

**COLLEGE OF SCIENCE**

**KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY, KUMASI**

**MID-SEMESTER EXAMINATION, FEBRUARY/MARCH, 2025**

**FINAL TIMETABLE**

**KB = Kufuor Block [A7, A8, A9, A10]; AMC = Aboagyie Menyeh Complex [B23, GF17, GF18, GF19, FF1, FF5, FF24, SF1, SF7, SF8, SF14, SF19, SF20, TF1, TF34];**

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
<b>Monday, 24th February</b>	8:15 am - 9:15 am	CSM 497 Expert Systems	N Ussiph	CS4	408	429	SF1/SF7/SF8/SF19/SF20
		CSM 297 Database Concepts & Technologies I	KO Peansah	CS2	678	713	TF1
		ACTS 353 Mathematical Corporate	VK Dedu	AS3	91	97	A7/A8/A9/A10
		CHEM 475 Modern Trends in Chemistry	CO Akoto	C4	10	12	GF19
		<b>ACF 255 Financial Accounting I</b>	<b>A Atchulo</b>	<b>AS1</b>	<b>133</b>	<b>141</b>	<b>FF5/FF24</b>
		<b>ACF 255 Financial Accounting I</b>	<b>B Osei</b>	<b>CS3</b>	<b>523</b>	<b>550</b>	<b>SF1/SF7/SF8/SF19/SF20/FF24</b>
		STAT 371 Sample Survey Theory	J Okutu	AS4	41	44	GF18
		MATH 477 Stochastic and Financial Models I	YE Ayepkle	M4	51	55	GF17
		FTECH 481 Food Processing Technology I	LDK De Souza	BC4	30	33	FF24
		FST 453 Food Processing Technology I		FST4	120	127	FF1/FF5
		MATH 479 Algebraic Topology	W Obeng-Denteh	M4	3	4	FF5
		<b>PHY 367 Medical Physics I</b>	<b>J. Adom</b>	<b>P3</b>	<b>28</b>	<b>30</b>	<b>GF17</b>
		PHY 393 Microstructural Characterization	B Kwakye-Awuah	P3	5	6	GF19
		PHY 385 Introductory Geophysics	RM Noye	P3	13	15	GF18
		PHY 373 Programming with Web Applications I	RY Tamakloe	P3	9	10	FF24
		PHYN 551 Radiation Physics & Detection	C Subaar	MPhil	4	5	GF17
CHEM 561 Recent Advances In Coordination Chemistry	SE Agorku/NO Boadi	PG	1	2	FF24		

**FINAL**

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
<b>Monday, 24th February</b>	10:00 am -11:00 am	CSM 297 Database Concepts & Technologies I	KO Peansah	CS2	678	713	TF1
		STAT 471 Applied Time Series Analysis	S Twumasi-Ankrah	ST4	102	108	Comp. Lab
		MATH 567 Fucntional Analysis	KP Frempong	PG	12	14	Comp. Lab
		MATH 177 Computing for Mathematics	I Mensah	M1	167	176	Comp. Lab
				AS1	133	141	Comp. Lab
				ST1	95	101	Comp. Lab
		BIOL 451 Gene Expression, Modification & Genetic Engineering	JA Larbi	B4	283	298	FF1/FF5/FF24/TF34
		CHEM 353 Organic Synthesis & Spectroscopy	CO Akoto	C3	89	94	A7/A8/A9/A10
		CSM 265 Ethical and Legal Implications of Computing	E Osei	CS2	678	713	SF1/SF7/SF8/SF19/SF20/FF1/FF5
		BIT 153 Ethical and Legal Implications of Computing		BIT1	427	449	SF7/SF8/SF19/SF20/SF1/FF24
		OPT 473 Diseases of the Anterior Segment	E Ayisi-Boateng	OD4	100	106	A7/A8/A9/A10
		BCHEM 353 Metabolism in Health & Diseases I	M Adjapong	BC3	302	318	FF1/FF5/FF24/TF34
OPT 553 Paediatrics Optometry	E Owusu	OD5	105	111	GF17/GF18/GF19		
ENVS 353 Hydrology	BA Osei-Owusu	ES3	102	108	GF17/GF18/GF19		

UNIVERSITY

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE	
<b>Monday, 24th February</b>	11:45 am -12:45 Pm	<b>BIOL 251 Basic Microbiology</b>	<b>RC Abaidoo/LA Ofori/ AA Sylverken</b>	<b>B2</b>	<b>497</b>	<b>523</b>	<b>SF1/SF7/SF8/SF19/SF20</b>	
				<b>ES2</b>	<b>155</b>	<b>164</b>	<b>FF1/FF5</b>	
				<b>OD2</b>	<b>135</b>	<b>143</b>	<b>GF17/GF18/GF19/FF24</b>	
				<b>BC2</b>	<b>395</b>	<b>416</b>	<b>SF1/SF7/SF8/SF19/SF20</b>	
			<b>MG Addo</b>	<b>FST2</b>	<b>140</b>	<b>148</b>	<b>TF1/TF34</b>	
		<b>FST 363 Food Additives</b>	<b>NB Peprah-Ameyaw</b>	<b>FST3</b>	<b>75</b>	<b>80</b>	<b>GF17</b>	
		<b>CSM 483 Operating System</b>	<b>BT Partey</b>	<b>CS4</b>	<b>408</b>	<b>429</b>	<b>TF1/TF34/FF1/FF5/FF24</b>	
		<b>PHY 357 Fluid Dynamics</b>	<b>H Martin</b>	<b>P3</b>	<b>9</b>	<b>10</b>	<b>Comp. Lab</b>	
		<b>CHEM 473 Introduction to Computational Chemistry</b>	<b>ES Menkah</b>	<b>C4</b>	<b>35</b>	<b>38</b>	<b>Comp. Lab</b>	
		<b>PHY 255 Thermodynamics</b>	<b>CD Boateng</b>	<b>P2</b>	<b>88</b>	<b>93</b>	<b>Comp. Lab</b>	
				<b>MET2</b>	<b>67</b>	<b>71</b>	<b>Comp. Lab</b>	
		<b>MATH 265 Mathematical Methods I</b>		<b>RN Borkor</b>	<b>C2</b>	<b>120</b>	<b>127</b>	<b>Comp. Lab</b>
				<b>W Obeng-Denteh</b>	<b>AS2</b>	<b>117</b>	<b>124</b>	<b>Comp. Lab</b>
				<b>A Sakyi</b>	<b>M2</b>	<b>102</b>	<b>108</b>	<b>Comp. Lab</b>
					<b>ST2</b>	<b>155</b>	<b>164</b>	<b>Comp. Lab</b>

