core)			PHY 429 Introd (Elective)	SL 1 duction to lasers		
We	SOE EDF 410: Sociology of education			PHY 428 0	Geophysics	(Elective) Maritim		EMP 412 I education	Economics o	MAT 426 I	SR 3 Methods II	
Th			EDF 411 Comparative education		SR 3 MAT 426 Methods II					PHY 429 (Elective)	Introduction	to lasers Yegon G.
Fr	EMP 412 Ec	conomics o			EDF 411 C	Comparative	PHY 416 Atom Physics (Core)		PHY 422/ and micro		nic Circuits Rotich S.	

Timetable generated: 2/14/2021

alsternament alles

Dr. Wesley C. Koech, Timetable Coordinator SSAS, 0720949512

Email: koech80@gmail.com

Zinan: Roccioo e ginanicon

Prof. Ambrose K. Kiprop, Dean SSAS



(ISO – 9001:2015 CERTIFIED INSTITUTION) SCHOOL OF SCIENCES AND AEROSPACE STUDIES

Blended Teaching Timetable for 2020/2021 academic year

Second Semester year 4. From 8th February to 28th May 2021

THIRD VERSION

BSE YEAR 4 (C/M)

	7:00 - 8:00 8:00 - 9:00	9:00 - 10:00	10:00 - ⁴ 11:00	11:00 - ⁵ 12:00	12:00 - ⁶ 13:00	13:00 - ⁷ 14:00	14:00 - ⁸ 15:00	15:00 - ⁹ 16:00	16:00 - ¹⁰ 17:00	17:00 - ¹¹ 18:00	18:00 - ¹² 19:00
Мо	SL 2 CHE 419 Surface & Colloid Chemistry Vincent Rotich		CHE 420 Research Project Prof. Kiprob		3	CHE 416	Organic Syn	CHE LAB thesis			
Tu	CHE 420 Research Pro	oject of. Kiprob		EDF 410: S	SOE Sociology of	CHE 417		n Chemistry . <i>Cherutoi</i>		CHE 423E Med	SR 22 dicinal Chemistry Rotich Z.
We	SOE EDF 410: Sociology of education	CHE 415 Analy in Structural De	DC ytical Techniques etermination Mutai Norah	CHE 418	Industrial Cl	nemistry II		EMP 412 I education	Economics o		
Th	SL 2 CHE 417 Coordination Chemistry Dr. Cherutoi	EDF 411 C	Comparative			CHE 418 Indus	SR 18 strial Chemistry I Ms. Opondo	CHE 416 (Synthesis	LR3 Organic		
Fr	EMP 412 Economics o education			EDF 411 C	Comparative	1 1		CHE 419 Chemistry		olloid ent Rotich	

Timetable generated: 2/14/2021

alsternament alles

Dr. Wesley C. Koech, Timetable Coordinator SSAS, 0720949512

Email: koech80@gmail.com

a: 1 Descellane

Prof. Ambrose K. Kiprop, Dean SSAS



(ISO – 9001:2015 CERTIFIED INSTITUTION) SCHOOL OF SCIENCES AND AEROSPACE STUDIES

Blended Teaching Timetable for 2020/2021 academic year

Second Semester year 4. From 8th February to 28th May 2021

THIRD VERSION

BSE YEAR 4 (C/P)

	7:00 - 8:00 8:00 - 9:00	9:00 - 10:00	10:00 - ⁴ 11:00	11:00 - ⁵ 12:00	12:00 - ⁶ 13:00	13:00 - ⁷ 14:00	14:00 - ⁸ 15:00	15:00 - ⁹ 16:00	16:00 - ¹⁰ 17:00	17:00 - ¹¹ 18:00	18:00 - ¹² 19:00
Мо	SL 2 CHE 419 Surface & Colloid Chemistry Vincent Rotich		CHE 420	Research Pro	oject of. Kiprob	CHE 416	Organic Syn	CHE LAB thesis			
Tu	CHE 420 Research Pro	oject of. Kiprob		EDF 410: Seducation	SOE Sociology of	CHE 417		n Chemistry . Cherutoi		CHE 423E Med	SR 22 dicinal Chemistry Rotich Z.
We	SOE EDF 410: Sociology of education	CHE 415 Analy in Structural De	DC ytical Techniques etermination Mutai Norah	CHE 418	Industrial Cl	nemistry II		EMP 412 F education	Economics o		
Th	SL 2 CHE 417 Coordination Chemistry Dr. Cherutoi	EDF 411 C	Comparative			CHE 418 Indus	SR 18 strial Chemistry I Ms. Opondo	CHE 416 C Synthesis	LR3 Organic		
Fr	EMP 412 Economics of education			EDF 411 C	Comparative	J 1		CHE 419 Chemistry	Surface & Co	olloid ent Rotich	

Timetable generated: 2/14/2021

ASA MANANAS

Dr. Wesley C. Koech, Timetable Coordinator SSAS, 0720949512

Email: koech80@gmail.com

Sign (Seelfolder)

Prof. Ambrose K. Kiprop, Dean SSAS

Sign.



