

COLLEGE OF SCIENCE
KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY, KUMASI
MID-SEMESTER EXAMINATION, MARCH, 2017

CB = Chemistry Block [A7, A8, A9, A10]; SCB = Science Complex Block [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
Monday, 13th March	PAGE 1 8:00 am - 9:30 am	CSM 152 Information Technology II	D Asamoah	CS1 (Regular)	189	200	TF1
				CS1 (Parallel)	54	57	TF1
		MATH 178 Computing for Mathematics II	EDJ Owusu-Ansah	M1	190	201	SF1
				AS1	153	162	SF8/FF24
		PHY 158 Mathematics for Physics II	GA Okyere	ST1	303	321	FF1/FF24
				P1	165	175	GF17/GF19
		CHEM 152 Coordination Chemistry	SE Agorku	MET1	52	55	GF18
				C1	267	283	SF19/SF20
		BIOL 252 Basic Microbiology	L Ofori/A Sylerken	B2	170	180	A7 - A10
				ES2	115	122	FF5
		BIOL 284 Ocular Microbiology	L Ofori	OD2	44	47	SF7
		BIOL 262 Principles of Physiological Functions	WG. Akanwariwiak	FST2	47	50	SF7
		BCHEM 264 Biophysics	AYTetteh	BC2	119	126	TF34
		LAW 152 Law of Contract II	C Nyinevi	FST4	24	25	SF14
OPT 514 Research Methods II	T Adusei	OD5	40	42	B23		
STAT 478 Financial Accounting	A Peprah-Yeboah	ST4	15	16	GF18		
BIOL 360 Molecular Biology	MG Addo	B3	102	108	GL100/200/300		

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
Monday, 13th March	PAGE 2 10:00 am -11:30 am	BIOL 154 Population Genetics and Evolution	K Owusu-Daaku	B1	344	365	TF1/TF34
				BC1	186	197	FF1
		FTECH 154 Basic Biochemistry for Food Scientists	HE Lutterodt/F Alemawor	FST1	92	98	FF24
		MATH 480 Differential Manifolds	FT Oduro	M4	14	15	B23
		GE 184 Principles of Land Surveying	EO Akrofi	ES1	259	275	SF19/SF20
		MATH 262 Abstract Algebra	K Baah-Gyamfi	M2	90	95	SF7
		MATH 168 Differential Equations	P Yirenkyi	AS2	91	96	SF8
				ST2	208	220	SF1
		CSM 258 Numerical Methods and Computation	C Osei Bonsu	CS2 (Regular)	135	143	GF17/GF18
				CS2 (Parallel)	32	34	GF18
PHY 294 Solid State Physics	FK Ampong	P2	84	89	FF5		
MET 258 Introduction to Oceanography	E Quansah	MET2	32	34	FF5		

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
Monday, 13th March	12:00 pm - 1:30 pm	PHY 374 Programming with Web Applications II	RY Tamakloe	P3	5	5	FF24
		PHY 382 Electronic Instrumentation	OA Nunoo	P3	15	16	FF24
		PHY 370 Radiobiology II	E K Addison	P3	35	37	FF24
		PHY 388 Geology of Mineral Deposits	DD Wemegah	P3	7	7	FF24
		MET 362 Atmospheric Chemistry	B Kwakye-Awuah	MET3	29	31	FF24
		STAT 362 Statistical Computing & Data Analysis II	E Harris	ST3	74	78	GF17
		ACTS 372 Software Package	E Harris	AS3	111	118	SF19
		MATH 376 Application Development for Mathematics	E Owusu-Ansah	M3	101	107	SF20
		CSM 358 E-Commerce	F Twum	CS3 (Regular)	94	100	FF5
				CS3 (Parallel)	9	10	FF5
		BCHEM 362 Integrated Laboratory Methods II	TD Blutse	BC3	43	46	GF18
		ENVS 356 Remote Sensing	K Prah	ES3	77	82	SF14
		CHEM 354 Natural Products	S Osafo- Acquah	C3	86	91	SF8
		OPT 354 Physiological Optics II	AS Ahmed	OD3	25	27	B23