FINAL

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE	
<b>Monday, 24th February</b>	1:30 PM - 2:30 PM	BCHEM 451 Human Nutrition and Introduction to Dietetics	RA Annan/M Adjepong	BC4	85	90	SF20	FINAL
		ENVS 457 Environmental Toxicology	LNA Sackey	ES4	155	164	TF1/TF34	
		BIOL 155 Plant Morphology & Anatomy	EJD Belford	B1	365	384	SF1/SF7/SF8/SF19	
		ENVS 363 Introduction To Environmental Law I	EK Amoah	ES3	102	108	TF1	
		MET 459 Tropical Climatology	WA Atiah	MET4	72	77	FF5	
		MATH 175 Vectors And Mechanics	I Takyi	M1	113	120	FF1/FF5	
				AS1	133	141	SF19/SF20	
		PHY 465 Biophysics I	M Owusu-Mensah	P4	29	31	FF24	
		PHY 471 Optoelectronics I	RK Nkum	P4	14	16		
		PHY 481 Steel Technology & Corrosion Science	OA Nunoo	P4	6	7	SF8	
		STAT 355 Sample Survey Theory & Methods I	IA Mensah	ST3	97	103	SF1	
		PHY 479 Gravity & Magnetic Prospecting Methods	A Menyeh	P4	26	28	SF7	
		PHY 469 Programming with Structured Languages	JNA Aryee	P4	8	9	Comp. Lab	
		MATH 183 Calculus for Physics I	BO Bainsong	P1	109	115	GF17/GF18/GF19	
				MET1	97	103	FF1	
		MATH 361 Complex Analysis	KP Frimpong	M3	91	97	Comp. Lab	
		CSM 273 Linear & Numerical Algebra	GO Fosu	CS2	678	713	Comp. Lab	
		FTECH 561	JN Hogarh	MPhil FST	6	7	FF24	
BTC 551 Microbiology For Biotechnologists	J A Bentil/ A Kwarteng	MPhil BIOTECH	5	6	NO MIDSEM			

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE		
Monday, 24th February	3:15 pm - 4:15 pm	STAT 153 Statistical Methods I	CF Amoako-Yirenkyi	BC3	302	318	FF1/FF5/FF24/TF34	J A N U A R Y	
			VK Dedu	B3	383	403	SF1/SF7/SF8/SF19/SF20		
			C Abaitey	OD1	145	153	TF1/TF34		
			WA Pels	FST2	140	148	Comp. Lab		
		CSM 153 Circuit Theory	AA Aning	CS1	667	701	Comp. Lab		
		FST 451 Food Hygiene & Sanitation	E Owusu-Mensah	FST4	120	127	TF1		
		NUT 157 Introduction To Sociology of Nutrition	R Annan	DIET1	130	138	GF17/GF18/GF19		
		BCHEM 459 Food Processing and Preservation	JLZ Zaukuu	C3	22	24	TF34		
		CSM 387 Data Structures I	D Asamoah	CS3	523	550	SF1/SF7/SF8/SF19/SF20/FF24		
		MATH 465 Optimization I	JA Ackora-Prah	M4	110	117	GF17/GF18/GF19		
		OPT 367 Principles & Practice of Refraction	S Kyeremeh	OD3	156	165	NO MIDSEM		
		SMS 291 General Pathology I	N Titiloye	OD3	156	165	FF1/FF5		
		MET 559 Advanced Meteorology	T Annor	Mphil Met	7	8	TF1		
ENVS 561 Environmental Pollution & Control	B Fei-Baffoe	MPhil ENVS	25	27	TF1				

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
Monday, 24th February	5:00 pm - 6:00 pm	ENGL 263 Literature in English I	JP Kuutiero	P2	88	93	SF1
				MET2	67	71	TF34
			S Opoku	ST2	115	122	TF1
				CS2	678	713	SF1/SF7/SF8/SF19/SF20/FF1/FF5
			HM Eyison	M2	103	109	GF17/GF18/GF19
			P Yeboah	C2	120	127	TF1
		T Oduro-Kwarteng	AS2	94	100	A7/A8/A9/A10	
		ACTS 457 Loss Models	AY Omari-Sasu	AS4	113	120	SF7/SF8
				ST4	158	167	FF1/FF5
		FST 551 Food Chemistry	JK Agbenorhevi/F Alemawor	MSc FST1	7	8	

L  
A  
N  
E

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE	
			PO Siaw	ES2	155	164	FF1/FF5	JANINE
Monday, 24th February	6:45 pm - 7:45 pm	ENGL 263 Literature in English I	J Aning	B2	497	523	SF1/SF7/SF8/SF19/SF20	
			J Aning	BC2	395	416	SF1/SF7/SF8/SF19/SF20	
			T Oduro-Kwarteng	OD2	135	143	TF1/TF34	
			PHY 355 Environmental Physics I	E Yamba	P3	73	78	
		NUT 567	A. Kwarteng	MPhil HND	5	6	SF1	

**COLLEGE OF SCIENCE**

**KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY, KUMASI**

**MID-SEMESTER EXAMINATION, FEBRUARY/MARCH, 2025**

**FINAL TIMETABLE**

**KB = Kufuor Block [A7, A8, A9, A10]; AMC = Aboagye Menyeh Complex [B23, GF17, GF18, GF19, FF1, FF5, FF24, SF1, SF7, SF8, SF14, SF19, SF20, TF1, TF34];**

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
<b>Tuesday, 25th February</b>	8:15 am -9:15 am	BCHEM 453 Enzymes I	JA Bentil	BC4	263	277	FF1/FF5/FF24/TF34
		BIOL 355 Entomology I	S Abankwa-kwarteng	B3	383	403	TF1/TF34/FF1/FF5/FF24
		CSM 495 Introduction to Software Engineering	F Twum	CS4	408	429	SF1/SF7/SF8/SF19/SF20
		CSM 393 Operations Research I	BE Owusu	CS3	523	550	SF1/SF7/SF8/SF19/SF20/FF24
		STAT 475 Mathematics of Finance	C Abaitey	ST4	37	40	GF18
		FST 253 Physical Chemistry of Foods	JK Agbenorhevi	FST2	140	148	TF1/TF34
		OPT 559 Research Methods	KO Akuffo/DB Kumah	OD5	105	111	GF17/GF18/GF19
				OD4	100	106	A7/A8/A9/A10
		MET 355 Atmospheric & Ocean Dynamics	WA Atiah	MET3	52	56	A9/A10
		MET 251 Atmospheric Physics I	T Annor	MET 2	67	71	GF17
		ACTS 251 Mathematics of Finance I	S Addai-Henni	AS2	94	100	Comp. Lab
		ENVS 355 Environment and Health	L Mensah	ES3	102	108	A7/A8/A9/A10
		MATH 379 Numerical Analysis	RN Borkor	M3	91	97	Comp. Lab
AS3	117			124	Comp. Lab		
GE Awashie	ST3			97	103	Comp. Lab	