(ISO – 9001:2015 CERTIFIED INSTITUTION) SCHOOL OF SCIENCES AND AEROSPACE STUDIES

Blended Teaching Timetable for 2020/2021 academic year

Second Semester year 4. From 8th February to 28th May 2021

THIRD VERSION

BSE YEAR 4 (C/B)

	7:00 - 8:00 8:00 - 9:00	9:00 - 10:00	10:00 - ⁴ 11:00	11:00 - ⁵ 12:00	12:00 - ⁶ 13:00	13:00 - ⁷ 14:00	14:00 - ⁸ 15:00	15:00 - ⁹ 16:00	16:00 - ¹⁰ 17:00	17:00 - ¹¹ 18:00	18:00 - ¹² 19:00
Мо	SL 2 CHE 419 Surface & Colloid Chemistry Vincent Rotich		CHE 420	Research Pro	oject of. Kiprob	CHE 416	Organic Syn	CHE LAB thesis			
Tu	CHE 420 Research Pro	oject of. Kiprob		EDF 410: Seducation	SOE Sociology of	CHE 417		n Chemistry . Cherutoi		CHE 423E Med	SR 22 dicinal Chemistry Rotich Z.
We	SOE EDF 410: Sociology of education	CHE 415 Analy in Structural De	DC ytical Techniques etermination Mutai Norah	CHE 418	Industrial Cl	nemistry II		EMP 412 F education	Economics o		
Th	SL 2 CHE 417 Coordination Chemistry Dr. Cherutoi	EDF 411 C	Comparative			CHE 418 Indus	SR 18 strial Chemistry I Ms. Opondo	CHE 416 C Synthesis	LR3 Organic		
Fr	EMP 412 Economics of education			EDF 411 C	Comparative	J 1		CHE 419 Chemistry	Surface & Co	olloid ent Rotich	

Timetable generated: 2/14/2021

also Mindelalles

Dr. Wesley C. Koech, Timetable Coordinator SSAS, 0720949512

Email: koech80@gmail.com

Sian Descellane

Prof. Ambrose K. Kiprop, Dean SSAS



(ISO – 9001:2015 CERTIFIED INSTITUTION) SCHOOL OF SCIENCES AND AEROSPACE STUDIES

Blended Teaching Timetable for 2020/2021 academic year

Second Semester year 4. From 8th February to 28th May 2021

THIRD VERSION

BSE YEAR 4 (B/M)

	7:00 - 8:00	8:00 - 9:00	9:00 - 10:00	10:00 - ⁴ 11:00	11:00 - ⁵ 12:00	12:00 - ⁶ 13:00	13:00 - ⁷ 14:00	14:00 - ⁸ 15:00	15:00 - ⁹ 16:00	16:00 - ¹⁰ 17:00	17:00 - ¹¹ 18:00	18:00 - ¹² 19:00
Мо	BOT 412:	Biosystemat	BOT LAB				BZE 410: Biolo Project	BOT LAB ogy Research Dr. Brenda		BOT 419 Ad licrobiology	vanced Tepeny	
Tu		ZOO 422E Phy	vsiology II Or. Nyamwamu		EDF 410: Seducation	SOE Sociology of		BOT 416:	Plant cell bi	ology r. Ramkat		
We	EDF 410: Seducation	SOE EDF 410: Sociology of BOT 415: Plant			BOT 416: Plant cell biology Dr. Ramkat				EMP 412 I education	Economics o		
Th			EDF 411 C	Comparative	BZE 410:		search Projec r. Brenda		BOT 412: Biosystema	atics		
Fr	education	Economics o			EDF 411 C	Comparative	RITE /113: Plant Physiology II I I		MIC 417/BOT Applied Microbi			

Timetable generated: 2/14/2021

aco minotabioo

Dr. Wesley C. Koech, Timetable Coordinator SSAS, 0720949512

Email: koech80@gmail.com

Eman. Roechoo@gman.com

Prof. Ambrose K. Kiprop, Dean SSAS



(ISO – 9001:2015 CERTIFIED INSTITUTION) SCHOOL OF SCIENCES AND AEROSPACE STUDIES

Blended Teaching Timetable for 2020/2021 academic year

Second Semester year 4. From 8th February to 28th May 2021

THIRD VERSION

BSE YEAR 4 (B/C)

