

FACULTY OF RENEWABLE NATURAL RESOURCES

KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY, KUMASI
SECOND SEMESTER EXAMINATIONS, 2020 / 2021 ACADEMIC YEAR

COMPOSITE TIME TABLE FOR UNDERGRADUATE [BSc Aquaculture & Water Res. Mgt. (AQWRM), BSc Forest Resources Technology (FRT) BSc Natural Resources Management (NRM) and BSc Packaging Technology (PKG)] AND POSTGRADUATE PROGRAMMES

6th – 17th September, 2021

DATE/TIME	COURSE CODE AND COURSE NAME	CLASS	No. OF STUDENTS	No. TO PRINT	EXAMINER	VENUE & SEATING ARRANGEMENT
Monday 6 th September '21 Morning: 8.30 - 10. 30a.m	ENGL 264 Literature in English II (NRM)	BSc II	341	360		<p>NCB FF [325] R1: 3823718, 3827918, 4950818, 7761019 – 7763219 R2: 7763319 – 7765719 R3: 7765819 – 7768219 R4: 7768319 – 7770719 R5: 7770819 – 7773219 R6: 7773319 – 7775919 R7: 7776019 – 778419 R8: 7778519 – 7781019 R9: 7781119 – 7783619 R10: 7783719 – 7786119 R11: 7786219 – 7788719 R12: 7788819 – 7791319 R13: 7791419 – 7793919</p> <p>LT 7794019 – 7795619, 9025417 [16]</p>

	ENGL 264 Literature in English II (AQWRM)	BSc II	39	45		SF8 [39] 7750519 – 7753219 7753319 – 7754419
	ENGL 264 Literature in English II (FRT)	BSc II	260	280		NCB SF [260] R1: 3786718, 3788718, 3788818, 3793518, 3796418, 4924218, 4925118, 4925618, 4925918, 7797819 – 7799519 R2: 7799619 – 7802319 R3: 7802419 – 7805119 R4: 7805219 – 7807719 R5: 7807819 – 7810219 R6: 7810319 – 7812719 R7: 7812819 – 7815319 R8: 7815419 – 7817919 R9: 7818119 – 7820519 R10: 7820619 – 7823119, R11: 7823219 – 7824019, 9003017
	NREG 566 Research Methods II- Participatory Research Methods II	MPhil I	12	15		FF 1
	GCRM 504 Monitoring of Natural Resources	MSc				LT
	MAF 510 Fish Hatchery Management	ALL	6	10		FF 2
Afternoon: 12.15- 2.15p.m.	FRM 356 Experimental Design and Analysis (NRM)	BSc III	303	320		NCB FF R1: 1764517, 3803218 - 3805618 R3: 3805718 – 3808918 R5: 3809118 – 3811918 R7: 3812018 – 3815018 R9: 3815118 – 3818118 R11: 3818218 – 3820818 R13: 3820918 – 3823918 NCB SF R1: 3824118 – 3826918 R3: 3827018 – 3830118 R5: 3830218 – 3833018 R7: 4950218 – 4951918, 5612216, 9018317, 9036817

	FRM 356 Experimental Design and Analysis (AQWRM)	BSc III	46	55		NCB SF [46] R9: 3797618 – 3800318 R11: 3800418 – 3802418
	FRM 458 Environmental Issues in Natural Resource Mgt.	BSc IV	263	280		NCB SF R2: 1760017 – 1763017 R4: 1763117 – 1765817, 5611416 - 5632616, 9012417 – 9012717 R6: 9012817 – 9015817 R8: 9015917 – 9018917 R10: 9019017 – 9022417 NCB FF R2: 9022617 – 9025317 R4: 9025517 – 9028317 R6: 9028417 – 9031117 R8: 9031317 – 9034317 R10: 9034417 – 9036717
	FSA 260 Aquatic Toxicology	BSc II	32	40		SF8 7750519 – 7753219 7753319 – 7754419
	MAF 532 Aquatic Toxicology	MPhil				LT
	WPM 362 Chainsaw and Portable Sawmills	BSc III	22	30		LT 3785018 – 3796818, 4924518, 8999517, 9001617
Evening: 4.00 – 6.00 p.m.	AGEC 154 Basic Statistics for Agriculture and Natural Resources (NRM)	BSc. I	307	320	MA	NCB FF R1: 2445720 – 2448220 R2: 2448320 – 2450720 R3: 2450820 – 2453220 R4: 2453320 – 2455720 R5: 2455820 – 2458220 R6: 2458320 – 2460720 R7: 2460820 – 2463220 R8: 2463320 – 2465720 R9: 2465820 – 2468320 R10: 2468420 – 2470820 R11: 2470920 – 2473320 R12: 2473420 – 2474820, 4443718, 5338020 – 5339220

AGEC 154 Basic Statistics for Agriculture and Natural Resources (FRT)	BSc I	262	280	CAN	<u>NCB SF</u> R1: 2475120 – 2477520, R2: 2477620 – 2480020 R3: 2480120 – 2482520 R4: 2482620 – 2485020 R5: 2485120 – 2487520 R6: 2487620 – 2490020 R7: 2490120 – 2492520 R8: 2492620 – 2495020 R9: 2495120 – 2497520 R10: 2497620 – 2500120 R11: 2500220 – 2501120, 7804619, 7813019
MPTM 564 Marketing for Packaging Technology	MSc	3	5	RA/KFM	<u>FF 1</u>
WST 546 Saw Milling and Machine Theory	MPhil I	6	10		<u>FF1</u>
SES 276 Intermediate Swimming (AQWRM I)	BSc I	88	95		<u>LT</u> [88] 2414420 – 2416920 2417020 – 2419420 2419520 – 2421920 2422020 – 2423020, 7754219
SES 276 Intermediate Swimming (AQWRM II)	BSc II	32	40		<u>NCB SF</u> R12: 7750519 – 7753219 R13: 7753319 – 7754419
ABM 456 Entrepreneurship	BSc IV	26	35		<u>NCB FF</u> R13: 5592616, 9003617 – 9007517
SOF 460 Entrepreneurial Skills	BSc IV	85	95		<u>SF8</u> All students
AF 600 Soil Mgt. & Prod in Agroforestry	MPhil I	13	15		<u>FF 2</u>