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
Monday, 13th March	PAGE 4 2:00 pm - 3:30 pm	MATH 474 Mathematical Economics II	C Sebil	M4	64	68	SF1
				AS4	78	83	SF1
				ST4	35	37	SF1
		OPT 458 Contact Lens II	AS Ahmed	OD4	35	37	GF18
		BIOL 452 Biodiversity Utilization and Conservation	AK Anning	ES4	71	75	FF5
				B4	154	163	TF1
		BCHEM 464 Hormone Action and Health	FNK Arthur	BC4	18	19	SF14
		FTECH 486 Nutrition and Health	C Apprey	FST4	30	32	SF14
		CHEM 462 Environmental Chemistry	EE Kwaansah-Ansah	C4	117	124	SF20
		CSM 484 Introduction to Compilers	JK Panford	CS4 (Regular)	96	102	SF8
				CS4 (Parallel)	100	106	SF7
		PHY 464 Health Physics II	EK Addison	P4	29	31	SF19
		PHY 472 Optoelectronics II	RK Nkum	P4	15	16	SF19
		MET 462 Biometeorology and Human Health	EO Asare	MET4	38	40	FF5
PHY 480 Radiometric Prospecting and Borehole Logging	RM Noye	P4	29	31	SF19		

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
Monday, 13th March	PAGE 5 4:00 pm - 5:30 pm	CSM 158 Programming with C++	JB Hayfron-Acquah	CS1 (Regular)	190	201	TF1
				CS1 (Parallel)	54	57	TF1
		BCHEM 172 Inorganic Chemistry II	ES. Agorku	BC1	186	197	SF1
		ENVS 252 Environmental Pollution	B Fei-Baffoe	ES2	115	122	SF20
		BCHEM 260 Physical Chemistry II	R Tia	BC2	119	126	SF19
		BIOL 256 Whole Plant Physiology	EJD Belford	B2	170	180	A7 - A10
		OPT 252 Ocular Anatomy & Physiology II	AO Amedo	OD2	44	47	TF34
		FTECH 262 Food Analysis	G Ankar-Brewoo/ JK Agbenorhevi	FST2	47	50	B23
		OPT 156 Human Psychology	C Amoah	OD1	87	92	TF34

COLLEGE OF SCIENCE
KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY, KUMASI
MID-SEMESTER EXAMINATION, MARCH, 2017

CB = Chemistry Block [A7, A8, A9, A10]; SCB = Science Complex Block [B23, GF17, GF18, GF19, FF1, FF5, FF24, SF1, SF7, SF8, SF14, SF19, SF20, TF1, TF34];

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF	NO. TO	VENUE
Tuesday, 14th March	8:00 am - 9:30 am PAGE 6	PHY 260 Mathematics for Physics IV	GA Okyere	P2	84	89	FF24
				MET2	32	34	FF24
		CSM 254 Programming with Assembling Language	ED Ansong	CS2 (Regular)	134	142	GF17/GF18
				CS2 (Parallel)	30	32	GF18
		CHEM 252 Lanthanons, Actinons and Heavy Transition Metals	SE Agorku	C2	191	202	A7 - A10
		MATH 270 Numerical Methods and Computations I	E Owusu-Ansah	M2	90	95	SF8
				AS2	91	96	SF7
				ST2	208	220	SF1
		BIOL 152 Cell Function	WG Akanwariwiak/K Badu	B1	344	365	FF1/FF5
				OD1	87	92	TF34
		BCHEM 154 General Biochemistry II	FO Mensah	BC1	186	197	SF19/SF20
BIOL 162 Introductory Genetics	MG. Addo	FST1	92	98	GL100/200/300		
ENVS 152 General Biology II	JA Mensah	ES1	259	275	TF1		
MATH 464 Introduction to Functional	E Prempeh	M4	85	90	SF14		