**FINAL**



DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
Tuesday, 25th February	10:00 am -11:00 am	MATH 157 Algebra	RE Eghan	BC1	506	532	Comp. Lab
				NUT1	228	240	FF1/FF5/FF24
				DIET1	130	138	GF17/GF18/GF19
			I Takyi	OD1	145	153	SF1/FF6
		MATH 171 Calculus	RE Eghan	B1	365	384	Comp. Lab
				M1	167	176	Comp. Lab
			BE Owusu	AS1	133	141	Comp. Lab
			GO Fosu	ST1	95	101	Comp. Lab
		MATH 161 Introduction to Pure Mathematics I/ MATH 171 Calculus I	E Bonya	ES1	156	165	SF1/FF5
			I Mensah	C1	176	186	Comp. Lab
			MA Boateng	CS1	667	701	Comp. Lab
			MA Boateng/L Adu-Ansah	BIT1	427	449	SF7/SF8/SF19/SF20/FF24
		BIOL 359 Immunology	JA Larbi/ DO Owusu	B3	383	403	SF1/SF7//SF8/SF19/SF20
		STAT 453 Measure & Probability Theory	G Awiakye-Marfo	ST4	175	185	TF1/TF34
		MET 251 Atmospheric Physics I	T Annor	MET 2	67	71	FF5
		CHEM 361 Separation Methods of Analysis	RB Voegborlo	C3	89	94	A7/A8/A9/A10
ACTS 451 Analysis of Survival Data	NK Frimpong	AS4	113	120	A7/A8/A9/A10		
PHARM 387 General Pharmacology	AF Donko/ P Mante	OD3	156	165	GF17/GF18/GF19/FF24		
BIOL 457 Food and Industrial Biology	JL Terlabie	B4	283	298	FF1/FF5/FF24/TF34		

JAMNILE

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
Tuesday, 25th February	11:45 am -12:45 Pm	CSM 183 Introduction to Computer	KA Pabbi	BC2	395	416	Comp. Lab
				NUT1	228	240	Comp. Lab
				DIET1	130	138	Comp. Lab
			LA Banning	FST1	178	188	Comp. Lab
			K Takyi	B2	497	523	Comp. Lab
			K Takyi	ES1	156	165	Comp. Lab
			K Owusu-Agyemang	C1	177	187	Comp. Lab
		CSM 151 Information Technology I	EO Oppong	P1	109	115	Comp. Lab
			ROM Gyening	MET1	97	103	Comp. Lab
			AS Gaddafi	CS1	667	701	SF1/SF7/SF8/SF19/SF20/FF1/FF5
		BIT 151 Fundamentals of Information Technology I	K Takyi	BIT1	427	449	Comp. Lab
		OPT 157 Computing for Optometry I	KO Peasah	OD1	145	153	Comp. Lab
		CSM 357 Human Computer Interaction	ROM Gyening	CS3	523	550	SF1/SF7/SF8/SF19/SF20/FF1/FF24
		SOC 469 Enviromental Sociology	MS Boamong	ES4	155	164	TF1/TF34
		FST 459 Food Microbiology	GM Ankar-Brewoo/E Owusu Mensah	FST4	120	127	TF1
		CHEM 251 Main Group & Introduction to Transition Metal Chemistry	SE Agorku	C2	112	119	GF17/GF18/GF19
		MATH 467 Special Relativity	I Takyi	M4	22	24	A9
		BCHEM 487 Microbial & Enzyme Biotechnology	JA Bentil	BC4	55	59	FF5
				C4	62	66	A7/A8
		FTECH 559 Food Analysis Laboratory	JLZ Zaukuu/AA Boakye/NB Pepra-Amevaw	MPhil FST	8	9	A9

ANNALS

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE	
Tuesday, 25th February	1:30 pm - 2:30 pm	CSM 291 System Analysis & Design 1	YM Missah	CS2	678	713	SF1/SF7/SF8/SF19/SF20/FF1/FF5	L A N L
		BIOL 255 Vascular Plants	AK Apetorgbor	B2	497	523	SF7/SF8/SF19/SF20/SF1/FF1	
		ENVS 255 Chemical & Biological Oceanography	F Baffour-Atta	ES2	155	164	FF1/FF5	
		MATH 373 Topology I	F Asante-Mensa	M3	91	97	A7/A8/A9/A10	
		BME 371 Ophthalmic Instrumentation	I Acquah	OD2	135	143	GF17/GF18/GF19/FF6	
		FST 355 Food Packaging & Shelf Life	LDK De-Souza/J Quaisie	FST3	75	80	GF17/GF18	
		PHY 253 Classical Mechanics I	EKK Abavare	P2	88	93	A7/A8/A9/A10	
				MET2	67	71	FF5/FF24	
		STAT 457 Design & Analysis of Experiment	RK Avuglah	ST4	175	185	Comp. Lab	
		STAT 485 Experimental Data Analysis		AS4	17	19	Comp. Lab	
				M4	10	12	Comp. Lab	
		BTC 559 Agricultural Biotechnology	A Tetteh	MPhil Biotech	2	3	SF1	
		MET 551	LK Amekudzi/ WA Atiah	MET-PG1	6	7	FF1	
		PHY 551	GE Awashie	P-PG1	6	7	TF1	
BCHEM 569	CK Firempong	MPhil Biotech	8	9	SF20			

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE	
Tuesday, 25th February	3:15 pm - 4:15 pm	CHEM 155 Basic Physical Chemistry I	MB Mensah	BC1	506	532	SF1/SF7/SF8/SF19/SF20	J A N U A R Y
			E Adei	C1	176	186	TF1/TF34	
			MB Mensah	P1	109	115	GF17/GF18/GF19	
				MET1	97	103	GF17/GF18/GF19	
		CR Kwawu	M1	81	86	Comp. Lab		
		FST 251 Food Engineering I	EA Amankwah	FST2	140	148	FF5/FF24	
		OPT 371 Clinical Procedure & Practice Lab II	AK Mohamed/KO Akufo	OD3	156	165	FF1/FF5	
		MET 457 Climate Change: Science, Policy & Management	E Quansah	MET4	72	77	TF34	
		<b>BIOL 157 Biological Chemistry I</b>	<b>JA Bentil</b>	<b>B1</b>	<b>365</b>	<b>384</b>	<b>SF1/SF7/SF8/SF19/SF20</b>	
		OPT 467 Clinical Psychology	C Amoah	OD4	100	106	A7/A8/A9/A10	
		CSM 287 Programming with Basic	D Asamoah	C2	120	127	FF1/FF24	
		ACTS 351 Life Contingencies I	C Abaitey	AS3	91	97	A7/A8/A9/A10	
		ENVS 251 Geochemistry	L Mensah	ES2	155	164	TF1/TF34	
		CHEM 581 Surface Chemistry & Catalysis	JAM Awudza	MPhil PC	2	3	A7	
		CHEM 551 Separation Methods	RB Voegborlo	PG	8	9	A9	
		NUT 553 Clinical Nutrition & Therapeutics I	MA Tandoh	PG	24	26	SF1	
		ENVS 557 Environmental Policy Analysis	P Antwi-Agyei	MPhil ENVS	25	27	TF1	
NUT 557 Diet Therapy I	CA Appiah	MPhil HND	5	6	SF7			
BCHEM 553	FO Mensah	MPhil BCHEM	5	6	SF8			