Tuesday 7th September '21 Morning: 8.30 - 10. 30a.m	AGF 252 Forest and Range Soils (NRM)	BSc II	350	370	ENT	<u>NCB FF</u> R1: 3823718, 3827918, 4950818, 7761019 – 7763219 R3: 7763319 – 7765719 R5: 7765819 – 7768219 R7: 7768319 – 7770719 R9: 7770819 – 7773219 R11: 7773319 – 7775919 <u>NCB SF</u> R1: 7776019 – 778419 R3: 7778519 – 7781019 R5: 7781119 – 7783619 R7: 7783719 – 7786119 R9: 7786219 – 7788719 R11: 7788819 – 7791319 <u>SF8</u> 7791419 – 7793919 7794019 – 7795619, 9025417
	FSA 458 Climate Change & Water Res. Mgt.	BSc IV	26	35	BBC	<u>LT</u> 5592616, 9003617 - 9007517
	SOF 158 Introductory Sociology	BSc I	262	280		<u>NCB SF</u> [150] R2: 2475120 – 2477520, R4: 2477620 – 2480020 R6: 2480120 – 2482520 R8: 2482620 – 2485020 R10: 2485120 – 2487520 R12: 2487620 – 2490020 <u>NCB FF</u> [112] R2: 2490120 – 2492520 R4: 2492620 – 2495020 R6: 2495120 – 2497520 R8: 2497620 – 2500120 R10: 2500220 – 2501120, 7804619, 7813019

	MAF 508 Post Harvest Technology & Food Safety	MPhil				FF1
	NREG 568 Innovative Approach to Resource Management	MPhil I	16	20		LT
	AF 606 Introduction to Principles of Forestry	MPhil I	13	20		LT
Afternoon: 12.15- 2.15p.m.	FRM 362 Natural Resources Policy & Legislation (NRM)	BSc III	303	320	JBE	NCB FF R1: 1764517, 3803218 - 3805618 R3: 3805718 – 3808918 R5: 3809118 – 3811918 R7: 3812018 – 3815018 R9: 3815118 – 3818118 R11: 3818218 – 3820818 R13: 3820918 – 3823918 NCB SF R1: 3824118 – 3826918 R3: 3827018 – 3830118 R5: 3830218 – 3833018 R7: 4950218 – 4951918, 5612216, 9018317, 9036817
	FSA 156 Environmental Physiology (NRM)	BSc I	307	320		NCB SF R9: 2445720 – 2448220 R11: 2448320 – 2450720 R13: 2450820 – 2453220 LT 2453320 – 2455720 2455820 – 2458220 2458320 – 2460720 NCB FF R2: 2460820 – 2463220 R4: 2463320 – 2465720 R6: 2465820 – 2468320 R8: 2468420 – 2470820 R10: 2470920 – 2473320 R12: 2473420 – 2474820, 4443718, 5338020 – 5339220

	FSA 156 Environmental Physiology (AQWRM)	BSc I	88	95		SF8 [88] 2414420 – 2416920 2417020 – 2419420 2419520 – 2421920 2422020 – 2423020, 7754219
	MAF 524 Climate Change	MPhil				FF 1
Evening: 4.00 – 6.00 p.m.	WRM 454 Wildlife Mgt	BSc IV	56	60		NCB SF R2: 1760417 – 1765317, 9012517 – 9023617 R4: 9023717 – 9035917
	SOF 360 Biomass Energy Production	BSc III	39	45		NCB SF [39] R6: 3784718 – 3795118 R8: 3796318 – 3797318, 4924418 – 4926018, 9001017
	LRR 360 Land Reclamation II	BSc III	38	45		NCB SF [38] R10: 3784418 – 3793918 R12: 3794018 – 3796018, 4925218 – 4925718
	FSA 154 Intro to Fisheries Science & Aquaculture (AQWRM)	BSc I	88	90	KAO	SF8 [88] 2414420 – 2416920 2417020 – 2419420 2419520 – 2421920 2422020 – 2423020, 7754219
	FSA 252 Intro to Fisheries Science & Aquaculture (NRM)	BSc II	341	360	KAO	NCB FF R1: 3823718, 3827918, 4950818, 7761019 – 7763219 R3: 7763319 – 7765719 R5: 7765819 – 7768219 R7: 7768319 – 7770719 R9: 7770819 – 7773219 R11: 7773319 – 7775919 R13: 7776019 – 778419

						NCB SF R1: 7778519 – 7781019 R3: 7781119 – 7783619 R5: 7783719 – 7786119 R7: 7786219 – 7788719 R9: 7788819 – 7791319 R11: 7791419 – 7793919 R13: 7794019 – 7795619, 9025417
	FRM 456 Forest Economics (NRM)	BSc IV	68	75	EA	NCB FF R2: 1760117 - 1765517, 5602416, 5611416, 5632616, 9012717 – 9018517 R4: 9018717 – 9030317 R6: 9030417 – 9036617
	AGF 454 Current Research in Agroforestry	BSc IV	76	85		LT All students
	WST 534 Furniture Production Technology	MPhil	4	5	KFM	FF 1
	WRM 506 Ecological Data Analysis	MSc	7	10		FF2
	EFR 458 Human Resource Mgt.	BSc IV	32	40		NCB FF (ECOTOURISM) R8: 1816217, 1816817, 5585516, 8993717 - 9002417 NCB FF (WOOD PROCESSING & MARKETING) R10: 1816917 – 1817517, 8994017 - 8999317
Wednesday 8 th September '21	AGF 354 Tree Nursery Establishment & Mgt.	BSc III	86	95		NCB SF R2: 1764517, 3803318 – 3812718 R4: 3813218 – 3822118 R6: 3822218 – 3833218 R8: 4950218 – 4951818, 9018317

