

**FACULTY OF RENEWABLE NATURAL RESOURCES**  
**KWAME NKURUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY, KUMASI**  
**TIME-TABLE FOR SUPPLEMENTARY EXAMINATIONS 2020/2021 ACADEMIC YEAR**  
**29<sup>TH</sup> – 10<sup>TH</sup> DECEMBER, 2021**  
**BSC NATURAL RESOURCES MANAGEMENT, FOREST RESOURCES TECHNOLOGY,**  
**AQUACULTURE & WATER RESOURCES MANAGEMENT, PACKAGING**  
**AND POSTGRADUATES**

DATE & TIME	COURSE CODE & TITLE	CLASS	NO. OF STUDENTS	EXAMINER(S) / INVIGILATORS	VENUE
<b>MONDAY</b> <b>29/11/ 2021</b>  <b>MORNING</b> <b>8.30 - 10.30 AM</b>	ENGL 157 COMM. SKILLS I	ALL	30	PA	NCB FF
	AGF 252 FOREST AND RANGE SOILS	ALL	18	AAA	NCB FF
	LRR 258 FOREST SOILS	ALL	48	AAA	NCB FF
	WPM 266 FOREST PRODUCTS UTILIZATION	ALL	18	JKA	NCB FF
	FSA 253 PRINCIPLES AND PRACTICES OF AQUACULTURE	ALL			NCB FF
	FRM 468 BUSINESS MGT & ADMIN. FOR NAT. RES. MANAGERS	ALL			NCB FF
	AGF 354 TREE NURSERY ESTABLISHMENT & MGT.	ALL	10		NCB FF
	WST 352 PRIMARY PROCESSING OF WOOD	ALL	10		NCB FF
	SOF 259 FOREST SYSTEMATICS	ALL	17		NCB FF
	FRM 361 FOREST SYSTEMATICS	ALL	8		NCB FF
	FSA 381 WATER QUALITY	ALL	4		NCB FF

24/11/2021

<b>MONDAY</b>  <b>29/11/2021</b>  <b><u>AFTERNOON</u></b>  <b>12.15 – 2.15 PM</b>	<b>CS 151</b> SOIL GENESIS & PHYSICS	ALL	15	AAA	NCB SF
	AGF 152 I NTRODUCTION TO SOIL SCIENCE	ALL		AAA	NCB SF
	<b>WST 251</b> GENERAL ENTOMOLOGY	ALL	20	JOK	NCB SF
	<b>AGF 253</b> INTRODUCTION TO AGRICULTURE	ALL	20		NCB SF
	<b>SOF 253</b> INTRODUCTION TO AGRICULTURE	ALL	10		NCB SF
	<b>AGF 355</b> AGROFORESTRY SYSTEMS	ALL			NCB SF
	<b>FSA 352</b> AQUACULTURE SYS. & INTEGRATED FISH FARMING	ALL	4		NCB FF
	<b>FSA 379</b> LIMNOLOGY	ALL	50		NCB FF
	<b>AGF 356</b> AGROFORESTRY MULTIPURPOSE TREES	ALL			NCB FF
	<b>LRR 353</b> FOREST NURSERY MANAGEMENT	ALL	4		NCB FF
	<b>WST 357</b> TIMBER MECHANICS & ENGINEERING	ALL	6		NCB FF
	<b>WRM 359</b> HERPETOLOGY & ORNITHOLOGY	ALL	4		NCB FF
	<b>AGF 453</b> PLANT PHYSIOLOGY IN AGROFORESTRY	ALL			NCB FF
	<b>FRM 456</b> FOREST ECONOMICS	ALL		EA	NCB FF
	<b>SOF 458</b> FOREST ECONOMICS	ALL			NCB FF
	<b>FSA 451</b> FISHERIES & AQUACULTURE ENGINEERING	ALL	3		NCB FF
	<b>FSA 467</b> OCEANOGRAPHY & COASTAL ZONE MGT	ALL			NCB FF
	<b>SOF 356</b> AGROFORESTRY	ALL			NCB FF
<b>WPM 357</b> TIMBER MECHANICS AND ENGINEERING	ALL	2		NCB FF	
<b>SES 276</b> INTERMEDIATE SWIMMING	ALL	4		NCB FF	