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
Tuesday, 14th March	10:00 am - 11:30 am	ENVS 352 Environmental Physics	JN Hogarh	ES3	77	82	TF34
		BIOL 352 Chordate Development &	PK Baidoo	B3	102	108	FF24
		MATH 364 Theoretical Mechanics II	KF Darkwah	M3	101	107	GF17
		MET 358 Atmospheric Physics II	EO Asare	MET3	28	30	FF5
		STAT 364 Non Parametric Statistics	SK Appiah	ST3	74	78	FF1
		OPT 366 Ocular Biochemistry	VP Dzagbafia	OD3	26	28	SF14
		BCHEM 254 Metabolism in Health & Diseases II	C Larbie	BC2	119	126	SF1
		BCHEM 254 Metabolism of Nutrients II	C Firemping	FST2	47	50	SF1
		CSM 394 Operations Research II	C Osei-Bonsu	CS3 (Regular)	95	101	SF19
				CS3 (Parallel)	8	8	SF19
		PHY 380 Digital Circuits	MKE Donkor	P3	20	21	FF5
		PHY 386 Geological Structures and Maps	RM Noye	P3	7	7	FF5
		PHY 368 Medical Physics II	EK Addison	P3	35	37	FF5
		ACTS 366 Basic Pension Mathematics	C Abaitey	AS3	111	118	FF1
		BCHEM 484 Parasite Biochemistry	A Kwarteng	BC4	47	50	GF18
		MATH 464 Introduction to Functional Analysis	E Prempeh	AS4	157	166	SF20
BCHEM 356 Analytical Biochemistry II	FC Mills-Robertson/ A. Kwarteng	BC3	34	36	GF19		

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
Tuesday, 14th March	PAGE 8 12:00 pm - 1:30 pm	PHY 478 Seismic Propecting Methods	SK Danuor	P4	29	31	SF7
		PHY 484 Structure, Properties and Applications of Polymers	K Singh	P4	6	6	SF7
		PHY 466 Biophysics II	A Smith	P4	29	31	SF7
		PHY 474 Telecommunication Physics	RY Tamakloe	P4	9	10	SF7
		PHY 468 Microprocessors II	MKE Donkor	P4	24	25	SF7
		MET 454 Statistical Climatology	GA Okyere	MET4	38	40	SF7
		BIOL 464 Plant Pathology	AK Apertogbor	B4	154	163	GF17/GF18
		PL 356 Project Analysis and Evaluation	C Peprah	FST4	16	17	A9
		CS 452 Environmental Soil Science	V. Lorgah	ES4	71	75	A7/A8
		CHEM 454 Applied Organic Spectroscopy	S Osafo-Acquaah	C4	117	124	SF8
		CSM 478 Computer Networks	JG Davis	CS4 (Regular)	96	102	FF1
				CS4 (Parallel)	100	106	FF1
		MATH 466 Optimization II	JA Ackora-Prah	M4	71	75	SF19
		STAT 466 Multivariate Data Analysis	GA Okyere	ST4	64	68	SF19
		PHY 154 Properties of Matter	RM Noye	P1	165	175	SF1
				MET1	52	55	SF1
		BCHEM 470 Vision and Nutrition	RA Annan	OD4	35	37	B23
GEOG 252 Introduction to Climatology	D Aboagye	ES2	115	122	FF24		

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
Tuesday, 14th March	PAGE 9 2:00 pm - 3:30 pm	PHY 252 Electronics II	FK Ampong	P2	84	89	SF8
				MET2	32	34	SF8
		MATH 272 Probability & Statistics II	SK Appiah	M2	91	96	FF5
				NK Frempong	AS2	91	96
		STAT 262 Introduction to Mathematical Statistics II	EDJ Owusu-Ansah	ST2	208	220	FF1
		CSM 252 Analogue and Digital Electronics	FK Ampong	CS2 (Regular)	134	142	GF17/GF18
				CS2 (Parallel)	30	32	GF18
		CHEM 262 Gravimetric and Electroanalytical Methods I	EE Kwaansah-Ansah	C2	191	202	A7 - A10
		OPT 508 Environmental Vision	E Kobia-Acquah	OD5	39	41	B23
		OPT 154 Geometrical & Physical Optics II	F Boakye	OD1	87	92	TF34
		FTECH 268 Traditional Foods and Nutrition	YAK Klu/FD Wireko-Manu	FST2	16	17	GF19
FTECH 152 Techniques in Laboratory Ananysis II	IW Ofosu	FST1	92	98	SF20		
ACTS 468 Advanced Corporate Finance	V Dedu	AS4	157	166	SF1		