Morning: 8.30 - 10. 30a.m	WRM 504 Professional Skills	MSc	7	10		<u>LT</u>
	FRM 354 Forest Resources Management	BSc III	72	85		<u>SF8</u> All students
	PKG 152 Applied Microbiology	BSc I	159	180		<u>NCB FF</u> [159] R1: 2429120 – 2431520 R3: 2431620 – 2434020 R5: 2434120 – 2436620 R7: 2436720 – 2439120 R9: 2439220 – 2441620 R11: 2441720 – 2444120 R13: 2444220 - 2444820
Afternoon: 12.15- 2.15p.m.	SOF 260 Intro. to Agroforestry (FRT)	BSc II	264	280		<u>NCB SF</u> R1: 3786718, 3788718, 3788818, 3793518, 3796418, 4924218, 4925118, 4925618, 4925918, 7797819 – 7799519 R3: 7799619 – 7802319 R5: 7802419 – 7805119 R7: 7805219 – 7807719 R9: 7807819 – 7810219 R11: 7810319 – 7812719 R13: 7812819 – 7815319 <u>NCB FF</u> R2: 7815419 – 7817919 R4: 7818119 – 7820519 R6: 7820619 – 7823119, R8: 7823219 – 7824019, 9003017
	LRR 352 Applied Remote Sensing & GIS (FRT)	BSc III	144	160	TKA	<u>NCB SF</u> [144] R2: 3784418 – 3788318 R4: 3788518 – 3791718 R6: 3791818 – 3795618 R8: 3795818 – 3797318, 4924318 – 4926018, 9001017

	WST 452 Pulp and Paper Tech. (NRM)	BSc IV	47	50	KFM	<u>NCB SF</u> R10: 1760217 – 1765817, 5620816, 9012417 – 9025217 R12: 9025317 – 9036417
	FSA 358 Wetland Management and Conservation (AQWRM)	BSc III	46	55	BAG	<u>NCB FF [46]</u> R1: 3797618 – 3800318 R3: 3800418 – 3802418
	FSA 456 Wetland Management and Conservation (NRM)	BSc IV	30	35	BAG	<u>NCB FF</u> R5: 1760317 – 1765017, 3516215, 9013017 – 9035517 R7: 9035617 – 9036717
	WRM 356 Range Livestock Mgt.	BSc III	53	65	ED	<u>SF8</u> All students
	WPM 454 Pulp and Paper Quality (FRT)	BSc IV	20	25		<u>NCB FF</u> R9: 1816917 – 1817517, 8994017 – 8999317
	EFR 456 Legal Issues in Ecotourism	BSc IV	20	25		<u>NCB FF</u> R11: 1816217, 1816817, 5585516, 8993717 - 9002417
	LRR 452 Forest Fire Management	BSc IV	25	30		<u>LT</u> All students
Evening: 4.00 – 6.00 p.m.	AGF 452 Economics of Agroforestry (NRM)	BSc IV	76	85		<u>SF8</u> All students
	SOF 452 Forest Extension Methods	BSc IV	45	55		<u>NCB FF</u> R2: 1815917 – 1817617, 5584116, 8993217 - 8997817 R4: 8997917 – 9002917
	WRM 254 Intro to Remote Sensing & Geographical Information Systems (AQWRM)	BSc II	39	45	TKA	<u>LT</u> 7750519 – 7753219 7753319 – 7754419

	LRR 256 Intro to Remote Sensing & GIS (FRT)	BSc II	260	275	TKA	<p><u>NCB SF</u> R1: 3786718, 3788718, 3788818, 3793518, 3796418, 4924218, 4925118, 4925618, 4925918, 7797819 – 7799519 R3: 7799619 – 7802319 R5: 7802419 – 7805119 R7: 7805219 – 7807719 R9: 7807819 – 7810219 R11: 7810319 – 7812719 R13: 7812819 – 7815319</p> <p><u>NCB FF</u> R6: 7815419 – 7817919 R8: 7818119 – 7820519 R10: 7820619 – 7823119, R12: 7823219 – 7824019, 9003017</p>
	MAF 502 Experimental Design and Analysis	MPhil				LT
<p>Thursday 9th September '21 Morning: 8.30 - 10. 30a.m</p>	AGF 254 Technical Communication (NRM)	BSc II	341	360	OA	<p><u>NCB FF</u> [275] R1: 3823718, 3827918, 4950818, 7761019 – 7763219 R2: 7763319 – 7765719 R3: 7765819 – 7768219 R4: 7768319 – 7770719 R5: 7770819 – 7773219 R6: 7773319 – 7775919 R7: 7776019 – 778419 R8: 7778519 – 7781019 R9: 7781119 – 7783619 R10: 7783719 – 7786119 R11: 7786219 – 7788719</p> <p><u>SF8</u> [66] 7788819 – 7791319 7791419 – 7793919 7794019 – 7795619, 9025417</p>

	AGF 254 Technical Communication (AQWRM)	BSc III	46	45	OA	LT: [46] 3797618 – 3800318 3800418 – 3802418
	EFR 252 Technical Communication (FRT)	BSc II	260	280	OA	NCB SF [260] R1: 3786718, 3788718, 3788818, 3793518, 3796418, 4924218, 4925118, 4925618, 4925918, 7797819 – 7799519 R2: 7799619 – 7802319 R3: 7802419 – 7805119 R4: 7805219 – 7807719 R5: 7807819 – 7810219 R6: 7810319 – 7812719 R7: 7812819 – 7815319 R8: 7815419 – 7817919 R9: 7818119 – 7820519 R10: 7820619 – 7823119, R11: 7823219 – 7824019, 9003017
Afternoon: 12.15- 2.15p.m.	WRM 362 Applied Remote Sensing and Geographical Information Systems (NRM)	BSc III	300	320	GA	NCB FF R1: 1764517, 3803218 - 3805618 R3: 3805718 – 3808918 R5: 3809118 – 3811918 R7: 3812018 – 3815018 R9: 3815118 – 3818118 R11: 3818218 – 3820818 R13: 3820918 – 3823918 NCB SF R1: 3824118 – 3826918 R3: 3827018 – 3830118 R5: 3830218 – 3833018 R7: 4950218 – 4951918, 5612216, 9018317, 9036817
	EFR 460 Biodiversity Conservation	BSc IV	20	25		NCB SF R9: 1816217, 1816817, 5585516, 8993717 – 9002417