	<b>SES 171</b> FUNDAMENTALS OF AQUATIC SKILLS	ALL	1			
<b>MONDAY</b> <b>29/11/2021</b> <b><u>EVENING</u></b> <b>3.15 - 5.15 PM</b>	<b>EFR 352</b> APPLIED SYSTEMATICS II	ALL	2		NCB FF	
	<b>AGF 251</b> INTRODUCTION TO AGROFORESTRY	ALL	8		NCB FF	
	<b>SOF 260</b> INTRODUCTION TO AGROFORESTRY	ALL	25		NCB FF	
	<b>FSA 373</b> ICHTHYOLOGY AND TAXONOMY OF FISHES	ALL			NCB FF	
	<b>FSA 257</b> ICHTHYOLOGY AND TAXONOMY OF FISHES	ALL			NCB FF	
	<b>EFR 264</b> WILDLIFE BIOLOGY	ALL	55		NCB FF	
	<b>FSA 361</b> NATURAL RESOURCES ECONOMICS	ALL	15		NCB FF	
	<b>FRM 353</b> NATURAL FOREST SILVICULTURE	ALL	12		NCB FF	
	<b>WST 354</b> WOOD UTILIZATION	ALL	3		NCB FF	
	<b>WST 358</b> WOOD ENERGY	ALL	5		NCB FF	
	<b>AGF 352</b> AGROFORESTRY	ALL	15		NCB FF	
	<b>FSA 358</b> WETLAND MGT. & CONSERVATION	ALL	2		NCB FF	
	<b>LRR 358</b> ERGONOMICS AND WORK STUDY	ALL			NCB FF	
			ALL			FRNR LT
	<b>FRM 453</b> FOREST TREE IMPROVEMENT	ALL				FRNR LT
	<b>AGF 451</b> SOIL MGT. & PRODUCTIVITY IN AGROFORESTRY	ALL				FRNR LT
	<b>GNRM 503</b> PRINCIPLES AND APPLICATIONS OF GIS AND REMOTE SENSING					
<b>FRM 357</b> FOREST ENTOMOLOGY	ALL			DD	NCB FF	

<b>TUESDAY</b> <b>30/11/2021</b>  <b><u>MORNING</u></b>  <b>8.30 - 10.30 AM</b>	<b>PKG 151</b> CHEMISTRY FOR PACKAGING TECHNOLOGY	ALL	15	GA	NCB FF
	<b>ENGL 263</b> LITERATURE IN ENGLISH I	ALL	70		
	<b>FRM 355</b> FOREST MEASUREMENTS	ALL			NCB FF
	<b>AGF 358</b> RESEARCH METHODS IN AGROFORESTRY	ALL			NCB FF
	<b>WST 355</b> WOOD PATHOLOGY	ALL	4		NCB FF
	<b>FSA 377</b> FISHERIES TECHNIQUES	ALL			NCB FF
	<b>FSA 161</b> GROUNDWATER RESOURCES	ALL			NCB FF
	<b>LRR 362</b> TREE BREEDING AND GENETICS	ALL			NCB FF
	<b>LRR 357</b> FOREST MEASUREMENT AND INVENTORIES	ALL			NCB FF
	<b>FSA 452</b> POST-HARVEST FISH TECHNOLOGY	ALL	14		NCB FF
	<b>FRM 451</b> FOREST PRODUCTS HARVESTING	ALL	17		NCB FF
	<b>WST 453</b> NON-TIMBER INDUSTRIAL MATERIALS	ALL	4		NCB FF
	<b>AF 603</b> LANDUSE ANALYSIS AND CLASSIFICATION	ALL			NCB FF
	<b>MAF 505</b> WATER QUALITY IN AQUACULTURE	ALL			NCB FF
	<b>NREG 561</b> NATURAL RESOUR. LIVELIHOODS AND THE ENVIR.	ALL			NCB FF
	<b>WRM 452</b> RANGE UTILIZATION.	ALL			NCB FF
<b>FRM 354</b> FOREST RESOURCES MANAGEMENT	ALL			NCB FF	
<b>TUESDAY</b> <b>30/11/2021</b> <b><u>AFTERNOON</u></b>	<b>FSA 151</b> METEOROLOGY FOR NATURAL RES. SCIENTISTS	ALL			NCB FF
	<b>MATH 157</b> ALGEBRA (DFRT, AQWRM)	ALL	135		NCB FF
	<b>MATH 157</b> ALGEBRA (RNR)	ALL	30		NCB FF