	7:00 - 8:00	8:00 - 9:00	9:00 - 10:00	10:00 - ⁴ 11:00	11:00 - ⁵ 12:00	12:00 - ⁶ 13:00	13:00 - ⁷ 14:00	14:00 - ⁸ 15:00	15:00 - ⁹ 16:00	16:00 - ¹⁰ 17:00	17:00 - ¹¹ 18:00	18:00 - ¹² 19:00
Мо	BOT 412:	Biosystema	BOT LAB				BZE 410: Biolo Project	BOT LAB ogy Research Dr. Brenda		BOT 419 Ad licrobiology	1	
Tu		ZOO 422E Phy	vsiology II Or. Nyamwamu		EDF 410: Seducation	SOE Sociology of		BOT 416:	Plant cell bi	ology r. Ramkat		
We	SOE EDF 410: Sociology of education Physiolog			BOT 416: Plant cell biology Dr. Ramkat		ZOO 417 Phys	iology I Dr. Lusweti	EMP 412 I education	Economics o			
Th			EDF 411 C	Comparative	BZE 410: Blology Re		search Projec r. Brenda		BOT 412: Biosystema	atics		
Fr	EMP 412 I education	Economics o			EDF 411 C	Comparative	BOT 415:	Plant Physic	BOT LAB ology II		MIC 417/BOT Applied Microb	

Timetable generated: 2/14/2021

Dr. Wesley C. Koech, Timetable Coordinator SSAS, 0720949512

Email: koech80@gmail.com

Sign Sign

Prof. Ambrose K. Kiprop, Dean SSAS



(ISO – 9001:2015 CERTIFIED INSTITUTION) SCHOOL OF SCIENCES AND AEROSPACE STUDIES

Blended Teaching Timetable for 2020/2021 academic year

Second Semester year 4. From 8th February to 28th May 2021

THIRD VERSION

BAE YEAR 4

	7:00 - 8:00	8:00 - 9:00	9:00 - 10:00	10:00 - ⁴ 11:00	11:00 - ⁵ 12:00	12:00 - ⁶ 13:00	13:00 - ⁷ 14:00	14:00 - ⁸ 15:00	15:00 - ⁹ 16:00	16:00 - ¹⁰ 17:00	17:00 - ¹¹ 18:00	18:00 - ¹² 19:00
Мо	MAT 424 I Mechanics		MAT 419 Partia Equations II	SR 22 l Differential Dr. Kweyu	STA 417/STA 4 Multivariate Ana		MAT 416 Fund	SR 18 ctional Analysis <i>Kemboi S</i> .	MAT 421 (Analysis II	SL 1 Complex	MAT 411 Field	SR 18 Theory Kemboi S.
Tu	SL 1 MAT 423 Operation Research III		MAT 415 Differ	SL 2 rential Geometry Or. Nyamwala	STA 420: Statistical Demography		SR 18 MAT 416 Functional Analysis Kemboi S.		SR 22 MAT 411 Field Theory Kemboi S.		MAT 425 Analysis	Fourier
We			STA 420: S Demograph		MAT 425 F Analysis	Courier		SL 2 erential Geometr Dr. Nyamwala	EMP 412 E	conomics o		
Th	SR 22 MAT 424 Fluid Mechanics III		EDF 411 Co	omparative	STA 414/ STA 4 Parametric Meth		SR 22 MAT 419 Partial Differential Equations II		MAT 423 (Research II		MAT 414	SR 22 Γopology II
Fr	EMP 412 Feducation	Economics o	STA 414/ STA 4 Parametric Meth		EDF 411 Co	omparative	STA 417/STA Multivariate Ar		MAT 414 7	SR 18 Copology II	MAT 421 (Analysis II	-