	SOF 464 Leadership Development	BSc IV	25	30	NCB SF R11: 1815917 – 1816317, 5584116, 8993217 – 8999017, 9000017 – 900217
	LRR 454 Ecological Restoration	BSc IV	25	30	NCB SF R13: 1816417 – 1817617, 8995317 – 9002917
	WPM 458 Timber Grading and Marketing (FRT)	BSc IV	20	25	NCB FF R2: 1816917 – 1817517, 8994017 – 8999317
	LRR 358 Ergonomics and Work Study	BSc III	38	45	NCB FF R4: 3784418 – 3793918 R6: 3794018 – 3796018, 4925218 – 4925718
	SOF 362 Forest-Based Livelihoods Development	BSc III	39	45	NCB FF R8: 3784718 – 3795118 R10: 3796318 – 3797318, 4924418 – 4926018, 9001017
	EFR 356 Environmental Interpretation and Mapping	BSc III	33	45	SF8 [33] 3784518 - 3797018 3797218, 4924318, 4924718
Evening: 4.00 – 6.00 p.m.	FRM 464 Business Management and Administration (NRM)	BSc IV	263	280	NCB FF R2: 1760017 – 1763017 R4: 1763117 – 1765817, 5611416 - 5632616, 9012417 – 9012717 R6: 9012817 – 9015817 R8: 9015917 – 9018917 R10: 9019017 – 9022417 R12: 9022617 – 9025317 NCB SF R2: 9025517 – 9028317 R4: 9028417 – 9031117 R6: 9031317 – 9034317 R8: 9034417 - 9036717

	WPM 364 Furniture Design (FRT)	BSc III	22	30		NCB SF R10: 3785018 – 3796818, 4924518, 8999517, 9001617
	MPTM 552 Permeability and Shelf Life	MPhil	3	5		LT
	WST 538 Adhesion Theory Adhesives and Wood Composites	MPhil I	3	5	CAA/RA	LT
	AF 602 Field Experimentation	MPhil I	13	20		LT
Friday 10th September '21 Morning: 8.30 - 10.30a.m.	AGEC 152 Basic Economics for Agriculture and Natural Resources (NRM)	BSc I	307	320		NCB FF R1: 2445720 – 2448220 R2: 2448320 – 2450720 R3: 2450820 – 2453220 R4: 2453320 – 2455720 R5: 2455820 – 2458220 R6: 2458320 – 2460720 R7: 2460820 – 2463220 R8: 2463320 – 2465720 R9: 2465820 – 2468320 R10: 2468420 – 2470820 R11: 2470920 – 2473320 R12: 2473420 – 2474820, 4443718, 5338020 – 5339220
	AGEC 152 Basic Economics for Agriculture and Natural Resources (AQWRM)	BSc I	88	95		SF8 [88] 2414420 – 2416920 2417020 – 2419420 2419520 – 2421920 2422020 – 2423020, 7754219
	AGEC 152 Basic Economics for Agriculture and Natural Resources (FRT)	BSc I	278	290		NCB SF R1: 2475120 – 2477520, R2: 2477620 – 2480020 R3: 2480120 – 2482520 R4: 2482620 – 2485020 R5: 2485120 – 2487520 R6: 2487620 – 2490020 R7: 2490120 – 2492520 R8: 2492620 – 2495020

						R9: 2495120 – 2497520 R10: 2497620 – 2500120 R11: 2500220 – 2501120, 7804619, 7813019
	WRM 456 Game Ranching and Domestication	BSc IV	56	60		LT All students
	NREG 564 Natural Resource Legislation and Governance	MPhil I	14	20		LT
	MAF 522 Applied GIS & Remote Sensing for Water Res. Mgt.	MPhil I				FF 1
Afternoon: 12.15- 2.15p.m.	LRR 160 Land Surveying II (FRT)	BSc I	287	295	OOA	<u>NCB FF</u> R1: 2475120 – 2477520, R3: 2477620 – 2480020 R5: 2480120 – 2482520 R7: 2482620 – 2485020 R9: 2485120 – 2487520 R11: 2487620 – 2490020 <u>NCB SF</u> R1: 2490120 – 2492520 R3: 2492620 – 2495020 R5: 2495120 – 2497520 R7: 2497620 – 2500120 R9: 2500220 – 2501120, 7804619, 7813019
	EFR 264 Wildlife Biology	BSc II	264	280		<u>NCB SF</u> R2: 3786718, 3788718, 3788818, 3793518, 3796418, 4924218, 4925118, 4925618, 4925918, 7797819 – 7799519 R4: 7799619 – 7802319 R6: 7802419 – 7805119 R8: 7805219 – 7807719 R10: 7807819 – 7810219 R12: 7810319 – 7812719

						NCB FF R2: 7812819 – 7815319 R4: 7815419 – 7817919 R6: 7818119 – 7820519 R8: 7820619 – 7823119, R10: 7823219 – 7824019, 9003017
	EFR 354 Visitor Planning and Customer Service	BSc III	33	40		LT [33] 3784518 - 3797018 3797218, 4924318, 4924718
	WPM 356 Sawmilling and Machining (FRT)	BSc III	22	30		NCB FF [22] R12: 3785018 – 3796818, 4924518, 8999517, 9001617
	AF 604 Agroforestry Research Methodology	MPhil I	13	20		LT
	GNRM 502 Mapping of Natural Resources	MSc	7	10		FF 1
	MPTM 554 Packaging Materials	MSc	3	5		FF 2
Evening: 4.00 – 6.00p.m.	FSA 468 Systems Analysis & Interdisciplinary Research (AQWRM)	BSc IV	26	40		NCB SF [26] R2: 5592616, 9003617 - 9007517
	LRR 356 Plantation Silviculture (FRT)	BSc III	38	45		NCB FF [38] R2: 3784418 – 3793918 R4: 3794018 – 3796018, 4925218 – 4925718
	FSA 354 Fisheries Management (NRM)	BSc III	33	40		NCB FF: R6: 3804718 – 3830918 R8: 3831418 – 3832818, 5612216, 9012217, 9012317