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
Tuesday, 14th March	4:00 pm - 5:30 pm	ENGL 158 Communication Skills I	OY Akoto	B1	344	365	SF1/SF7
			E Antwi-Fordjour	ES1	259	275	TF1
			Z Ossei	M1	190	201	
				ST1	303	321	
			P Aidoo / OY Akoto	BC1	187	198	FF1
				FST1	92	98	FF24
			JP Kuutiero	P1	165	175	GF17/GF18
				MET1	52	55	GF18/GF19
			Z Ossei	OD1	87	92	
			Z Ossei	AS1	153	162	
			CG Sankah	C1	266	282	SF19/SF20
			Z Ossei	CS1 (Regular)	189	200	
CS1 (Parallel)	54	57					

COLLEGE OF SCIENCE
KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY, KUMASI
MID-SEMESTER EXAMINATION, MARCH, 2017

CB = Chemistry Block [A7, A8, A9, A10]; SCB = Science Complex Block [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
Wednesday, 15th March	8:00 am - 9:30 am	CSM 388 Data Structures II	D Asamoah	CS3 (Regular)	94	100	GF17
				CS3 (Parallel)	8	8	GF17
		MET 356 Synoptic Analysis and Nowcasting	C Yorke	MET3	28	30	GF18
		BCHEM 364 Biochemical Engineering II	NB Boakye	BC3	43	46	TF34
		OPT 358 Dispensing Optics II	AS Ahmed	OD3	25	27	TF34
		STAT 366 Sample Survey Theory & Methods II	SK Appiah	ST3	74	78	SF20
		PHY 372 Data Communication and Networks	A Britwum	P3	5	5	GF18
		CHEM 356 Quantum Chemistry	E Adei	C3	86	91	SF19
		STAT 476 Actuarial Statistics II	D Asamoah Owusu	ST4	5	5	SF7
		ACTS 464 Loss Models II	D Asamoah Owusu	AS4	157	166	SF8/SF7
		MATH 362 Topology	W Obeng-Denteh	M3	102	108	SF20
		STAT 264 Economic and Official Statistics	HM Yusif	ST2	208	220	SF1
		AGEC 254 Rural Sociology	M Asiamah	ES2	115	122	FF5
		BIOL 354 Plant Metabolism	EJD Belford	B3	101	107	SF14
		PHY 262 Programming with C++ II	A Britwum	P2	85	90	FF5
		MET 254 Programming with Fortran II	EO Asare	MET2	32	34	GF18
		CHEM 254 Organic Reaction Mechanisms	A Acheampong	C2	191	202	TF1
		BIOL 254 Human Anatomy & Physiology II	K Owusu-Daaku	OD2	44	47	B23
			PK Baidoo	B2	172	182	FF1
				BC2	119	126	FF24
CHEM 368 Environmental Analysis I	O Akoto	ES3	77	82	A7/A8		

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
Wednesday, 15th March	PAGE 12 10:00 am - 11:30 am	BIOL 156 Non-Vascular Plants	AK Apetorgbor	B1	344	365	TF1/TF34
		MET 458 Agrometeorology	P Antwi-Agyei	MET4	38	40	FF5
		ENVS 454 Wildlife Resources and Conservation	BWL Lawson	ES4	71	75	FF5
		ACTS 368 Mathematical Corporate Finance II	VK Dedu	AS3	111	118	FF24
		BCHEM 454 Enzymes II	K Nsiah	BC4	47	50	SF14
		OPT 452 General Epidemiology	DB Kumah	OD4	35	37	SF14
		MATH 472 Tensor Calculus & Differential Geometry II	KF Darkwah	M4	5	5	GF19
		CHEM 476 Introduction to Petroleum Chemistry	M Nkansah	C4	20	21	GF19
		BIOL 458 Fish and Fisheries Biology	S Aikins	B4	154	163	FF1
		FTECH 488 Food Plant Design and Economics	LDK De-Souza	FST4	30	32	A9
		PHY 452 Atomic Physics II	OA Nunoo	P4	82	87	GF17
		CSM 166 Discrete Mathematics for Computer Scientist II	CS1 (Regular)	YE Ayekple	190	201	SF19/SF20
			CS1 (Parallel)	54	57	SF20	