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE		
Tuesday, 25th February	5:00 pm - 6:00 pm	ENVS 361 Research Methods	F Baffour-Atta	ES3	102	108	A7/A8/A9/A10	L A N L	
		BCHEM 257 Organic Chemistry I	JK Mensah	BC2	395	416	SF7/SF8/SF19/SF20		
		FST 467 Food Enzymology	F Alemawor	FST4	4	5	TF34		
		CSM 491 Graph Theory & its Application	O Kornyo	CS4	408	429	SF1/SF7/SF8/SF19/SF20		
		BCHEM 355 Analytical Biochemistry I	FC Mills-Robertson/JK	BC3	302	318	FF1/FF5/FF24/TF34		
		CHEM 375 Chemistry and Society	SE Agorku	C3	6	7	TF34		
		PHY 451 Atomic Physics I	OA Nunoo	P4	93	99	FF1		
		PHY 351 Quantum Mechanics I	I Nkrumah	P3	73	78	GF17/GF18		
				MET3	52	56	TF34		
		MATH 279 Mathematical Programming	E Owusu-Ansah	M2	110	117	GF17/GF18/GF19		
				AS2	99	105	SF1		
				ST2	115	122	TF1		
		ACTS 455 Further Topics in Life Contingencies	C Abaitey	AS4	113	120	TF1		
		CHEM 457 Introduction to Medical Chemistry	JK Mensah	C4	72	77	FF5		
		MATH 463 Integral Equations	IK Dontwi	M4	138	146	FF5/FF24		
		PHY 569	EK Addison	P-PG1	4	5	TF34		
		MET 549	T Annor	MET-PG1	4	5	FF24		
BTC 557	FNK Arthur	MPhil BIOTECH	5	6	TF1				
FTECH 565	I Oduro/EO Mensah	MPhil FST	3	4	TF1				

**COLLEGE OF SCIENCE**

**KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY, KUMASI**

**MID-SEMESTER EXAMINATION, FEBRUARY/MARCH, 2025**

**FINAL TIMETABLE**

**KB = Kufuor Block [A7, A8, A9, A10]; AMC = Aboagyie Menyeh Complex [B23, GF17, GF18, GF19, FF1, FF5, FF24, SF1, SF7, SF8, SF14, SF19, SF20, TF1, TF34];**

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
<b>Wednesday, 26th February</b>	8:15 am -9:15 am	<b>ECON 483 Introduction Environmental &amp; Resource Economics I</b>	<b>FA Poku</b>	<b>ES4</b>	<b>155</b>	<b>164</b>	<b>TF1/TF34</b>
		CHEM 153 Basic Organic Chemistry I	LS Borquaye	BC1	506	532	SF1/SF7/SF8/SF19/SF20
				NUT1	228	240	FF1/FF5/FF24
				DIET1	130	138	GF17/GF18/GF19/FF6
			M Badu	C1	177	187	TF1/TF34
		PHY 395 Solid State Physics II	FK Ampong	P3	73	78	FF6
		BIOL 181 Biology for Mathematics	S Akyeampong/JA Larbi/SA Kwarteng	ST1	95	101	GF17/GF18/GF19
				M1	86	91	A7/A8/A9/A10
		ACTS 371 Application Development for Acturial Science	N Ussiph	AS3	91	97	A7/A8/A9/A10
		BCHEM 455 Molecular Biology and Biotechnology	LJJ Gowans/SA Domfeh	BC4	263	277	FF1/FF5/FF24
		CSM 165 Discrete Mathematics for Computer Scientist I	KA Gyamfi	CS1	667	701	Comp. Lab
		BIT 165 Discrete Mathematics for Computer Scientist I	KA Gyamfi/ HK Asiedu	BIT1	427	449	SF1/SF7/SF8/SF19/SF20/FF24
CHEM 573 Organic Synthesis	JK Mensah	PG	9	10	TF1		
ENVS 563 Environmental Management & Practice	IK Tetteh	MPhil ENVS	25	27	SF20		

**FINAL**

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE	
Wednesday, 26th February	10:00 am -11:00 am	MATH 457 Scientific Computing	P Amoako-Yirenkyi	M4	84	89	Comp. Lab	L A N E
		PHY 251 Electronics 1	FK Ampong	P2	88	93	Comp. Lab	
				MET 2	67	71	Comp. Lab	
		CSM 251 Introductory Electronics	FK Ampong	CS2	678	713	Comp. Lab	
		BIOL 351 Chordate Development & Evolution I	S Akyeampong	B3	383	403	SF1/SF7/SF8/SF19/SF20	
		FC 181 French for Communication I	C Boakye Agyeman	B2	223	235	FF1/FF5/FF24	
			HO Danso	ES1	156	165	TF1/TF34	
			FM Newman	FST2	102	108	GF17/GF18/GF19	
			M Damoah	C2	120	127	A7/A8/A9/A10	
			C Boakye Agyeman	M2	48	51	FF24	
			A Ocloo	BC2	395	416	TF1/TF34/FF1/FF5/FF24	
			R Amankwah Loglo	MET1	97	103	A7/A8/A9/A10	
				P1	109	115	GF17/GF18/GF19	
		MET 357 Cloud Microphysics	E Yamba	MET3	52	56	TF34	
		CSM 353 Survey of Programming Languages	BT Partey	CS3	523	550	SF1/SF7/SF8/SF19/SF20/FF24	
BIOL 525 Research Methods I	AA Sylverken/AK Anning	MPhil	5	6	SF20			
FST 553 Food Microbiology	WO Ellis/FC Mills-Robertson	MSc FST1	3	4	SF19			
BCHEM 551	FNK Arthur	MPhil BCHEM			SF20			

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
<b>Wednesday, 26th February</b>	11:45 am -12:45 Pm	OPT 373 Eye Movement & Binocular vision	E Owusu	OD3	157	166	FF1/FF5
		PHY 463 Health Physics I	C Subaar	P4	29	31	TF34
		PHY 457 Electrodynamics	H Martin	P4	10	12	Comp. Lab
		PHY 483 Non-Ferrous Metals and Alloys	A Britwum	P4	6	7	Comp. Lab
		PHY 467 Microprocessors I	MKE Donkor	P4	22	24	Comp. Lab
		PHY 477 Electrical & Electromagnetic Propecting Methods	AA Aning	P4	26	28	TF34
		OPT 469 Clinical Optometry I	S Kyeremeh/E Owusu/AK Mohamed	OD4	100	106	A7/A8/A9/A10
		FST 357 Principles Of Sensory Evaluation	AA Boakye	FST3	75	80	SF20
		FST 457 Food Produt Development	EO Mensah/F Wireko-Manu	FST 4	120	127	TF1
		ENVS 253 Agro Ecology	LNA Sackey	ES2	155	164	FF1/FF24
		ENVS 365 Environmental Geology	BA Osei-Owusu	ES3	102	108	GF17/GF18/GF19
		BIOL 463 Aquatic Ecology	F E Awortwi	B4	283	298	SF1/SF7/SF8
		CSM 481 Information Systems I	KA Pabbi	CS4	408	429	SF1/SF7/SF8/SF19/SF20
		OPT 555 Primary Eye Care Clinic I	E Owusu/S Kyeremeh	OD5	105	111	TF1
		STAT 359 Stochastic Processes I	EDJ Owusu Anseh	ST3	97	103	SF20
			G Awiakyie-Marfo	AS3	116	123	SF19/SF20
		MET 451 Aviation Meteorology	JNA Aryee	MET4	72	77	SF19
		MATH 365 Differential Equations II	P Amoako-Yirenkyi	M3	91	97	Comp. Lab
			A Sakyi	AS3	117	124	Comp. Lab
				ST3	97	103	Comp. Lab
MET 545	LK Amekudzi	MET-PG1					