FSA 354 Fisheries Management (AQWRM)	BSc III	46	55		NCB FF [46] R10: 3797618 – 3800318 R12: 3800418 – 3802418
AGF 356 Agroforestry Multipurpose Trees	BSc III	86	95		NCB SF R4: 1764517, 3803318 – 3812718 R6: 3813218 – 3822118 R8: 3822218 – 3833218 R10: 4950218 – 4951818, 9018317
WRM 352 Range Mgt. Principles	BSc III	56	65		NCB FF R1: 3803518 – 3817718 R3: 3818618 – 3833318, 4950418 – 4951018, 9034517, 9091013
ISD 552 Production, Operations and Mgt. Science	MPhil	4	5		
WST 456 Furniture and Joinery Design & Prod. (NRM)	BSc IV	47	55	RA/KBB	NCB FF R5: 1760217 – 1765817, 5620816, 9012417 – 9025217 R7: 9025317 – 9036417
SOF 458 Forest Economics (FRT)	BSc IV	45	50		NCB FF R9: 1815917 – 1817617, 5584116, 8993217 - 8997817 R11: 8997917 – 9002917
WST 352 Primary Processing of Wood (NRM)	BSc III	65	70	CAA/RA	NCB SF R1: 1761017, 3803018 – 3819218 R3: 3819318 – 3832018, 4950518, 4950618 4950718 – 4951918, R5: 5616516 – 5628116, 9013717, 9033817
MAF 518 Climate Change and Aquatic Resource Management	MPhil	12			

DATE/TIME	COURSE CODE AND COURSE NAME	CLASS	No. OF STUDENTS	No. TO PRINT	EXAMINER	VENUE
Monday 13th September '21 Morning: 8.30 - 10. 30a.m	FRM 256 Introductory Ecology (NRM)	BSc II	341	360		<u>NCB FF</u> [275] R1: 3823718, 3827918, 4950818, 7761019 – 7763219 R2: 7763319 – 7765719 R3: 7765819 – 7768219 R4: 7768319 – 7770719 R5: 7770819 – 7773219 R6: 7773319 – 7775919 R7: 7776019 – 778419 R8: 7778519 – 7781019 R9: 7781119 – 7783619 R10: 7783719 – 7786119 R11: 7786219 – 7788719 <u>SF8</u> [66] 7788819 – 7791319 7791419 – 7793919 7794019 – 7795619, 9025417
	FRM 452 Urban Forestry (NRM)	BSc IV	136	145	WA	<u>NCB SF</u> R1: 1760017 – 1765517, 5611416, 5632616, 9012617 R3: 9012717 – 9018517 R5: 9018717 – 9023417 R7: 9023817 – 9029717 R9: 9029817 – 9034017 R11: 9034217 - 9036517
	FRM 364 Forest Roads and Resource Machinery (NRM)	BSc III	160	170	EAB	<u>NCB SF</u> R2: 3803218 – 3810818 R4: 3811118 – 3819218 R6: 3819318 – 3825018 R8: 3825118 – 3831518 R10: 3831618 – 3833018, 4950318 - 4951918

	EFR 462 Ecotourism Business and Financial Management	BSc IV	20	25		LT All students
	EFR 358 Outdoor and Expedition Skills	BSc III	33	40		LT 3784518 - 3797018 3797218, 4924318, 4924718
Afternoon: 12.15- 2.15p.m.	ENGL 158 Communication Skills II (NRM)	BSc I	307	320	PA	NCB FF R1: 2445720 – 2448220 R2: 2448320 – 2450720 R3: 2450820 – 2453220 R4: 2453320 – 2455720 R5: 2455820 – 2458220 R6: 2458320 – 2460720 R7: 2460820 – 2463220 R8: 2463320 – 2465720 R9: 2465820 – 2468320 R10: 2468420 – 2470820 R11: 2470920 – 2473320 R12: 2473420 – 2474820, 4443718, 5338020 – 5339220
	ENGL 158 Communication Skills II (AQWRM)	BSc I	88	95	PA	LT [88] 2414420 – 2416920 2417020 – 2419420 2419520 – 2421920 2422020 – 2423020, 7754219
	ENGL 158 Communication Skills II (FRT)	BSc I	263	280	PA	NCB SF [262] R1: 2475120 – 2477520, R2: 2477620 – 2480020 R3: 2480120 – 2482520 R4: 2482620 – 2485020 R5: 2485120 – 2487520 R6: 2487620 – 2490020 R7: 2490120 – 2492520 R8: 2492620 – 2495020 R9: 2495120 – 2497520 R10: 2497620 – 2500120 R11: 2500220 – 2501120, 7804619, 7813019

	ENGL 158 Communication Skills II (PKG)	BSc I	157	170	PA	NCB FF [25] R13: 2429120 – 2431520 NCB SF [25] R13: 2431620 – 2434020 SF8 [90] 2434120 – 2436620 2436720 – 2439120 2439220 – 2441620 2441720 – 2442620 FF1 [10] 2442720 - 2444120 FF2 [7] 2444220 - 2444820
Evening: 4.00 – 6.00 p.m.	SOF 358 Social Research in Forestry (FRT)	BSc III	39	45		NCB FF [39] R1: 3784718 – 3795118 R3: 3796318 – 3797318, 4924418 – 4926018, 9001017
	LRR 362 Tree Breeding and Genetics (FRT)	BSc III	38	45		NCB FF R5: 3784418 – 3793918 R7: 3794018 – 3796018, 4925218 – 4925718
	FSA 466 Biodiversity and Conservation of Inland Fisheries (AQWRM)	BSc III	26	35		NCB FF [26] R9: 5592616, 9003617 - 9007517
	FSA 454 Biodiversity and Conservation of Inland Fisheries (NRM)	BSc IV	30	35		NCB FF R11: 1760317 – 1765017, 3516215, 9013017 – 9035517 R13: 9035617 – 9036717
	FSA 352 Aquaculture Systems & Int. Fish Farming (AQWRM)	BSc II	46	55		NCB SF [46] R1: 3797618 – 3800318 R3: 3800418 – 3802418

FSA 352 Aquaculture Systems & Int. Fish Farming (NRM)	BSc III	33	40		<u>NCB SF:</u> R5: 3804718 – 3830918 R7: 3831418 – 3832818, 5612216, 9012217, 9012317
WST 358 Wood Energy (NRM)	BSc III	65	70	CA-B	<u>NCB SF</u> R9: 1761017, 3803018 – 3819218 R11: 3819318 – 3832018, 4950518, 4950618 4950718 – 4951918, R13: 5616516 – 5628116, 9013717, 9033817
WRM 354 Mammalogy	BSc III	56	65		<u>NCB FF</u> R2: 3803518 – 3817718 R4: 3818618 – 3833318, 4950418 – 4951018, 9034517, 9091013
MAF 512 Aquaculture Nutrition	MPhil				<u>LT</u>
WPM 452 Veneer and Plywood Production	BSc IV	20	25		<u>NCB FF</u> R6: All students
SOF 462 Urban Forestry (FRT)	BSc IV	20	25		<u>NCB FF</u> R8: 1815917 – 1816317, 5584116, 8993217 – 8999017, 9000017 – 9002717
WPM 358 Saw Doctoring and Tooling	BSc III	22	30		<u>NCB FF</u> R10: 3785018 – 3796818, 4924518, 8999517, 9001617
MPTM 558 Supply Chain Management	MPhil	3	5	JK	<u>LT</u>
NREG 574 Communication in Natural Resource and Environmental Gov.	MPhil I	14	20		<u>LT</u>