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE		
Wednesday, 15th March	PAGE 13 12:00 pm - 1:30 pm	MATH 174 Discrete mathematics	K Baah-Gyamfi	M1	190	201	SF1		
				AS1	153	162	TF34		
				ST1	303	321	FF1/FF24		
		CSM 184 Introduction to Computers II				KA Pabbi	119	126	FF5
						N Ussiph	92	98	SF14
						E Ansong	170	180	SF7/SF8
							87	92	SF8
						F Twum	266	282	SF19/SF20
							165	175	GF17/GF18
						EO Oppong	52	55	GF18/19
F Twum	259	275	TF1						

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
Wednesday, 15th March	PAGE 14 2:00 pm - 3:30 pm	LE 262 Fundamentals of Planning II	K Oppong-Nkrumah	ES2	115	122	SF19
		BCHEM 162 Foundation Practicals in Biochemistry and Molecular Biology	TD Blutse	BC1	186	197	TF1
		BIOL 160 Invertebrate Zoology	MA. Arkoh	B1	344	365	FF1/FF5
		PHY 264 Optics	SNA Dodoo	P2	84	89	FF24
		OPT 510 Geriatrics	TM Pascal	OD5	39	41	GF19
		MET 252 Introduction to Meteorology II	T Annor	MET2	32	34	SF14
		MATH 266 Mathematical Methods I/	W Obeng-Denteh	C2	191	202	SF7/SF8
				M2	90	95	SF8
		CSM 292 System Analysis & Design II	MY Missah	ST2	208	220	SF1
				CS2 (Regular)	134	142	GF17/18
		MATH 274 Foundation of Mathematical Analysis II	RK Boadi	CS2 (Parallel)	30	32	GF18
				AS2	91	96	A9/A10
		FTECH 264 Food Commodities: Systems and	F Alemawor/HE Lutterodt/JK Agbenorhevi	FST2	47	50	A7
		OPT 258 Ophthalmic Optics II	NY Koomson	OD2	44	47	B23
ENVS 354 Project Analysis and Evaluation	RC Abaidoo	ES3	77	82	TF34		

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
Wednesday, 15th March	PAGE 15 4:00 pm - 5:30 pm	STAT 368 Time Series Analysis	NK Frempong	ST3	74	78	SF7
		MATH 370 Time Series Analysis and Forecasting	AY Omari-Sasu	M3	101	107	SF1
			NK Frempong	AS3	111	118	SF1
		MET 354 Satellite & Radar Meteorology II	LK Amekudzi	MET3	28	30	FF24
		BCHEM 358 Fermentation Biochemistry & Biotechnology II	HD Zakpaa	BC3	43	46	A9
		BCHEM 460 Food Processing and Preservation II	EA Amankwah	C3	48	51	A10
		CSM 354 Computer Graphics	N Ussiph	CS3 (Regular)	94	100	GF17
				CS3 (Parallel)	8	8	GF17
		BIOL 356 Economic Entomology	JI Adam	B3	101	107	SF14
		PHY 396 Electromagnetic Theory	Ry Tamakloe	P3	68	72	FF24
		BCHEM 458 Metabolism of Drugs and	R Annan	BC4	9	10	A7
		BCHEM 468 Food Biotechnology	HD Zakpaa	FST4	6	6	A7
		STAT 464 Introduction to Bayesian Ananalysis	NK Frempong	ST4	64	68	FF5
		PHARM 388 Ocular Pharmacology and Therapeutics	DD Obiri	OD3	25	27	B23
		OPT 454 Ocular Pathology II	K Amoah	OD4	35	37	A8
		CHEM 456 Macromolecules	JAM Awudza	C4	117	124	SF19
		MATH 476 Introductory Quantum	KF Darkwah	M4	36	38	SF20
MATH 484 Design of Experiments	RK Avuglah	AS4	97	103	SF20		