JAMNILE



DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE		
<b>Wednesday, 26th February</b>	1:30 pm - 2:30 pm	CHEM 461 Instrumental Methods of Analysis	EE Kwaansah-Ansah	C4	172	182	TF1/TF34	<b>FINAL</b>	
		CHEM 169 Practical Chemistry I	ES Menkah	C1	176	186	Comp. Lab		
		<b>BIOL 151 Cell Structure</b>	<b>WG Akanwariwiak/ D Owusu</b>	<b>B1</b>		<b>365</b>	<b>384</b>		<b>SF1/SF7/SF8/SF19/SF20</b>
				<b>BC1</b>		<b>506</b>	<b>532</b>		<b>SF1/SF7/SF8/SF19/SF20</b>
				<b>NUT1</b>		<b>228</b>	<b>240</b>		<b>FF1/FF5/FF24</b>
				<b>DIET1</b>		<b>130</b>	<b>138</b>		<b>GF17/GF18/GF19/FF24</b>
				<b>OD1</b>		<b>150</b>	<b>159</b>		<b>FF1/FF5</b>
				<b>FST1</b>		<b>178</b>	<b>188</b>		<b>TF1/TF34</b>
		LAW 471 Insurance Law	E N Amasah	AS4	113	120	A7/A8/A9/A10		
		STAT 469 Operation Research I	C Sebil	ST4	150	159	FF5/FF24/SF20		
		BIOL 541 Ethics In Microbiology	K Badu	MPhil BIOL	20	22	FF24		
		FTECH 589	HE Lutterodt/LDK De Souza	MSc. FST	5	6	TF1		
		CHEM 555 Thermal & Electro Analytical Method	EE Kwaansah-Ansah	PG	8	9	TF1		
		NUT 571	FNK Arthur	MPhil HND	5	6	SF1		
		BTC 561	HD Zakpaa	Mhil BIOTECH	3	4	TF1		
BCHEM 581	C. Larbie	MPhil BCHEM	6	7	SF7				

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
<b>Wednesday, 26th February</b>	3:15 pm - 4:15 pm	OPT 261 Physiological Optics I	NY Koomson	OD2	135	143	SF1/FF24
		STAT 477 Time Series Analysis and Forecasting	E Harris	M4	19	21	TF34
		CSM 281 Object Oriented Programming with JAVA	F Twum	CS2	678	713	SF1/SF7/SF8/SF19/SF20/FF1/FF5
		MATH 173 Logic And Set Theory	PA Kwabi	M1	167	176	TF1/TF34
			AS1	133	141	TF1/TF34	
		MATH 277 REAL ANALYSIS I	KA Gyamfi	ST1	95	101	Comp. Lab
			IK Dontwi	M2	102	108	Comp. Lab
			YE Ayepkle	AS2	99	105	A7/A8/A9/A10
		MATH 277 REAL ANALYSIS I	PA Kwabi	ST2	115	122	GF17/GF18/GF19
			BCHEM 363 Biochemical Engineering I	EA Amankwaah	BC3	302	318
		BCHEM 465 Medical Biochemistry	C Larbie/AA Larbi	BC4	263	277	FF1/FF5/FF24
		OPT 375 Ocular Anatomy & Physiology	KO Akuffo/C Afari	OD3	156	165	NO MIDSEM
		PHY 151 Introductory Mechanics	DD Wemegah	P1	109	115	A7/A8/A9/A10
MET1	97		103	GF17/GF18/GF19			
BIOL 565 Principles of Insect Taxonomy	SA Kwarteng	MPhil	3	4	TF34		

FINAL

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
<b>Wednesday, 26th February</b>	5:00 pm - 6:00 pm	<b>ECON 151 Elements of Economics I</b>	<b>ST Baidoo</b>	<b>C3</b>	<b>65</b>	<b>69</b>	<b>GF17</b>
			<b>RE Ayibor</b>	<b>CS1</b>	<b>667</b>	<b>701</b>	<b>SF1/SF7/SF8/SF19/SF20/ FF1/FF5</b>
				<b>BIT1</b>	<b>424</b>	<b>446</b>	<b>SF7/SF8/SF19/SF20/SF1/ FF24</b>
			<b>ST Baidoo</b>	<b>M2</b>	<b>54</b>	<b>58</b>	<b>FF24</b>
				<b>AS1</b>	<b>133</b>	<b>141</b>	<b>TF1/TF34</b>
				<b>ST1</b>	<b>95</b>	<b>101</b>	<b>A7/A8/A9/A10</b>
				<b>P2</b>	<b>30</b>	<b>33</b>	<b>GF18</b>
		<b>FC 281 French for Communication III</b>	<b>MA Kodua</b>	<b>P2</b>	<b>57</b>	<b>61</b>	<b>GF17</b>
				<b>MET2</b>	<b>67</b>	<b>71</b>	<b>A9/A10</b>
		<b>CHEM 159 Foundation Chemistry I</b>	<b>CO Akoto/F Opoku/L</b>	<b>FST1</b>	<b>178</b>	<b>188</b>	<b>TF1/TF34</b>
		<b>OPT 475 French For Optometric Practice</b>	<b>MA Koduah</b>	<b>OD4</b>	<b>100</b>	<b>106</b>	<b>A7/A8/A9/A10</b>
		<b>CHEM 157 General Chemistry I</b>	<b>O Akoto</b>	<b>ES1</b>	<b>156</b>	<b>165</b>	<b>FF1/FF5</b>
		<b>MATH 397 Partial differential equation For Physics</b>	<b>KA Gyamfi</b>	<b>P3</b>	<b>73</b>	<b>78</b>	<b>Comp. Lab</b>
				<b>MET3</b>	<b>52</b>	<b>56</b>	<b>Comp. Lab</b>
		<b>BCHEM 259 Physical Chemistry I</b>	<b>ES Menkah</b>	<b>BC2</b>	<b>395</b>	<b>416</b>	<b>Comp. Lab</b>
		<b>CSM 395 Introduction To Artificial Intelligence</b>	<b>K Owusu-Agyemang</b>	<b>CS3</b>	<b>523</b>	<b>550</b>	<b>Comp. Lab</b>
		<b>MATH 681 Computational Fluid Dynamics</b>	<b>A Sakyi</b>	<b>MPhil</b>	<b>2</b>	<b>3</b>	<b>TF1</b>
<b>MET 555 Atmospheric Physics</b>	<b>JNA Aryee</b>	<b>MPhil</b>	<b>3</b>	<b>4</b>	<b>TF1</b>		