Tuesday 14th September '21 Morning: 8.30 - 10. 30a.m .	GE 184 Principles of Land Surveying (NRM)	BSc I	307	320	<u>NCB FF</u> R1: 2445720 – 2448220 R3: 2448320 – 2450720 R5: 2450820 – 2453220 R7: 2453320 – 2455720 R9: 2455820 – 2458220 R11: 2458320 – 2460720 <u>NCB SF</u> R2: 2460820 – 2463220 R4: 2463320 – 2465720 R6: 2465820 – 2468320 R8: 2468420 – 2470820 R10: 2470920 – 2473320 R12: 2473420 – 2474820, 4443718, 5338020 – 5339220
	GE 184 Principles of Land Surveying (AQWRM)	BSc I	88	95	<u>SF8</u> [88] 2414420 – 2416920 2417020 – 2419420 2419520 – 2421920 2422020 – 2423020, 7754219
	LRR 152 Basic Geology	BSc I	287	295	<u>NCB SF</u> R1: 2475120 – 2477520, R3: 2477620 – 2480020 R5: 2480120 – 2482520 R7: 2482620 – 2485020 R9: 2485120 – 2487520 R11: 2487620 – 2490020 <u>NCB FF</u> R2: 2490120 – 2492520 R4: 2492620 – 2495020 R6: 2495120 – 2497520 R8: 2497620 – 2500120 R10: 2500220 – 2501120, 7804619, 7813019
	FSA 452 Post Harvest Fish Technology (AQWRM)	BSc III	46	55	<u>NCB FF</u> [25] R13: 3797618 – 3800318 <u>NCB SF</u> [21] R13: 3800418 – 3802418

	FSA 452 Post Harvest Fish Technology (NRM)	BSc IV	20	25	LT All students
	SOF 354 Soil & Water Conservation	BSc III	39	45	LT [39] 3784718 – 3795118 3796318 – 3797318, 4924418 – 4926018, 9001017
	NREG 570 Ecosystem Valuation and Governance	MPhil I			LT
Afternoon: 12.15 - 2.15p.m.	LRR 258 Forest Soils (FRT)	BSc II	260	280	NCB SF R1: 3786718, 3788718, 3788818, 3793518, 3796418, 4924218, 4925118, 4925618, 4925918, 7797819 – 7799519 R3: 7799619 – 7802319 R5: 7802419 – 7805119 R7: 7805219 – 7807719 R9: 7807819 – 7810219 R11: 7810319 – 7812719 NCB FF R2: 7812819 – 7815319 R4: 7815419 – 7817919 R6: 7818119 – 7820519 R8: 7820619 – 7823119, R10: 7823219 – 7824019, 9003017
	AGEC 254 Fundamental Issues in Urban and Rural Sociology (NRM)	BSc II	350	370	NCB FF R1: 3823718, 3827918, 4950818, 7761019 – 7763219 R3: 7763319 – 7765719 R5: 7765819 – 7768219 R7: 7768319 – 7770719 R9: 7770819 – 7773219 R11: 7773319 – 7775919

						NCB SF R2: 7776019 – 778419 R4: 7778519 – 7781019 R6: 7781119 – 7783619 R8: 7783719 – 7786119 R10: 7786219 – 7788719 SF8 [66] 7788819 – 7791319 7791419 – 7793919 7794019 – 7795619, 9025417
	AGEC 254 Fundamental Issues in Urban and Rural Sociology (AQWRM)	BSc II	32	40		LT [39] 7750519 – 7753219 7753319 – 7754419
Evening: 4.00 – 6.00p.m.	PKG 154 Marketing for Packaging Technology	BSc I	159	180	RA	NCB SF [159] R1: 2429120 – 2431520 R3: 2431620 – 2434020 R5: 2434120 – 2436620 R7: 2436720 – 2439120 R9: 2439220 – 2441620 R11: 2441720 – 2444120 R13: 2444220 - 2444820
	WST 356 Wood Chemistry and Preservation (NRM)	BSc III	65	70	KFM/ABC	LT All students
	AGF 352 Agroforestry (NRM)	BSc III	142	160		NCB FF [75] R2: 3803518 - 3809818 R4: 3810518 – 3817518 R6: 3817718 - 3823818 R8: 3824118 – 3833018 R10: 4950318 – 4951718, 9036817
	FRM 462 Plantation Silviculture (NRM)	BSc IV	68	78		SF8 All students

	LRR 354 Forest Roads and Res. Machinery (FRT) / WPM 354 Forest Machinery and Forest Roads (FRT)	BSc III	60	75		SF8 [38] / LT [22] All students
	SOF 156 Forest Entomology (FRT)	BSc I	263	283		NCB FF R1: 2475120 – 2477520, R3: 2477620 – 2480020 R5: 2480120 – 2482520 R7: 2482620 – 2485020 R9: 2485120 – 2487520 R11: 2487620 – 2490020 NCB SF R2: 2490120 – 2492520 R4: 2492620 – 2495020 R6: 2495120 – 2497520 R8: 2497620 – 2500120 R10: 2500220 – 2501120, 7804619, 7813019
	WST 524 Marketing of Wood Products	MPhil	4	5	KFM	LT
Wednesday 15th September '21 Morning: 8.30 - 10. 30a.m	FRM 154 Pathology and Microbiology (NRM)	BSc I	301	315	CA-B	NCB FF R1: 2445720 – 2448220 R2: 2448320 – 2450720 R3: 2450820 – 2453220 R4: 2453320 – 2455720 R5: 2455820 – 2458220 R6: 2458320 – 2460720 R7: 2460820 – 2463220 R8: 2463320 – 2465720 R9: 2465820 – 2468320 R10: 2468420 – 2470820 R11: 2470920 – 2473320 R12: 2473420 – 2474820, 4443718, 5338020 – 5339220
	FRM 154 Pathology and Microbiology (AQWRM)	BSc I	88	95	CA-B	SF8 [88] 2414420 – 2416920 2417020 – 2419420 2419520 – 2421920

