

ENTRY REQUIREMENTS FOR ALL DEPARTMENTS (O/LEVEL)

DEPARTMENTS	COMPULSORY SUBJECTS	ANY OTHER SUBJECTS FROM THESE
COMPUTER SCIENCE	<ol style="list-style-type: none"> 1. MATHS 2. ENGLISH 3. PHYSICS 	AND 2 OR 3 FROM THE FOLLOWING: AGRIC BIOLOGY ECONOMICS GEOGRAPHY CHEMISTRY, ETC
FOOD TECHNOLOGY	<ol style="list-style-type: none"> 1. MATHS 2. ENGLISH 3. CHEMISTRY 4. BIOLOGY OR AGRIC 	ECONOMICS PHYSICS (CAN BE PASS) GEOGRAPHY FOOD& NUTRITION
SCIENCE LAB. TECH.	<ol style="list-style-type: none"> 1. MATHS 2. ENGLISH 3. PHYSICS 4. CHEMISRY 5. BIOLOGY 	ANY OTHER SOCIAL SCIENCE SUBJECT
AGRIC TECHNOLOGY	<ol style="list-style-type: none"> 1. MATHS 2. ENGLISH 3. CHEMISTRY 4. BIOLOGY OR AGRIC 	ANY OTHER SOCIAL SCIENCE SUBJECT
POLYMER TECHNOLOGY	<ol style="list-style-type: none"> 1. MATHS 2. ENGLISH 3. PHYSICS 4. CHEMISRY 	ANY OTHER SICENCE OR SOCIAL SCIENCE SUBJECTS
ESTATE MANAGEMENT	<ol style="list-style-type: none"> 1. MATHS 2. ENGLISH 3. ECONOMICS 	AND ANY OF THE FOLLOWING: <ol style="list-style-type: none"> 1. PHYSICS 2. CHEMISTRY 3. BIOLOGY OR AGRIC 4. GEOGRAPHY 5. TEHCNICAL DRAWING 6. WOOD WORK 7. METAL WORK 8. ACCOUNTING 9. FINE ART 10. BASIC SURVEING AND OTHER BASIC TRAINING AND REMEDIAL MEASURES
AGRIC& BIO-ENVIRONMENTAL ENG. TECHNOLOGY	<ol style="list-style-type: none"> 1. MATHS 2. ENGLISH 3. PHYSICS 4. CHEMISTRY 5. BIOLOGY/AGRIC 	GEOGRAPHY ECONOMIS
GENERAL ARTS & INDUSTRIAL DESIGN	<ol style="list-style-type: none"> 1. MATHS 2. ENGLISH 3. ECONOMICS 	GOVERNMENT LIT. IN ENGLISH CIVIC EDUCATION CRS VISUAL ART

		CLOTHING TECHNICAL DRAWING GEOGRAPHY
SURVEYING AND GEO-INFORMATICS	1. MATHS 2. ENGLISH 3. PHYSICS	AND 2 CREDIT PASSES IN THE FOLLOWING: STATISTICS FURTHER MATHS CHEMISTRY BASIC SURVEYING TECHNICAL DRAWINGS ECONOMICS GEOGRAPHY BIOLOGY-AGRIC SCIENCE
PHOTOGRAPHY	1. MATHS 2. ENGLISH 3. PHYSICS 4. CHEMISTRY 5. BIOLOGY	ANY OTHER SOCIAL SCIENCE
BUSINESS ADMINISTRATION & MANAGEMENT	1. MATHS 2. ENGLISH 3. ECONOMICS OR COMMS	ANY OTHER SOCIAL SCIENCE. MARKETING BIOLOGY AGRIC SCIENCE
ARCHITECTURAL TECHNOLOGY	1. MATHS 2. ENGLISH 3. PHYSICS	CHEMISTRY BIOLOGY OR AGRIC GEOGRAPHY TECHNICAL DRAWINGS ECONOMICS AGRIC SCIENCE
URBAN & REGIONAL PLANNING	1. MATHS 2. ENGLISH 3. ECONOMICS 4. OR GEOGRAPHY	ONE SCIENCE SUBJECT AND ANY OTHER SOCIAL
QUANTITY SURVEYING	1. MATHS 2. ENGLISH 3. PHYSICS	1. CHEMISTRY 2. BIOLOGY OR AGRIC 3. GEOGRAPHY 4. TECHNICAL DRAWING 5. WOOD WORK 6. METAL WORK 7. ELECTRICAL INSTALLATION AND WIRING 8. FINE ART 9. BUILDING 10. PIPING/PLUMBING/MECHANICAL 11. WELDING . ETC
BUILDING TECHNOLOGY	1. MATHS 2. ENGLISH 3. PHYSICS	AND ANY 2 PASSES IN THE FOLLOWING: GOVERNMENT TECHNICAL DRAWING GEOGRAPHY WOOD WORK