<b>12.15 – 2.15 PM</b>  <b>TUESDAY</b> <b>30/11/2021</b>  <b>AFTERNOON</b>  <b>12.15 – 2.15 PM</b>	<b>MATH 157 ALGEBRA (PACKAGING STUDENTS)</b>	ALL	10		NCB FF
	<b>WPM 360 WOOD CHEMISTRY AND PRESERVATION</b>	ALL	2		
		ALL			NCB FF
		ALL			NCB FF
	<b>FRM 363 SOCIAL RESEARCH METHODS</b>	ALL			NCB FF
	<b>FSA 359 WATERSHED MANAGEMENT &amp; HYDROLOGY</b>	ALL	50		NCB FF
	<b>FSA 375 FISH ECOLOGY</b>	ALL			NCB FF
	<b>AGF 353 LIVESTOCK MGT.AND PRODUCTION IN AGF. SYSTEMS</b>	ALL	2		NCB FF
	<b>WRM 357 PRINCIPLES OF WILDLIFE CONSERVATION</b>	ALL	18		NCB FF
	<b>WST 359 WOOD PHYSICS AND DRYING</b>	ALL	10		NCB FF
	<b>LRR 255 INTRODUCTION TO SOIL SCIENCE (FRT)</b>	ALL	55		NCB FF
	<b>MAF 506 RESEARCH METHODS II: PARTICIPATORY RESEARCH</b>	ALL			NCB FF
	<b>MAF 508 POST-HARVEST TECH &amp; FOOD SAFETY</b>	ALL			NCB FF
	<b>NREG 574 COMM. IN NATURAL RESOURCE AND ENVI. GOV.</b>	ALL	1		NCB FF
	<b>PKG 153 ECONOMICS OF PACKAGING I</b>	ALL			NCB FF
<b>TUESDAY</b> <b>30/11/2021</b>  <b>EVENING</b>  <b>3.15 - 5.15 PM</b>	<b>CS 157 GENETICS</b>	ALL	7		NCB FF
	<b>FSA 157 LIMNOLOGY</b>	ALL			NCB FF
	<b>FSA 159 AQUATIC PLANTS</b>	ALL	30		NCB FF
	<b>FSA 153 BASIC GENETICS</b>	ALL	6		NCB FF
	<b>SOF 257 BASIC GENETICS</b>	ALL	14		NCB FF

<b>TUESDAY</b> <b>30/11/2021</b>  <u><b>EVENING</b></u> <b>3.15 - 5.15 PM</b>	<b>WST 252</b> INTRODUCTION TO WOOD SCIENCE	ALL	3		NCB FF
	<b>FRM 351</b> FOREST ECOLOGY	ALL	10		NCB FF
	<b>FSA 354</b> FISHERIES MANAGEMENT	ALL	4		NCB FF
	<b>WRM 361</b> RANGE PLANT COMMUNITIES	ALL			NCB FF
	<b>FSA 356</b> FISH NUTRITION	ALL	5		NCB FF
	<b>AGF 351</b> CROPS AND CROPPING SYSTEMS	ALL			NCB FF
	<b>FSA 251</b> WEST AFRICA FISH & GAME ANIMALS	ALL	30		NCB FF
					NCB FF
	<b>FRM 454</b> COLLABORATIVE RESOURCES MANAGEMENT	ALL			NCB FF
	<b>FSA 454</b> BIODIVERSITY CONSERVATION	ALL	1		NCB FF
	<b>FSA 451</b> FISHERIES & AQUACULTURE ENGINEERING	ALL			NCB FF
	<b>NREG 572</b> NATURAL RESOURCE CONFLICT MANAGEMENT	ALL			NCB FF
				NCB FF	
<b>WEDNESDAY</b> <b>01/12/2021</b>  <u><b>MORNING</b></u> <b>8.30 - 10.30 AM</b>	<b>FSA 156</b> ENVIRONMENTAL PHYSIOLOGY	ALL	60		NCB FF
	<b>FRM 253</b> INTRODUCTION TO FORESTRY	ALL			NCB FF
	<b>WRM 254</b> INTRODUCTION TO REMOTE SENSING AND G.I.S.	ALL	20		NCB FF
	<b>LRR 256</b> INTRO TO REMOTE SENSING & GIS (FRT)	ALL	4		NCB FF
	<b>FRM 256</b> INTRODUCTORY ECOLOGY	ALL	8		NCB FF
	<b>FRM 359</b> FOREST PATHOLOGY	ALL	3		NCB FF
	<b>LRR 352</b> APPLIED REMOTE SENSING AND GIS	ALL	2		NCB FF