						2422020 – 2423020, 7754219
	SOF 162 Forest Pathology (FRT)	BSc II	262	275	CA-B	NCB SF [262] R1: 2475120 – 2477520, R2: 2477620 – 2480020 R3: 2480120 – 2482520 R4: 2482620 – 2485020 R5: 2485120 – 2487520 R6: 2487620 – 2490020 R7: 2490120 – 2492520 R8: 2492620 – 2495020 R9: 2495120 – 2497520 R10: 2497620 – 2500120 R11: 2500220 – 2501120, 7804619, 7813019
	EFR 352 Applied Systematics II	BSc III	33	40		LT All students
Afternoon 12.15- 2.15p.m.	WRM 254 Intro to Remote Sensing & Geographical Information Systems (NRM)	BSc II	342	360	GA	NCB FF R1: 3823718, 3827918, 4950818, 7761019 – 7763219 R3: 7763319 – 7765719 R5: 7765819 – 7768219 R7: 7768319 – 7770719 R9: 7770819 – 7773219 R11: 7773319 – 7775919 NCB SF R2: 7776019 – 778419 R4: 7778519 – 7781019 R6: 7781119 – 7783619 R8: 7783719 – 7786119 R10: 7786219 – 7788719 SF8 [66] 7788819 – 7791319 7791419 – 7793919 7794019 – 7795619, 9025417

	WPM 262 Experimental Design and Analysis (FRT)	BSc II	260	280	CAN	<p>NCB SF R1: 3786718 – 3788818 3793518 – 3796418 4924218 – 4925918 7797819 – 7799519 R3: 7799619 – 7802319 R5: 7802419 – 7805119 R7: 7805219 – 7807719 R9: 7807819 – 7810219 R11: 7810319 – 7812719</p> <p>NCB FF R2: 7812819 – 7815319 R4: 7815419 – 7817919 R6: 7818119 – 7820519 R9: 7820619 – 7823119, R10: 7823219 – 7824019, 9003017</p>
	NREG 572 Natural Resource Conflict Management	MPhil I	24	30		<p>NCB FF R12: All students</p>
	FSA 264 Hydrology & Sediment Dynamics in Fluvial Systems (AQWRM)	BSc III	33	40		<p>LT [39] 7750519 – 7753219 7753319 – 7754419</p>
Evening: 4.00 – 6.00p.m.	PKG 156 Non-Timber Packaging Materials	BSc I	161	180	JOK	<p>NCB FF [159] R1: 2429120 – 2431520 R3: 2431620 – 2434020 R5: 2434120 – 2436620 R7: 2436720 – 2439120 R9: 2439220 – 2441620 R11: 2441720 – 2444120 R13: 2444220 - 2444820</p>
	WRM 462 Eco-Tourism	BSc IV	56	65		<p>NCB SF R2: 1760417 – 1765317, 9012517 – 9023617 R4: 9023717 – 9035917</p>

	WPM 352 Logging and Harvesting (FRT)	BSc III	22	35		NCB SF [22] R6: 3785018 – 3796818, 4924518, 8999517, 9001617
	WST 354 Wood Utilization (NRM)	BSc III	72	85	CA-B	SF8 All students
	WST 536 Pulp and Paper Science	MPhil	4	5	KFM	NCB SF R8: All students
	MPTM 562 Packaging Dynamics and Testing	MSc	3	5	KAA	NCB SF R10: All students
Thursday 16th September '21 Morning: 8.30 - 10. 30a.m .	WST 252 Introduction to Wood Science	BSc II	342	360	KBB/KAA	NCB FF R1: 3823718, 3827918, 4950818, 7761019 – 7763219 R3: 7763319 – 7765719 R5: 7765819 – 7768219 R7: 7768319 – 7770719 R9: 7770819 – 7773219 R11: 7773319 – 7775919 NCB SF R2: 7776019 – 778419 R4 7778519 – 7781019 R6: 7781119 – 7783619 R8: 7783719 – 7786119 R10: 7786219 – 7788719 SF8 [66] 7788819 – 7791319 7791419 – 7793919 7794019 – 7795619, 9025417

	SOF 254 Introductory Ecology (FRT)	BSc II	260	280		<p>NCB SF R1: 3786718, 3788718, 3788818, 3793518, 3796418, 4924218, 4925118, 4925618, 4925918, 7797819 – 7799519 R3: 7799619 – 7802319 R5: 7802419 – 7805119 R7: 7805219 – 7807719 R9: 7807819 – 7810219 R11: 7810319 – 7812719</p> <p>NCB FF R2: 7812819 – 7815319 R4: 7815419 – 7817919 R6: 7818119 – 7820519 R8: 7820619 – 7823119, R10: 7823219 – 7824019, 9003017</p>
	WST 454 Timber Grading & Marketing (NRM)	BSc IV	47	50	KFM	<p>LT All students</p>
Afternoon: 12.15- 2.15p.m.	PKG 158 Packaging with Glass and Metals	BSc I	159	170		<p>NCB FF [159] R1: 2429120 – 2431520 R3: 2431620 – 2434020 R5: 2434120 – 2436620 R7: 2436720 – 2439120 R9: 2439220 – 2441620 R11: 2441720 – 2444120 R13: 2444220 - 2444820</p>
	WRM 452 Range Utilization	BSc IV	56	60		<p>LT 1760417 – 1765317, 9012517 – 9023617 9023717 – 9035917</p>