COLLEGE OF SCIENCE
KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY, KUMASI
MID-SEMESTER EXAMINATION, MARCH, 2017

CB = Chemistry Block [A7, A8, A9, A10]; SCB = Science Complex Block [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	
Thursday, 16th March	8:00 am - 9:30 am	MGT 472 Principles of Management II	K Owusu Kwarteng	P4	82	87	FF24	
				MET4	38	40	FF24	
			K Boateng	BC4	47	50	TF34	
			K Poku	FST4	30	32	TF34	
			Kofi Poku	C4	58	61	TF34	
			K Obiri-Yeboah	OD3	25	27	TF1	
				B3	101	107	TF1	
				ES3	77	82	TF1	
			PK Oppong-Boakye	M4	35	37	A8	
				AS4	11	12	A9	
			E Appiah-Kubi	ST4	24	25	A9	
			Kwasi Poku	CS4 (Regular)	96	102	FF1	
				CS4 (Parallel)	100	106	FF1	
			BCHEM 354 Metabolism in Health & Diseases IV	P Brown/FO Mensah	BC3	43	46	A7
		FTECH 266 Food Engineering II	EA Amankwah	FST2	47	50	GF19	
		OPT 516 Low Vision II	TM Pascal	OD5	39	41	FF5	
		OPT 464 General Optometry Clinic II	NY Koomson	OD4	35	37	B23	
		MATH 366 Partial Differential Equations	PA Yirenkyi	M3	101	107	SF1	
				ST3	74	78	SF1	
		CSM 264 Programming with Visual Basic	EO Oppong	CS2 (Regular)	134	142	GF17/GF18	
				CS2 (Parallel)	30	32	GF18	
		MATH 172 Calculus II	SK Amponsah	M1	190	201	SF8/SF14	
				YE Ayekple	AS1	153	162	SF19/SF20
				GA Okyere	ST1	303	321	SF1/SF7
		PHY 356 Environmental Physics II	T Annor	P3	69	73	FF5	

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE	
Thursday, 16th March	10:00 am - 11:30 am	MET 360 Atmosphere and Ocean Climate Processes	E Quansah	MET3	28	30	TF34	
		MATH 158 Calculus	I. Adjei	BC1	187	198	A7/A8/A9/A10	
				B1	344	365	FF1/FF5	
		MATH 156 Mathematics for Chemists	E Osei-Frimpong	W Obeng-Denteh	OD1	87	92	FF24
				O Degraft Johnson	ES1	259	275	TF1
				C Abaitey	FST1	92	98	SF14
		MATH 162 Introductory Pure Mathematics II	JA Ackora-Prah	C1	266	282	SF19/SF20	
				CS1 (Regular)	189	200	SF7/SF8	
		PHY 152 Geometrical Optics and Waves	RK Nkum	CS1 (Parallel)	54	57	SF8	
				P1	165	175	GF17/GF18	
				MET1	52	55	GF18/GF19	

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
Thursday, 16th March	PAGE 18 12:00 pm - 1:30 pm	ENGL 264 Literature in English II	N Awuah Darteh	ES2	115	122	TF34
			JP Kuutiero	P2	84	89	FF24
				MET2	32	34	FF24
			P Aidoo / OY Akoto	BC2	119	126	FF1
				FST2	47	50	FF1
			Z Ossei	ST2	208	220	TF1
				OD2	44	47	TF1
			Z Ossei	CS2 (Regular)	134	142	GF17/GF18
				CS2 (Parallel)	30	32	GF18
			OY Akoto	C2	191	202	SF1
				B2	170	180	SF8/SF14
			Z Ossei	M2	90	95	SF19
		AS2		92	98	SF20	
MATH 468 Stochastic Processes	Sk Amponsah	M4	7	7	GF19		

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
Thursday, 16th March	PAGE 19 2:00 pm - 3:30 pm	CSM 352 Computer Architecture	D Asamoah	CS3 (Regular)	94	100	SF20
				CS3 (Parallel)	9	10	SF20
		MATH 372 Classical Fields II	FT Oduro	M3	101	107	TF34
		BCHEM 360 Food Biochemistry	P Twumasi	BC3	43	46	A10
		STAT 370 Stochastic Processes II	YE Ayekple	ST3	74	78	GF18
		ACTS 362 Stochastic Processes II	YE Ayekple	AS3	111	118	SF19
		OPT 364 Neuro Physiology	SS Merepa	OD3	25	27	B23
		GEOG 360 Climatology & Biogeography II	F Asante	ES3	77	82	GF17
		PHY 360 Mathematics for Physics VI	De-Graft Johnson	P3	68	72	FF24
				MET3	28	30	FF24
		CHEM 154 Basic Organic Chemistry II	A Acheampong	BC1	186	197	SF1
			JK Mensah	C1	267	283	SF7/SF8
CHEM 352 Organometallic Chemistry	NO Boadi	C3	87	92	A7/A8		