<p><b>WEDNESDAY</b> <b>01/12/2021</b> <b><u>AFTERNOON</u></b>  <b>12.15 – 2.15 PM</b></p>	<b>WRM 362</b> APPLIED REMOTE SENSING & GEO.INF.SYSTEMS	ALL	16		NCB FF
	<b>WRM 458</b> APPLIED REMOTE SENSING & G.I.S	ALL	6		NCB FF
	<b>FSA 365</b> GIS APPLICATIONS AND AQUATIC ENVIRONMENT	ALL			NCB FF
	<b>MAF 507</b> AQUACULTURE PRODUCTION SYSTEMS	ALL			NCB FF
	<b>NREG 563</b> PRINC. & PRAC. OF NATURAL RES. AND ENV. GOV.	ALL			NCB FF
	<b>MAF 517</b> INTEGRATED COASTAL ZONE MANAGEMENT	ALL			NCB FF
	<b>WRM 459</b> MULTIPLE LANDUSE MANAGEMENT	ALL	20		NCB FF
	<b>FRM 452</b> URBAN FORESTRY	ALL	2		NCB FF
	<b>FSA 456</b> WETLAND CONSERVATION & CONSERVATION	ALL	1		NCB FF
	<b>ENGL 158</b> COMMUNICATION SKILLS II	ALL	35		NCB FF
	<b>FRM 356</b> EXPERIMENTAL DESIGN AND ANALYSIS (FRNR)	ALL	30		NCB FF
	<b>FRM 356</b> EXPERIMENTAL DESIGN AND ANALYSIS(AQWRM)	ALL	24		NCB FF
	<b>WRM 352</b> RANGE MANAGEMENT PRINCIPLES	ALL	10		NCB FF
	<b>SOF 251</b> COMPUTER APPLICATIONS IN NATURAL RESOURCES	ALL	1	PO	NCB FF
					NCB FF
	<b>NREG 562</b> ENVI. AND NATURAL RES. POLICY AND POLITICS	ALL			NCB FF
	<b>WRM 354</b> MAMMALOGY	ALL	10		NCB FF
	<b>SOF 351</b> NATURAL RESOURCE ECONOMICS	ALL	2		NCB FF
	<b>MAF 521</b> AQUATIC ECOLOGY AND TOXICOLOGY	ALL			NCB FF

	<b>MAF 502</b> EXPERIMENTAL DESIGN AND ANALYSIS	ALL			NCB FF
	<b>PKG 155</b> INTRODUCTION TO MARKETING	ALL	10	RA	NCB FF
<b>WEDNESDAY</b>	<b>FSA 252</b> INTRO.TO FISHERIES SCIENCE AND AQUACULTURE	ALL	5		NCB FF
<b>01/12/2021</b>	<b>FSA 154</b> INTRO. TO FISHERIES SCIENCE AND AQUACULTURE	ALL	10		NCB FF
<b><u>EVENING</u></b>	<b>FSA 264</b> HYDROL. & SEDIMENT DYNAMICS IN FLUVIAL SYS.	ALL	4		NCB FF
<b>3.15 - 5.15 PM</b>	<b>FSA 262</b> AQUACULTURE AND THE ENVIRONMENT	ALL	3		NCB FF
<b>WEDNESDAY</b>	<b>MAF 516</b> COASTAL GEOMORPHOLOGY & PHYSICAL OCEANOGRA.	ALL			NCB FF
<b>01/12/2021</b>	<b>MAF 524</b> CLIMATE CHANGE AND AQUATIC RESOURCES MGT.	ALL	2		NCB FF
<b><u>EVENING</u></b>	<b>MAF 526</b> HUMAN DIMENSIONS IN NATURAL RESOURCES	ALL			NCB FF
<b>3.15 - 5.15 PM</b>	<b>MAF 527</b> SUST. DEVELOPMENT & ENVIRONMENTAL GOV	ALL			NCB FF
	<b>AF 604</b> DIAGNOSIS AND DESIGN	ALL			NCB FF
	<b>NREG 568</b> INNOVATIVE APPROACHES TO RESOURCE MGT.	ALL			NCB FF
	<b>MAF 529</b> RESOURCE AND ENVIRONMENTAL ECONOMICS	ALL			NCB FF
	<b>NREG 565</b> POLITICAL ECONOMY OF NATURAL RESOURCE MGT	ALL			NCB FF
	<b>MAF 514</b> BUSINESS MANAGEMENT & MARKETING (3)	ALL			NCB FF
	<b>WST 356</b> WOOD CHEMISTRY AND PRESERVATION	ALL	4		NCB FF
	<b>WRM 454</b> WILDLIFE MGT	ALL			NCB FF
	<b>PKG 157</b> PRINCIPLES OF PACKAGING	ALL	40		NCB FF
	<b>SOE 353</b> COMMUNITY MOBILIZATION	ALL	6		