JNA

**COLLEGE OF SCIENCE**

**KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY, KUMASI**

**MID-SEMESTER EXAMINATION, FEBRUARY/MARCH, 2025**

**FINAL TIMETABLE**

**KB = Kufuor Block [A7, A8, A9, A10]; AMC = Aboagye Menyeh Complex [B23, GF17, GF18, GF19, FF1, FF5, FF24, SF1, SF7, SF8, SF14, SF19, SF20, TF1, TF34];**

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
<b>Wednesday, 26th February</b>	<b>6:45 pm - 7:45 pm</b>	CHEM 453 Physiologically Active Compounds	LS Borquaye	C4	<b>172</b>	<b>182</b>	<b>TF1/TF34</b>
		ENVS 257 Forest Biome and Vegetation	MA Arkoh	ES2	<b>155</b>	<b>164</b>	<b>TF1/TF34</b>
		ACTS 453 Mathematical Models in Finance	VK Dedu	AS4	<b>113</b>	<b>120</b>	<b>SF1/SF7</b>
		STAT 353 Non-Parametric Statistics	SK Appiah	ST3	<b>97</b>	<b>103</b>	<b>SF7</b>
		FST 255 Metabolism in Health & Diseases I	F Alemawor	FST2	<b>140</b>	<b>148</b>	<b>SF1/SF7</b>
		FST 461 Nutrition-Sensitive Food Systems	HE Lutterodt/IW Ofoso	FST4	<b>66</b>	<b>70</b>	<b>FF5</b>
		FST 359 Food Analysis	AA Boakye/JZ Zaukuu/NB Peprah-Ameyaw	FST3	<b>75</b>	<b>80</b>	<b>FF1</b>
		CHEM 261 Titrimetric Methods of Analysis	G Darko	C2	<b>120</b>	<b>127</b>	<b>FF1/FF5</b>
		ENVS 459 Environmental Analytical Methods	K Miezah	ES4	<b>155</b>	<b>164</b>	<b>SF19/SF20</b>
		STAT 455 Survival Analysis	NK Frempong	ST4	<b>175</b>	<b>185</b>	<b>SF19/SF20</b>

**FINAL**

**COLLEGE OF SCIENCE**

**KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY, KUMASI**

**MID-SEMESTER EXAMINATION, FEBRUARY/MARCH, 2025**

**FINAL TIMETABLE**

**KB = Kufuor Block [A7, A8, A9, A10]; AMC = Aboagye Menyeh Complex [B23, GF17, GF18, GF19, FF1, FF5, FF24, SF1, SF7, SF8, SF14, SF19, SF20, TF1, TF34];**

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
<b>Thursday, 27th February</b>	8:15 am - 9:15 am	<b>BIOL 153 Introductory Genetics</b>	K Boampong	B1	365	384	SF1/SF7/SF8/SF19/SF20
			AK Anning	BC1	501	527	SF1/SF7/SF8/SF19/SF20
				NUT1	228	240	FF1/FF5/FF24
				DIET1	130	138	GF17/GF18/GF19/FF24
		<b>BIOL 153 Medical Genetics</b>	K Owusu-Daaku	OD1	150	159	NO MIDSEM
		OPT 369 Dispensing Optics I	A Abdul-Sadik	OD3	156	165	TF1/TF34
		MATH 395 Mathematics Analysis For Physics	BO Bainsan	P3	73	78	FF5
				MET3	52	56	FF24
		ENVS 261 Environmental Laboratory Techniques I	LNA Sackey	ES2	155	164	TF1/TF34
		OPT 551 Contact Lens	AS Ahmed/S Kyeremeh	OD5	105	111	GF17/GF18/GF19
		FST 465 Nutrition & Health	C Apprey/FD Wireko-Manu	FST4	39	42	TF34
		ENVS 351 Solid Waste Management	B Fei-Baffoe	ES3	102	108	A7/A8/A9/A10
				FST2	15	17	TF1
		BIOL 557 Environmental Microbiology	K Obiri-Danso	MPhil ENVS	25	27	TF34
		CHEM 253 Functional Group Chemistry	LS Borquaye	C2	120	127	FF1/SF20
		PHY 563	F Boakye	P-PG1	4	5	SF7
PHYS 557 Statistical Mechanics	EKK Abavare	P-PG1	3	4	SF8		
BCHEM 557	SP Salifu	MPhil BIOTECH	3	4	SF19		

**FINAL**



DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
Thursday, 27th February	11:45 pm - 12:45 pm	CHEM 563 Advanced Oganometallic Chemistry	NK Asare-Donkor	PG	1	2	A7
		OPT 561 Scientific Research & Thesis I	DB Kumah	OD5	105	111	NO MIDSEM
		STAT 155 Probability & Statistics	AA Adu	ST1	94	100	FF1
		DRS 363 Biostatistics I	A Mohamed	OD4	100	106	A7/A8/A9/A10
		MAS 261 Principles of Management I	K Owusu Kwarteng	P4	93	99	TF1
			S Opoku-Mensah	MET4	72	77	GF17/GF18
			J Adams	BC4	263	277	FF1/FF5/FF24/SF20
			K Poku	FST4	120	127	TF1
			PO Mensah	C4	113	120	GF17/GF18/GF19
			C Adjanor-Doku	ES3	102	108	SF1
			M Senyah	B3	383	403	SF7/SF8/SF19/SF20
			M Senyah	M4	10	12	GF18
				AS4	29	31	FF5
			M Senyah	ST4	32	35	TF34
EKO Owusu	CS4	408	429	SF1/SF7/SF8/SF19/SF20			