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE	
Thursday, 16th March	PAGE 20 4:00 pm - 5:30 pm	BCHEM 472 Fundamentals of Biochemical Forensics	P Twumasi	BC4	44	47	FF24	
		BIOL 358 Mycology	JL Terlabie	B3	101	107	GL 100-GL 300	
		OPT 460 Orthoptics & Vision Therapy II	AK Mohammed	OD4	35	37	B23	
		CSM 494 Computer Security	M Asante	CS4 (Regular)	96	102	FF1	
				CS4 (Parallel)	100	106	FF1	
		STAT 470 Operation Research II	C Sebil	ST4	43	46	A10	
		ACTS 462 Selection of Risk	E Harris	AS4	157	166	SF19/SF20	
		MATH 462 Real Functions II	K Baah-Gyamfi	M4	85	90	FF5	
		CHEM 452 Ions in Solution	NK Asare-Donkor	C4	115	122	A7/A8/A9	
		BIOL 454 Environmental Physiology	JA Larbi	B4	154	163	GF17/GF19	
		ECON 464 Environmental & Resource Economics II	JD Quartey	ES4	71	75	GF18	
		MET 452 Prediction of Tropical Weather Systems	LK Amekudzi	MET4	38	40	FF24	
		STAT 166 Probability and Statistics I	S Twumasi Ankrah	ST1	303	321	SF1/SF7	
				SK Appiah	M1	96	102	SF8
				D Asamoah Owusu	AS1	153	162	SF8/SF14
		MATH 166 Introduction to Probability and Statistics	GA Okyere	CS1 (Regular)	189	200	TF1/TF34	
CS1 (Parallel)	54			57	TF34			

COLLEGE OF SCIENCE
KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY, KUMASI
MID-SEMESTER EXAMINATION, MARCH, 2017

CB = Chemistry Block [A7, A8, A9, A10]; SCB = Science Complex Block [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
Friday, 17th March	PAGE 21 8:00 am - 9:30 am	STAT 472 Statistical Quality Control	AY Omari-Sasu	ST4	27	29	GF17
		ECON 152 Elements of Economics II	E Buabeng	C3	31	33	FF5
			K Boateng	CS1(Regular)	189	200	TF1
				CS1(Parallel)	54	57	TF1
				M2	58	61	FF5
		JD Quartey	P2	32	34	FF5	
		ACTS 474 Operations Research	C Sebil	AS4	128	136	SF19
		ENVS 452 Environmental Management II	IK Tetteh	ES4	71	75	GF17
		BIOL 158 Biological Chemistry II	K Nsiah	B1	345	366	SF1/SF7
			K Nsiah	OD1	87	92	SF20
		LAW 364 Environmental Law II	C Nyinevi	ES3	77	82	GF18
		CSM 488 PC Computing II	KO Peasah	M4	3	3	(MATHS LAB)
		CSM 286 Accounting II	K Appiah Poku	CS3 (Regular)	94	100	TF34
CS3 (Parallel)	8			8	TF34		
CHEM 256 Electrochemistry	R Tia	C2	191	202	A7 - A10		

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
Friday, 17th March	PAGE 22 10:00 am - 11:30 am	ACTS 268 Introduction to Actuarial Mathematics	D Asamoah Owusu	AS2	91	96	SF20
		BCHEM 258 Organic Chemistry II	LS Borquaye	BC2	120	127	SF19
		PHY 254 Classical Mechanics II	EKK Abavare	P2	84	89	FF24
				MET2	32	34	FF24
		MATH 264 Introduction to Analysis II	IK Dontwi	ST2	208	220	TF1
				RK Boadi	M2	90	95
		BIOL 258 Principles of Ecology I	P Addo-Fordjuor	B2	170	180	GF17/FG18
		ENVS 256 Introduction to Environmental Er	JN Hogarh	ES2	115	122	FF5
		CHEM 156 Basic Physical Chemistry II	G. Darko	BC1	186	197	A7 - A10
				C1	266	282	SF7/SF8
			R Tia	P1	165	175	SF1
MET1	52			55	SF1		
BCHEM 492 Fundamentals of Bioinformatics	SP Salifu	BC4	33	35	GF19		