<b>THURSDAY</b> <b>02/12/2021</b> <b><u>MORNING</u></b> <b>8.30 - 10.30 AM</b>	FC 181 FRENCH FOR COMM. PURPOSES	ALL			NCB FF
	WPM 366 WOOD WORKSHOP PRACTICE	ALL	1		NCB FF
	FSA 259 / 351 AQUATIC ECOLOGY	ALL	2		NCB FF
	NREG 571 PRINCIPLES OF INTEGRATED NATURAL RES. MGT.	ALL			NCB FF
	MAF 521 AQUATIC ECOLOGY AND TOXICOLOGY	ALL			NCB FF
	MAF 523 ENVI.. AUDITING, ASSESSMENT AND MONITORING	ALL			NCB FF
	LRR 351 FOREST MANAGEMENT	ALL	2		NCB FF
	AF 605 MULTIPURPOSE TREES	ALL			NCB FF
	AGEC 154 BASIC STATS. FOR AGRIC. AND NATURAL RES. (RNR)	ALL	35		NCB FF
	AGEC 154 BASIC STATISTICS FOR AGRICULTURE AND NATURAL RESOURCES (FRT)	ALL	15		NCB FF
	AGEC 154 BASIC STATS. FOR AGRIC. AND NATURAL RES. (AQWRM & PACKAGING STDENTS)	ALL	130		NCB FF
	LRR 363 RURAL LAND USE PLANNING	ALL	6		NCB FF
	WST 455 ADHESIVES, FINISHES AND WOOD COMPOSITES	ALL			NCB FF
	WRM 455 WILDLIFE & RANGE SURVEYS	ALL			NCB FF
	ALL			NCB FF	
<b>THURSDAY</b>	WRM 506 ECOLOGICAL DATA ANALYSIS	ALL	7		NCB FF
	FRM 251 COMPUTER APPLICATIONS IN NATURAL RESOURCES	ALL	20		

<b>02/12/2021</b> <b><u>AFTERNOON</u></b> <b>12.15 – 2.15 PM</b>	<b>SOE 153</b> BASIC COMPUTING TECHNIQUES	ALL	25		
	<b>WST 603</b>	ALL	2		NCB FF
	<b>AGF 358</b> RESEARCH METHODS IN AGROFORESTRY	ALL	20		NCB FF
	<b>WPM 355</b> WOOD DRYING	ALL	2		NCB FF
	<b>FSA 260</b> AQUATIC TOXICOLOGY	ALL	10		NCB FF
	<b>FSA 356</b> FISH NUTRITION	ALL	10		NCB FF
	<b>FRM 364</b> FOREST MACHINERY AND ROADS CONSTRUCTION <b>(NRM)</b>	ALL	20		NCB FF
	<b>LRR 360</b> LAND RECLAMATION II	ALL			NCB FF
	<b>WRM 457</b> ZOO AND MUSEUM MGT	ALL			NCB FF
	<b>NREG 573</b> RESOURCE AND ENVIRONMENTAL ECONOMICS	ALL			NCB FF
	<b>MAF 515</b> ADVANCED FISH ECOLOGY	ALL			NCB FF
	<b>LRR 355</b> NATURAL RESOURCE POLICY & LEGISLATION	ALL	8		NCB FF
<b>PKG 152</b> APPLIED MICROBIOLOGY	ALL	20		NCB FF	
<b>THURSDAY</b> <b>02/12/2021</b> <b><u>EVENING</u></b> <b>3.15 - 5.15PM</b>	<b>AGF 254 /EFR 252</b> TECHNICAL COMMUNICATION	ALL	25	OA	NCB FF
	<b>PKG 154</b> MARKETING FOR PACKAGING TECHNOLOGY	ALL	15	RA	NCB FF
	<b>MAF 518</b> FISH POPULATION DYNAMICS, ASSESSMENT & MGT.	ALL			NCB FF
	<b>WRM 456</b> GAME RANCHING AND DOMESTICATION	ALL			NCB FF
	<b>FSA 369</b> CRUSTACEANS AND MOLLUSCS CULTURE	ALL	1		NCB FF
	<b>LRR 152</b> BASIC GEOLOGY	ALL	12		NCB FF