Timetable generated: 2/14/2021

alse Nimetables

Dr. Wesley C. Koech, Timetable Coordinator SSAS, 0720949512

Email: koech80@gmail.com

Sign Wellflood

Prof. Ambrose K. Kiprop, Dean SSAS



(ISO – 9001:2015 CERTIFIED INSTITUTION) SCHOOL OF SCIENCES AND AEROSPACE STUDIES

Blended Teaching Timetable for 2020/2021 academic year

Second Semester year 4. From 8th February to 28th May 2021

THIRD VERSION

SCH OF EDU YEAR 4

	7:00 - 8:00	8:00 - 9:00	9:00 - 10:00	10:00 - ⁴ 11:00	11:00 - ⁵ 12:00	12:00 - ⁶ 13:00	13:00 - ⁷ 14:00	14:00 - ⁸ 15:00	15:00 - ⁹ 16:00	16:00 - ¹⁰ 17:00	17:00 - ¹¹ 18:00	18:00 - ¹² 19:00
Мо	CHE 413 I	Environment <i>Dr</i>	tal Chemistr		PHY 415 Statis (Core)	tical Mechanics Mayaka		Products	SOE nistry of Natural			
Tu	PHY 415 (Core)	Statistical M	echanics <i>Mayaka</i>		EDF 410: S	SOE Sociology of	MAT 412 Theory	SR 22 Measure	CHE 403 Heter Stereochemistry		STA 411: 7 Analysis ar Forecasting	
We	EDF 410: S	SOE Sociology of	MAT 412 I	SR 22 Measure	Products	Chemistry o			EMP 412 I education	Economics o	STA 412: S Processes	SOE Stochastic
Th			EDF 411 C	Comparative	CHE 403 l Stereocher		Abraham	STA 411: Analysis ar			CHE 413 Envir Chemistry	SOE conmental Dr. Biwot T.
Fr	EMP 412 F education	Economics o	STA 412: S Processes	SOE Stochastic	EDF 411 C	Comparative	PHY 416 Aton Physics (Core)				MIC 417/BOT Applied Microb	

Timetable generated: 2/14/2021

alSc Wimetables

Dr. Wesley C. Koech, Timetable Coordinator SSAS, 0720949512

Email: koech80@gmail.com

Sign (Selffler)

Prof. Ambrose K. Kiprop, Dean SSAS



(ISO – 9001:2015 CERTIFIED INSTITUTION) SCHOOL OF SCIENCES AND AEROSPACE STUDIES

Blended Teaching Timetable for 2020/2021 academic year

Second Semester year 4. From 8th February to 28th May 2021

THIRD VERSION

SCH OF EDU YEAR 4

	7:00 - 8:00 8:00 - 9:00	9:00 - 10:00 10:00 - 4 11:00	11:00 - 5 12:00 12:00 - 13:00	13:00 - ⁷ 14:00	14:00 - ⁸ 15:00	15:00 - ⁹ 16:00	16:00 - ¹⁰ 17:00	17:00 - ¹¹ 18:00	18:00 - ¹² 19:00
Мо	SOE MAT 420 Dynamics	BOT 425 Conservation Management of Natura & Ethology							
Tu	SOE BOT 425 Conservation & Management of Natural Resources & Ethology Wabusya	MAT 401 Group Theory	SOE EDF 410: Sociology of education						
We	SOE EDF 410: Sociology of education	MAT 401 Group Theory	MAT 400 Analytic Applied Maths		SOE lutionary Biology Dr. Biwot J.	EMP 412 I education	Economics o		
Th	SOE MAT 420 Dynamics	EDF 411 Comparative education	ZOO 313	ry Biology Or. Biwot J.					
Fr	EMP 412 Economics of education	MAT 400 Analytic Applied Maths	EDF 411 Comparative education						

Timetable generated: 2/14/2021

alsternament alles

Dr. Wesley C. Koech, Timetable Coordinator SSAS, 0720949512

Email: koech80@gmail.com

100 -0101 0

Prof. Ambrose K. Kiprop, Dean SSAS



(ISO – 9001:2015 CERTIFIED INSTITUTION) SCHOOL OF SCIENCES AND AEROSPACE STUDIES

Blended Teaching Timetable for 2020/2021 academic year

Second Semester year 4. From 8th February to 28th May 2021

THIRD VERSION

ENGINEERING

	7:00 - 8:00	8:00 - 9:00	9:00 - 10:00	10:00 - ⁴ 11:00	11:00 - ⁵ 12:00	12:00 - ⁶ 13:00	13:00 - ⁷ 14:00	14:00 - ⁸ 15:00	15:00 - ⁹ 16:00	16:00 - ¹⁰ 17:00	17:00 - ¹¹ 18:00	18:00 - ¹² 19:00
Мо												
Tu												
We												
Th												
Fr												

Timetable generated: 2/14/2021

alsternament alles

Dr. Wesley C. Koech, Timetable Coordinator SSAS, 0720949512

Email: koech80@gmail.com

Sign Wellflood

Prof. Ambrose K. Kiprop, Dean SSAS