	SOF 466 Forest Recreation	BSc III & IV	50	60		NCB SF (ECOTOURISM) R2: 3784518 – 3797018 R4: 3797218, 4924318, 4924718 NCB SF (SOCIAL FORESTRY) R6: 1815917 – 1816317, 5584116, 8993217 – 8999017, 9000017 – 9002717
	WPM 366 Wood Workshop Practice (FRT)	BSc III	22	30		NCB SF [22] R8: 3785018 – 3796818, 4924518, 8999517, 9001617
	LRR 456 Forest Business Planning and Appraisal	BSc IV	25	35		NCB SF R10: 1816417 – 1817617, 8995317 – 9002917
	SOF 356 Agroforestry (FRT)	BSc III	85	95	SB	SF8 All Students
	MPTM 556 Packaging Laws and Regulations	MSc	3	5		LT
Evening: 4.00 – 6.00 p.m.	EFR 360 Marketing and Research in Ecotourism	BSc III	33	40		NCB FF [33] R1: 3784518 - 3797018 R3: 3797218, 4924318, 4924718
	FSA 356 Fish Nutrition (NRM)	BSc III	46	50	KAO	NCB FF: R5: 3804718 – 3830918 R7: 3831418 – 3832818, 5612216, 9012217, 9012317
	FSA 356 Fish Nutrition (AQWRM)	BSc II	39	40	KAO	NCB FF [39] R11: 7750519 – 7753219 R13: 7753319 – 7754419

	MAF 514 Business Mgt. & Marketing	MPhil				<u>LT</u>
	WST 504 Research Methodology	MPhil	4	6	KBB	<u>LT</u>
	NREG 562 Environmental and Natural Resource Policy and Politics	MPhil	5	8		<u>LT</u>
Friday 17th September '21 Morning: 8.30 - 10. 30a.m	WRM 252 Intro to Wildlife and Range Mgt.	BSc II	341	360		<u>NCB FF</u> R1: 3823718, 3827918, 4950818, 7761019 – 7763219 R3: 7763319 – 7765719 R5: 7765819 – 7768219 R7: 7768319 – 7770719 R9: 7770819 – 7773219 R11: 7773319 – 7775919 <u>NCB SF</u> R2: 7776019 – 778419 R4: 7778519 – 7781019 R6: 7781119 – 7783619 R8: 7783719 – 7786119 R10: 7786219 – 7788719 R12: 7788819 – 7791319 <u>LT</u> [41] 7791419 – 7793919 7794019 – 7795619, 9025417
	FSA 262 Aquaculture & The Environment (AQWRM)	BSc II	39	45		<u>NCB FF</u> [39] R2: 7750519 – 7753219 R4: 7753319 – 7754419
	FRM 454 Collaborative Resources Mgt. (NRM)	BSc IV	136	145	OA	<u>NCB SF</u> R1: 1760017 – 1765517, 5611416, 5632616, 9012617 R3: 9012717 – 9018517 R5: 9018717 – 9023417 R7: 9023817 – 9029717 R9: 9029817 – 9034017 R11: 9034217 – 9036517

	SOF 456 Collaborative Forest Management (FRT)	BSc IV	65	75		SF8 All students
	EFR 362 Park and Zoo Management	BSc III	25	35		NCB FF [33] R6: 3784518 - 3797018 R8: 3797218, 4924318, 4924718
	SOF 352 Indigenous Knowledge in Resource Mgt	BSc III	36	45		NCB FF [39] R10: 3784718 – 3795118 R12: 3796318 – 3797318, 4924418 – 4926018, 9001017
Afternoon: 12.15 - 2.15p.m.	EFR 452 Community Relations and Ethics	BSc IV	20	25		NCB FF R13: 1816217, 1816817, 5585516, 8993717 – 9002417
	WPM 456 Furniture & Joinery Production (FRT)	BSc IV	20	25		NCB SF R12: 1816917 – 1817517, 8994017 – 8999317
	WPM 266 Forest Products Utilization	BSc II	260	280		NCB FF R1: 3786718, 3788718, 3788818, 3793518, 3796418, 4924218, 4925118, 4925618, 4925918, 7797819 – 7799519 R3: 7799619 – 7802319 R5: 7802419 – 7805119 R7: 7805219 – 7807719 R9: 7807819 – 7810219 R11: 7810319 – 7812719 NCB SF R2: 7812819 – 7815319 R4: 7815419 – 7817919 R6: 7818119 – 7820519 R8: 7820619 – 7823119, R10: 7823219 – 7824019, 9003017

	AGF 358 Research Methods in Agroforestry	BSc III	86	95		SF8 All students
Evening: 4.00 – 6.00 p.m.	WPM 360 Wood Chemistry And Preservation (FRT)	BSc III	22	30		LT [22] 3785018 – 3796818, 4924518, 8999517, 9001617
	MAF 520 Waste Water Mgt	MPhil				LT
	AGEC 154 Basic Statistics for Agriculture and Natural Resources (PKG)	BSc I	159	170	GAT	NCB FF [159] R1: 2429120 – 2431520 R3: 2431620 – 2434020 R5: 2434120 – 2436620 R7: 2436720 – 2439120 R9: 2439220 – 2441620 R11: 2441720 – 2444120 R13: 2444220 - 2444820
	AGEC 154 Basic Statistics for Agriculture and Natural Resources (AQWRM)	BSc I	88	95	GAT	SF8 [88] 2414420 – 2416920 2417020 – 2419420 2419520 – 2421920 2422020 – 2423020, 7754219

NB: NCB FF =NEW COLLEGE BLOCK FIRST FLOOR
NCB SF =NEW COLLEGE BLOCK SECOND FLOOR
NCB GF =NEW COLLEGE BLOCK GROUND FLOOR

1) Students writing more than one paper a day

Students who have **two or more papers** to write **at the same time** are to contact the Examinations Office before the start of the examination.

Students, particularly **those writing two or more papers** are advised to **eat well** before entering the examination center.

2) Examinations Premises

BAGS, Watches, MOBILE PHONES AND other electronic gadgets ARE NOT ALLOWED IN AND AROUND THE EXAMINATIONS HALLS

3) DRESS CODE

All students should be decently dressed (see page 118 Section (s) under Regulations for the Conduct of University Undergraduate Examinations in the Student's Guide).

4) REPORTING TIME TO EXAMINATION HALLS

Reporting time to examination halls has been reviewed from **30 to 45 minutes** to give enough time for **implementation of COVID-19 protocols (wear nose mask, wash/sanitize hands)**.

5) STUDENTS ID CARDS

Student ID Cards will be inspected at the examination halls. Students who show up in the examination halls without their ID Cards can collect **a temporary examination chit** from the Faculty Registrar for **a one-day validity fee of Ghc5.00**.