	<b>MAF 509</b> FISH BREEDING AND GENETICS	ALL			NCB FF
	<b>MAF 511</b> FISH HEALTH	ALL			FRNR LT
	<b>NREG 569</b> RESEARCH METHODS I – SOCIAL RESEARC METH.	ALL			NCB FF
	<b>MAF 519</b> ADVANCED WATERSHED MANAGEMENT	ALL			FRNR LT
	<b>AF 609</b> INTRO. TO PRINCIPLES OF CROP PROD.	ALL			NCB FF
	<b>NREG 570</b> ECOSYSTEM VALUATION AND GOVERNANCE	ALL			NCB FF
	<b>FSA 353</b> PRINCIPLES AND PRACTICES OF AQUACULTURE	ALL			
	<b>WPM 354</b> FOREST MACHINERY AND FOREST ROADS (FRT) <b>LRR 354</b> FOREST ROADS AND RES. MACHINERY (FRT)	ALL	4	OOA	NCB FF
<b>MONDAY</b> <b>06/12/2021</b>  <b><u>MORNING</u></b> <b>8.30 - 10.30 AM</b>	<b>MAF 503</b> SPECIAL TOPICS	ALL			NCB FF
	<b>FRM 462</b> PLANTATION SILVICULTURE	ALL	12	DR. BARNES	NCB FF
	<b>LRR 356</b> PLANTATION SILVICUTURE	ALL	5	FBN	NCB FF
	<b>AGF 457</b> NAT. RESOURCES EXTENSION & EDUCATION	ALL			NCB FF
	<b>FSA 468</b> SYSTEMS ANALYSIS & INTERDISCIPLINARY RESEARCH	ALL			NCB FF
	<b>SOF 464</b> LEADERSHIP DEVELOPMENT	ALL			NCB FF
	<b>NREG 564</b> NATURAL RESOURCE LEGISLATION A	ALL			NCB FF
	<b>WPM 356</b> SAWMILLING AND MACHINING	ALL		S. ADU	NCB FF
	<b>WRM 462</b> ECO-TOURISM	ALL			NCB FF
	<b>WRM 504</b>	ALL	1		NCB FF

<b>MONDAY</b> <b>06/12/2021</b>  <b><u>AFTERNOON</u></b> <b>12.15 – 2.15 PM</b>	<b>AGEC 152</b> BASIC ECONOMICS FOR AGRIC. AND NATURAL RES.(FRT)	ALL	15		NCB FF
	<b>AGEC 152</b> BASIC ECONOMICS FOR AGRIC. & NATURAL RES. (FRNR)	ALL	65	LAG	
	<b>AGEC 152</b> BASIC ECONOMICS FOR AGRIC. & NAT. RES. (AQWRM)	ALL	15		
	<b>NREG 566</b> RESEARCH METHODS II – PARTICIPATORY RES.EAR.	ALL			NCB FF
	<b>MAF 529</b> RESOURCE AND ENVIRONMENTAL ECONOMICS	ALL			NCB FF
	<b>AF 604</b> DIAGNOSIS AND DESIGN	ALL			NCB FF
	<b>MAF 526</b> HUMAN DIMENSIONS IN NATURAL RESOURCES	ALL			NCB FF
	<b>WPM 352</b> LOGGING AND HARVESTING	ALL		S. ADU	NCB FF
	<b>ENGL 264</b> LITERATURE IN ENGLISH II	ALL	30		
	<b>WRM 356</b> RANGE LIVESTOCK MGT	ALL	4		NCB FF
<b>MONDAY</b> <b>06/12/2021</b>  <b><u>EVENING</u></b> <b>3.15 - 5.15PM</b>	<b>PKG 159</b> INTRODUCTION TO SOCIOLOGY	ALL	10	CSA	NCB FF
	<b>FRM 351</b> FOREST BOTANY	ALL	10		NCB FF
	<b>LRR 151</b> LAND SURVEYING	ALL	28	OOA	NCB FF
	<b>MAF 520</b> WASTEWATER MANAGEMENT	ALL			NCB FF
	<b>MAF 522</b> APPLIED GIS & REM. SENSING FOR WATER RES. MGT.	ALL			NCB FF
	<b>AF 607</b> INTR. TO PRINCIPLES OF LIVESTOCK PRODUCTION.	ALL			NCB FF
	<b>NREG 570</b> ECOSYSTEM VALUATION AND GOVERNANCE	ALL			NCB FF
	<b>MAF 504</b> MULTIVARIATE STATISTICAL ANALYSIS	ALL			NCB FF
	<b>LRR 359</b> LAND RECLAMATION I	ALL	5		NCB FF