		FURTHER MATHS ECONOMICS INT. SCIENCE AGRIC SCIENCE FINE ART
MINERAL RESOURCES ENG. TECH.	1. MATHS 2. ENGLISH 3. PHYSICS 4. CHEMISTRY	AND 2 CREDIT PASSE IN THE FOLLOWING: STATISTICS ADDITIONAL MATHS CHEMISTRY BASIC ELECTRONICS/BASIC ELECTRICITY & METAL WORKS TECHNICAL DRAWINGS ECONOMICS GEOGRAPHY BIOLOY-AGRIC SCIENCE
FASHION DESIGN AND CLOTHING TECH.	1. MATHS 2. ENGLISH	AND 3 CREDITS IN ANY OTHER SOCIAL SCIENCE SUBJECT
PUBLIC ADMINISTRATION	1. MATHS 2. ENGLISH	AND 3 CREDITS IN ANY OTHER SOCIAL SCIENCE. HISTORY GEOGRAPHY ECONOMICS COMMERCE GOVERNMENT LIT IN ENGLISH CRS/ IRS HOME ECONS BIOLOGY AGRIC SCIENCE
CHEMICAL ENG.	1. MATHS 2. ENGLISH 3. PHYSICS	CHEMISTRY BIOLOGY OR AGRIC GEOGRAPHY TECHNICAL DRAWINGS ECONOMICS BASIC ELECTRONICS METAL WORKS FURTHER MATHS STATISTICS
CIVIL ENG.	1. MATHS 2. ENGLISH 3. PHYSICS	CHEMISRY BIOLOGY OR AGRIC GEOGRAPHY TECHNICAL DRAWINGS ECONOMICS BASIC ELECTRONICS METAL WORKS FURTHER MATHS STATISTICS
ELECTRICAL	1. MATHS	BIOLOGY OR AGRIC

/ELECTRONICS ENG.	<ol style="list-style-type: none"> 2. ENGLISH 3. PHYSICS 4. CHEMISTRY 	GEOGRAPHY TECHNICAL DRAWINGS ECONOMICS BASIC ELECTRONICS METAL WORKS FURTHER MATHS STATISTICS
MECHANICAL ENG	<ol style="list-style-type: none"> 1. MATHS 2. ENGLISH 3. PHYSICS 	CHEMISTRY BIOLOGY OR AGRIC GEOGRAPHY TECHNICAL DRAWINGS ECONOMICS BASIC ELECTRONICS METAL WORKS FURTHER MATHS STATISTICS AUTO MECHANICS
AGRIC ENG.	<ol style="list-style-type: none"> 1. MATHS 2. ENGLISH 	PHYSICS CHEMISTRY BIOLOGY OR AGRIC
BANKING & FINANCE	<ol style="list-style-type: none"> 1. MATHS 2. ENGLISH 	ECONOMICS FINANCIAL ACCOUNTING COMMERCE
STATISTICS	<ol style="list-style-type: none"> 1. MATHS 2. ENGLISH 	ANY 3 OR 4 FROM THE FOLLOWING <ol style="list-style-type: none"> 1. ECONS 2. BIOLOGY 3. AGRIC 4. PHYSICS 5. STATISTICS 6. CHEMISTRY 7. GEOGRAPHY 8. GOVT/COMMERCE
HOSPITALITY	MATHS ENGLISH BIOLOGY	ANY OTHER SCIENCE SUBJECT
MASS COMMUNICATION	ENGLISH MATHS LIT-IN-ENGLISH	ANY OTHER SOCIAL SCIENCE SUBJECTS
MARKETING	ENGLISH MATHS	ECONS COMMERCE GOVERNMENT ACCOUNTING GEOGRAPHY BIOLOGY

		AGRIC CHEMISTRY
ACCOUNTANCY	ENGLISH MATHS ECONOMICS	ANY OTHER SUBJECTS
CERAMICS	MATHS ENGLISH CHEMISTRY MIN OF PASS IN PHYSICS	ANY OTHER FROM FURTHER MATHS GEOGRAPHY FINE ART TECH DRAWING AGRIC WOOD WORK METAL WORKS BIOLOGY ECONS COMMERCE GOVERNMENT STATISTICS GEOGRAPHY
OFFICE TECHNOLOGY & MGT.	MATHS ENGLISH	ANY OTHER FROM FURTHER MATHS GEOGRAPHY FINE ART TECH DRAWING AGRIC WOOD WORK METAL WORKS BIOLOGY ECONS COMMERCE GOVERNMENT STATISTICS GEOGRAPHY