FINAL

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE	
Thursday, 27th February	1:30 pm - 2:30 pm	PHY 369 Radiobiology I	O Adu-Poku	P3	28	30	FF5	FINAL
		PHY 379 Analogue Circuits	MKE Donkor	P3	24	26	Comp. Lab	
		MET 353 Satellite & Radar Meteorology I	WA Atiah	MET3	52	56	FF5	
		OPT 603 Health Care Law and Ethics	A-H Mensah	OD6	69	73	SF1	
		BCHEM 161 Introductory Laboratory Techniques	JK Dadson/AA Larbi	BC1	506	532	NO MIDSEM	
		DIET 151 Introduction To Dietetics Practice	CA Appiah	DIET1	130	138	FF1/FF24	
		NUT 153 Determinants of Health & Disease I	C Apprey	NUT1	228	240	SF19/S20/SF8	
		BCHEM 365 Molecular Genetics	LJJ Gowans	BC3	302	318	SF1/SF7/SF8	
		CHEM 455 Molecular Spectroscopy & Photochemistry	E Adei	C4	172	182	TF1/TF34	
		MATH 471 Tensor Calculua	KF Darkwah	M4	24	26	FF24	
		SMS 351 Head & Neck Anatomy	C Abaidoo	OD3	157	166	TF1/TF34	
		CHEM 269 Practicals Chemistry III	ES Agorku	C2	112	119	GF17/GF18/GF19	
		FST 263 Food Service Operations & Management	GM Ankar-Brewoo	FST2	23	25	FF24	
		STAT 357 Regression Analysis	WA Pels	M3	92	98	Comp. Lab	
			EO Odame	ST3	97	103	Comp. Lab	
				AS3	117	124	Comp. Lab	
		PHYC 581 Advanced Programming	EI Yamba	MPhil.	5	6	SF7	
		BIOL 527 Scientific Communication	P Addo-Fordjour	PG1	8	9	SF8	
		PHY 545	E Yamba	P-PG1	5	6	FF1	
				MET-PG1	3	4	FF1	
		MATH 781 Fractional Calculud	B Barnes	PhD	4	5	TF1	
		PHY 547/MATH 505	E Owusu-Ansah	MET-PG1	3	4	TF1	
				P-PG1	3	4	TF1	
		MSTAT 565 Non-Parametric Methods	IA Mensah	MPhil	2	3	FF1	
		MET 551	LK Amekudzi/ WA Atiah	MET-PG1	4	5	FF1	
		BCHEM 563	LJJ Gowans	MPhil BIOTECH	2	3	FF1	



DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE	
<b>Thursday, 27th February</b>	<b>3:15 pm - 4:15 pm</b>	<b>SOC 151 Introduction to Sociology I</b>	<b>H Asiedu</b>	<b>B2</b>	<b>277</b>	<b>292</b>	<b>SF7/SF8/SF19/SF20</b>	<b>FINAL</b>
		<b>SOC 151 Introduction to Sociology</b>	<b>MS Boampong</b>	<b>OD2</b>	<b>135</b>	<b>143</b>	<b>SF1/FF24</b>	
		PHY 485 Computational Physics I	H Martin	P4	10	12	Comp. Lab	
		MATH 291 Linear Algebra for Physics	GO Fosu	P2	88	93	Comp. Lab	
				MET2	67	71	Comp. Lab	
		FST 353 Postharvest Technology	FD Wireko-Manu/WO Ellis/I	FST3	75	80	GF17/GF18	
		PHY 153 Electricity and Magnetism	SK Danour	C1	176	186	FF1/FF5	
			K Preko	M1	113	120	TF1	
		PHY 153 Electricity and Magnetism	RM Noye	P1	109	115	A7/A8/A9/A10	
			K Preko	MET1	97	103	GF17/GF18/GF19	
		CSM 157 Introduction to Structured Program Design	JB Hayfron-Acquah	CS1	667	701	SF1/SF7/SF8/SF19/SF20/FF1/FF5	
		BIT 157 Introduction to Structured Program Design	LA Banning	BIT1	427	449	Comp. Lab	
		ACTS 459 Financial Times Series	S Twumasi-Ankrah	AS4	103	109	FF1	
		FST 151 Introductory Food Science and Technology	WO Ellis/I Oduro	FST1	178	188	TF1/TF34	
		BIOL 555 Ecosystems Conservation & Vegetation Analysis	AK Anning	MPhil	25	27	TF34	
		PHY 565	EK Addison	P-PG1	2	3	TF34	
BACG 561 Mathematical Modelling in Biology	B Barnes	MPhil BC	9	10	FF24			
MATH 781 Fractional Calculus	B Barnes	MPhyl	2	3	FF24			
NUT 555	R Annan	MPhil HND	3	4	FF24			

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE		
Thursday, 27th February	5:00 pm - 6:00 pm	ENVS 453 Water & Wastewater Treatment	L Mensah	ES4	155	164	TF1/TF34	FINAL	
				FST4	14	16	A8		
		BCHEM 461 Plant Tissue Culture Methodology	AY Tetteh	BC4	11	13	FF24		
		ENVS 265 Introduction To Remote sensing	A Sulemana	ES2	155	164	SF1/FF1		
		CHEM 355 Surface Chemistry & Phase Equilibria	CR Kwawu	C3	89	94	Comp. Lab		
		OPT 471 Law of Contract & Practice Management	KB Agyei	OD4	100	106	A7/A8/A9/A10		
		MATH 513 Differential Equations	B Barnes	MPhil APM	5	6	A7		
		BCHEM 365 Biophysics	A Tetteh	B3	383	403	SF1/SF7/SF8/SF19/SF20		
		ENVS 263 Environmental Planning	SA Takyi	ES2	155	164	TF1/TF34		
		OPT 477 Medical Sociology	B Obeng	OD4	99	105	A7/A8/A9/A10		
		BCHEM 253 Metabolism in Health & Diseases I	C Larbie	BC2	395	416	SF7/SF8/SF19/SF20		
		STAT 251 Probability Distributions	GA Okyere	M2	102	108	GF17/GF18/GF19		
			EO Odame	AS2	94	100	FF1		
			AA Adu	ST2	115	122	GF17/GF18/GF19		
		OPT 153 Geometrical & Visual Optics	J Adom	OD1	145	153	FF5/FF24		
		BCHEM 361 Integrated Laboratory Methods I	AA Larbi/JK Dadson	BC3	302	318	NO MIDSEM		
		MATH 591 Differential Geometry	RK Boadi	PG	7	8	TF1		
		MATH 679 Monte Carlo Simulation	BE Owusu	Mphil.	8	9	TF1		
MATH 583 Advanced Numerical Analysis	E Owusu-Ansah	Mphil.	7	8	TF1				

**COLLEGE OF SCIENCE**

**KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY, KUMASI**

**MID-SEMESTER EXAMINATION, FEBRUARY/MARCH, 2025**

**FINAL TIMETABLE**

**KB = Kufuor Block [A7, A8, A9, A10]; AMC = Aboagye Menyeh Complex [B23, GF17, GF18, GF19, FF1, FF5, FF24, SF1, SF7, SF8, SF14, SF19, SF20, TF1, TF34];**