<b>TUESDAY</b> <b>07/12/2021</b>  <b><u>MORNING</u></b> <b>8.30 - 10.30 AM</b>	<b>PKG 158</b> PACKAGING WITH GLASS AND METALS	ALL	30	AA	NCB FF
	<b>WPM 351</b> WOOD ANATOMY AND WOOD IDENTIFICATION	ALL	2	SA	NCB FF
	<b>SOF 155</b> FOREST BOTANY		20	POT	NCB FF
	<b>NREG 567</b> SUSTAINABLE DEVELOPMENT AND ENVL GOV.	ALL			NCB FF
	<b>WPM 454</b> PULP AND PAPER QUALITY	ALL	3		
	<b>SOF 360</b> BIOMASS ENERGY PRODUCTION	ALL	1		
	<b>WRM 505</b>	ALL	3		
<b><u>AFTERNOON</u></b> <b>12.15 - 2.15 PM</b>	<b>FRM 154</b> PATHOLOGY AND MICROBIOLOGY	ALL	10	CAB/JOK	NCB FF
	<b>SOF 162</b> FOREST PATHOLOGY	ALL	30	CAB/JOK	
	<b>FSA 458</b> CLIMATE CHANGE AND WATER RESOURCES MANAGEMENT	ALL			NCB FF
	<b>MAF 527</b> SUST, DEVELOPMENT AND ENVIRONMENTAL GOV.	ALL			NCB FF
<b><u>EVENING</u></b> <b>3.15 - 5.15 PM</b>	<b>MAF 502</b> EXPERIMENTAL DESIGN AND ANALYSIS	ALL			NCB FF
	<b>PKG 156</b> NON -TIMBER PACKAGING MATERIALS	ALL	30		NCB FF
<b>WEDNESDAY</b> <b>08/12/2021</b>  <b><u>MORNING</u></b> <b>8.30 - 10.30 AM</b>	<b>FRM 253</b> INTRODUCTION TO FORESTRY	ALL			NCB FF
	<b>WST 608</b>	ALL	2		NCB FF
	<b>FSA 455</b> FISHERIES & AQUACULTURE ECONOMICS	ALL	10		NCB FF
	<b>GNRM 502</b> -MAPPING OF NAT. RES.	ALL			NCB FF
	<b>WRM 453</b> PARK DESIGN & ZOO MGT.	ALL			NCB FF