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE	
Friday, 17th March	PAGE 23 12:00 pm - 1:30 pm	CSM 374 Real-time and Embedded Systems	JK Panford	CS3 (Regular)	94	100	FF5	
				CS3 (Parallel)	8	9	FF5	
		CHEM 362 Instrumental Methods of Analysis I	RB Voegborlo	C3	87	92	A7/A8	
		CHEM 158 General Chemistry II	O Akoto	ES1	260	276	TF1/TF34	
		CHEM 160 Foundation Chemistry II	LS Borquaye	FST1	92	98	A9/A10	
		ACTS 364 Life Contingencies II	D Asamoah Owusu	AS3	111	118	SF7	
		OPT 360 Binocular Vision	AO Amedo	OD3	25	27	B23	
		PHY 352 Quantum Mechanics II	I Nkrumah	P3	68	72	FF24	
				MET3	28	30	FF24	
		MATH 154 Statistical Methods II		C Abaitey	OD2	44	47	SF20
				RK Avuglah	BC3	43	46	SF14
				E Harris	B3	101	107	SF19
				C Abaitey	FST2	47	50	SF20

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
Friday, 17th March	PAGE 24 2:00 pm - 3:30 pm	FTECH 482 Food Processing Technology II	J Adubofuor / KO Falade	BC4	3	3	GF19
				FST4	30	32	GF19
		CHEM 458 Medical Chemistry II	JK Mensah	C4	82	87	A9/A10
		CSM 482 Information Systems II	K Pabbi	CS4 (Regular)	96	102	FF1
				CS4 (Parallel)	100	106	FF1
		MATH 484 Design of Experiments	RK Avuglah	M4	18	19	FF24
		PHY 454 Spectroscopy	I Nkrumah	P4	82	87	SF8
		MET 460 Hydrometeorology	K Preko	MET4	38	40	SF8
		ENVS 254 Ecology of Inland Waters	S Aikins	ES2	115	122	SF7
		OPT 462 Head and Neck Anatomy	I Okai	OD4	35	37	B23
		ACTS 472 Insurance Law II	EN Amasah	AS4	157	166	TF1
		BIOL 460 Parasitology	BWL Lawson	B4	154	163	GF17/GF18
		STAT 468 Design & Analysis of Experiments II	RK Avuglah	ST4	64	68	SF20
		CSM 260 Database Concepts and Technologies II	KO Peasah	CS2 (Regular)	135	143	SF1
CS2 (Parallel)	30			32	SF1		

DAY	TIME	COURSE NO./TITLE	EXAMINER	CLASS	NO. OF CAND.	NO. TO PRINT	VENUE
Friday, 17th March	PAGE 25 4:00 pm - 5:30 pm	FC 182 French for Communication I	M Damoah	B2	135	143	TF34
				ES1	259	275	TF1
			B Ampong	FST2	37	39	SF8
				C2	191	202	SF19/SF20
			D Pimpong	OD4	35	37	SF20
				M2	32	34	SF8
				BC2	119	126	FF5
				MET1	52	55	GF18/GF19
		FC 282 French for Communication III	D Pimpong	P1	165	175	GF17/GF18
				P2	52	55	SF14
		MATH 176 Linear Algebra I	E Prempeh	MET2	32	34	SF14
				M1	190	201	SF1
		SOC 152 Introduction to Sociology I	E Osei Frimpong	ST1	303	321	FF1/FF24
				AS1	153	162	SF7/SF1
KV De Paul	B2			35	37	A7	
		B Obeng	OD2	44	47	A10	

Candidates are being reminded that they should please, ensure that:

1. They have their ID cards without which they would not be allowed in.
2. They bring their own erasers, pens, pencils, rulers, scientific calculators etc instead of disturbing others by requesting for these items.
3. They do not communicate with other candidates while in the Examination room apart from the invigilator.
4. No EXCUSES will be tolerated
5. All programmable calculators and mobile phones will be confiscated and given to the Deputy Registrar Academic if brought into the Examination room
6. They use only HB pencils for shading

.....
John A. Larbi, PhD

COLLEGE EXAMINATIONS OFFICER

March, 2017