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
<b>Friday, 28th February</b>	8:15 am - 9:15 am	LAW 151 Law of Contract I	JD Asare	FST4	9	10	A7
		BIOL 353 Principles of Ecology II	P Addo-Fordjour	B3	383	403	FF1/FF5/FF24/TF1/TF34
		OPT 615 Advanced Ocular Pathology	Amakwah-Frempong	OD6	62	66	A8/A10
		MATH 461 Real Functions I	NK Baah-Gyamfi	M4	138	146	GF17/GF18/GF19/TF34
		CHEM 451 Group Theory & Inorganic Spectroscopy	NO Boadi	C4	178	188	TF1/TF34
		CHEM 151 Basic Inorganic Chemistry	NO Boadi	C1	176	186	FF1/FF5/FF24
		PHY 391 Structural Defects in Crystals	F Boakye	P3	5	6	FF24
		PHY 381 Electronic Materials & Devices	I Nkrumah	P3	9	10	TF1
		PHY 371 Object Oriented Programming with Java	RY Tamakloe	P3	9	10	SF1
		PHY 387 Introductory Geology	K Preko	P3	13	15	TF34
		OPT 151 Introduction to Optometry	NY Koomson	OD1	145	153	FF1/FF24
		BIOL 257 Plant Growth & Development	AK Apetorgbor	B2	497	523	SF1/SF7/SF8/SF19/SF20
		NURS 257 General Health Assessment Skills and First Aid I	AK Abebrese	OD2	135	143	GF17/GF18/GF19/FF5
		OPT 557 Low Vision I	S Kyeremeh	OD5	105	111	NO MIDSEM
		CHEM 351 Inorganic Polymers & Electron Deficient Compounds	NK ASARE-DONKOR	C3	89	94	A7/A8/A9/A10
		FST 351 Food Chemistry	HE Lutterodt/F Alemawor/ JK Agbenorhevi	FST3	75	80	A7/A8/A9/A10
		CSM 477 Data Communications	M Asante	CS4	408	429	SF1/SF7/SF8/SF19/SF20
		MET 557	E Quansah	MET-PG1	5	6	TF1
FST 557	F Wireko-Manu/AA Boakye	MPhil FST	6	7	SF1		
		MSc. FST	6	7	FF1		

**FINAL**

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE	
Friday, 28th February	10:00 am - 11:00 am	BCHEM 471 Immunology	AA Larbi/A Kwateng Kwateng/JA Larbi	BC4	208	219	SF1/SF20	L A N I E
		CHEM 357 Nuclear Chemistry	G Amenuvor	C3	89	94	Comp. Lab	
		BIOL 461 Animal Behavior	S Acheampong	B4	283	298	SF7/SF8/SF19/SF20	
		BCHEM 357 Fermentation Biochemistry & Biotechnology I	HD Zakpaa	BC3	302	318	SF7/SF8/SF19	
		ENVS 451 Environmental Managemnt I	P Atwi-Agyei/ F Baffour-Atta	MET4	72	77	FF24/FF5	
				ES4	155	164	TF1/TF34	
		CHEM 255 Chemical Kinetics & State of Matter	MB Mensah	C2	120	127	SF1/SF20	
		MET 361 Tropical Meteorology	E Yamba	MET3	52	56	TF34	
		PHY 263 Nuclear Physics	C Subaar	P2	88	93	GF17/GF18/GF19	
		MATH 267 Abstract Algebra I	BO Bainsan	M2	110	117	GF17/GF18/GF19	
		STAT 277 Statistical Inference I	GA Okyere	ST2	115	122	A7/A8/A9/A10	
		BIOL 159 Principles of Systematics	P Addo-Fordjour/FE Awortwi	B1	365	384	TF1/FF1/FF5/FF24	
		ENVS 153 Biogeography	LNA Sackey	ES1	156	165	FF1/FF5	
		PHARM 581 Advanced Ocular Pharmacology & Therapeutics	N Osafo/K Oduro/AO Antwi	OD5	105	111	A7/A8/A9/A10	
		MET 553 Atmospheric Chemistry	E Quansah	MET-PG1	5	6	SF7	
		FSA 753 Foodborne Hazard & Toxicology	WI Ofosu	Mphil	4	5	SF8	
NUT 573	M Amoako/CA Appia	MPhil HND	16	18	TF1			
FST 557 Food Product Development & Sensory Evaluation	FD Wireko-Manu/AA Boakye/EO Mensah	MSc FST1	3	4	TF1			



DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE	
Monday, 3rd March	8:00 am - 10:30 am	ENGL 157 Communication Skills I	T Oduro Kwarteng	ST1	95	101	Comp. Lab (8:00 am)	
			HM Eyison	AS1	133	141	Comp. Lab (9:30 am)	
			S Opoku-Fofie	FST1	178	188	Comp. Lab (9:30 am)	
			K. Sarfo-Adu	NUT1	228	240	Comp. Lab (9:30 am)	
			K. Sarfo-Adu	DIET1	130	138	Comp. Lab (9:30 am)	

FINAL

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE	
Monday, 3rd March	11:30 am - 1:30 pm	ENGL 157 Communication Skills I	T Oduro Kwarteng	CS1	608	639	Comp. Lab (11:00 am)	
				BIT1	427	449	Comp. Lab (11:00 am)	
			HM Eyison	M1	110	117	Comp. Lab (12:30 pm)	
			PO Yeboah	ES1	156	165	Comp. Lab (12:30 pm)	

FINAL

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE	
Monday, 3rd March	2:00 pm - 3:00 pm	ENGL 157 Communication Skills I	S Opoku-Fofie	C1	177	187	Comp. Lab (2:00 pm)	
			HM Eyison	OD1	181	191	Comp. Lab (2:00 pm)	
			JP Kuutiero	P1	109	115	Comp. Lab (2:00 pm)	

FINAL



DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE	
Monday, 3rd March	3:30 pm - 4:30 pm	ENGL 157 Communication Skills I	T Oduro Kwarteng	B1	365	384	Comp. Lab (3:30 pm)	
			K. Sarfo-Adu	BC1	506	532	Comp. Lab (3:30 pm)	
			HM Eyison	MET1	97	103	Comp. Lab (3:30 pm)	

FINAL

<b>COLLEGE OF SCIENCE</b>							
<b>KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY, KUMASI</b>							
<b>MID-SEMESTER EXAMINATION, FEBRUARY/MARCH, 2025</b>							
<b>FINAL TIMETABLE</b>							
<b>KB = Kufuor Block [A7, A8, A9, A10]; AMC = Aboagye Menyeh Complex [B23, GF17, GF18, GF19, FF1, FF5, FF24, SF1, SF7, SF8, SF14, SF19, SF20, TF1, TF34];</b>							
<b>Candidates are being reminded to ensure that:</b>							
<b>1. They have their ID cards without which they would not be allowed in.</b>							
<b>2. They bring their own erasers, pens, pencils, rulers, scientific calculators etc instead of disturbing others by requesting for these items.</b>							
<b>3. They do not communicate with other candidates while in the Examination room apart from the invigilator.</b>							
<b>4. They use only HB pencils for shading</b>							
<b>No EXCUSES will be tolerated</b>							
<b>ALL programmable calculators smart watches and mobile phones will be confiscated if brought into the Examination room</b>							
.....							
	C. SEBIL, PhD						
<b>COLLEGE EXAMINATIONS OFFICER</b>							
	February, 2025						

KWAME