	<b>EFR 355</b> TRAVEL AND TOURISM MANAGEMENT				NCB FF
<b><u>AFTERNOON</u></b> <b>12.15 – 2.15 PM</b>	<b>BCHEM 151</b> BIOCHEMISTRY	ALL	25		NCB FF
	<b>FRM 459</b> FOREST FIRE MANAGEMENT	ALL			NCB FF
	<b>LRR 452</b> FOREST FIRE MANAGEMENT ( <b>FRT</b> )	ALL	10		
	<b>SOF 464</b> LEADERSHIP DEVELOPMENT	ALL			NCB FF
<b><u>EVENING</u></b> <b>3.15 - 5.15 PM</b>	<b>FRM 362</b> NATURAL RESOURCE POLICY & LEGISLATION	ALL	5		NCB FF
	<b>WPM 458</b> TIMBER GRADING AND MARKETING	ALL	5		NCB FF
	<b>SOF 362</b> FOREST-BASED LIVELIHOOD DEVELOPMENT	ALL	1		
	<b>WRM 506</b>		3		
<b>THURSDAY</b> <b>09/12/2021</b> <b><u>MORNING</u></b> <b>8.30 - 10.30 AM</b>	<b>WPM 452</b> VENEER AND PLYWOOD PRODUCTION	ALL	2	SA	NCB FF
	<b>FSA 357</b> FISHERIES ECOLOGY	ALL			NCB FF
	<b>WRM 363</b> WILDLIFE UTILIZATION	ALL	6		NCB FF
	<b>ABM 456</b> ENTERPRENEURSHIP	ALL	1		NCB FF
	<b>WRM 252</b> INTRODUCTORY WILDLIFE & RANGE MGT.	ALL	14		NCB FF
	<b>SOF 156</b> FOREST ENTOMOLOGY	ALL	2	EO	NCB FF
	<b>FSA 452</b> POST-HARVEST FISH TECHNOLOGY	ALL	20		NCB FF
<b><u>AFTERNOON</u></b> <b>12.15 – 2.15 PM</b>	<b>SOF 158</b> INTRODUCTORY SOCIOLOGY	ALL	17	PS	NCB FF
	<b>FSA 375</b> FISH ECOLOGY	ALL			NCB FF
	<b>FRM 458</b> ENVIRONMENTAL ISSUES IN NATURAL RESOURCE MGT.	ALL	5		NCB FF
	<b>SOF 466</b> FOREST RECREATION	ALL	10	PS	
<b><u>EVENING</u></b>					

<b>3.15 - 5.15 PM</b>	AGEC 254 FUNDAMENTAL ISSUES IN RURAL SOCIOLOGY (FRNR)	ALL	11		NCB FF
	<b>MPTM 652</b>	ALL	1		
	AF 601 AGROFORESTRY CONCEPTS AND SYSTEMS.	ALL	2	KTA	
<b>FRIDAY</b> <b>10/12/2021</b> <b><u>MORNING</u></b> <b>8.30 - 10.30 AM</b>	<b>WPM 262</b> EXPERIMENTAL DESIGN AND ANALYSIS	ALL	140	CAN	NCB FF
	FC 182 FRENCH FOR COMM. PURPOSE II	ALL			NCB FF
<b><u>AFTERNOON</u></b> <b>12.15 - 2.15 PM</b>	<b>LRR 160</b> LAND SURVEYING II	ALL	30	OOA	NCB FF
	<b>SOF 352</b> SOIL AND WATER CONSERVATION	ALL	1	NOP	
	<b>WST 606</b>		1		
	<b>WPM 456</b> FURNITURE AND JOINERY PRODUCTION	ALL	1		
	<b>WST 456</b> FURNITURE & JOINERY DESIGN AND PRODUCTION (FRNR)	ALL	3	RA	
	<b>WRM 353</b> WILDLIFE FIRE ECOLOGY				
	<b>SOF 352</b> INDIGENOUS KNOWLEDGE	ALL	4	PS	NCB FF
<b><u>EVENING</u></b> <b>3.15 - 5.15 PM</b>	<b>WPM 353</b> BUSINESS MANAGEMENT AND ADMINISTRATION FOR NAT. RES. MANAGERS	ALL	4	PO	NCB FF
	LRR 361 LAND DEGRADATION	ALL	3		
	<b>GE 184</b> PRICIPLES OF SURVEYING	ALL	25		NCB FF

	<b>SOF 456</b> COLLABORATIVE FOREST MANAGEMENT	ALL	8	PS	NCB FF
	<b>FRM 455</b> FOREST INVENTORIES	ALL	10	MA	NCB FF
	<b>MPTM 654</b>		1		
	<b>WRM 351</b> WILDLIFE ECOLOGY				

1) **Number of Papers**

*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.*

2) **Number of Papers**

*Students who have **two or more papers** to write **at the same time** are to contact the Examinations Office between 12:00 pm and 2:00 pm a day before the said papers.*

3) **Examinations Premises**

4) **BAGS** AND **MOBILE PHONES** ARE **NOT ALLOWED IN** AND **AROUND** THE EXAMINATIONS HALLS