Accounting

Unit 1 - Financial Accounting (28 specific objectives)

Module 1 - Accounting Theory, Recording and Control Systems (7 specific objectives)

Module 2 - Preparation of Financial Statements (12 specific objectives)

Module 3 - Financial Reporting and Interpretation (9 specific objectives)

Unit 2 - Cost and Management Accounting (32 specific objectives)

Module 1 - Costing Principles (12 specific objectives)

Module 2 - Costing Systems (13 specific objectives)

Module 3 - Planning and Decision Making (7 specific objectives)

Agricultural Science

Unit 1 - Fundamentals of Agriculture and Crop Production (28 specific objectives)

Module 1 - The Science and Business of Agriculture (12 specific objectives)

Module 2 - Horticulture and Management (9 specific objectives)

Module 3 - Postharvest Technology and Innovation (7 specific objectives)

Unit 2 - Animal Production and the Environment (27 specific objectives)

Module 1 - Agriculture and the Environment (9 specific objectives)

Module 2 - Animal Production and Management (9 specific objectives)

Module 3 - Livestock Products and Innovation (9 specific objectives)

Animation and Game Design

Unit 1 - Fundamentals of Animation and Game Design (45 specific objectives)

Module 1 - Understanding Animation and Game Design (22 specific objectives)

Module 2 - Drawing and Layout (11 specific objectives)

Module 3 - Story and Character Development (12 specific objectives)

Unit 2 - Interactive Design and Game Development (50 specific objectives)

Module 1 - Introduction to Interactive Design (18 specific objectives)

Module 2 - Game Design and Development (19 specific objectives)

Module 3 - Animation for Games (13 specific objectives)

Applied Mathematics

Unit 1 - Statistical Analysis (90 specific objectives)

Module 1 - Collecting and Describing Data (23 specific objectives)

Module 2 - Managing Uncertainty (34 specific objectives)

Module 3 - Analysing and Interpreting Data (33 specific objectives)

Unit 2 - Mathematical Applications (73 specific objectives)

Module 1 - Discrete Mathematics (31 specific objectives)

Module 2 - Probability and Distributions (18 specific objectives)

Module 3 - Particle Mechanics (24 specific objectives)

Art and Design

Unit 1 - Foundations of Art and Design (18 specific objectives)

Module 1 - Cultural Studies (6 specific objectives)

Module 2 - Two-Dimensional Art and Design (5 specific objectives)

Module 3 - Three-Dimensional Art and Design (7 specific objectives)

Unit 2 - Applications of Art and Design (18 specific objectives)

Module 1 - Design (6 specific objectives)

Module 2 - Applied Arts (6 specific objectives)

Module 3 - Creative Projects (6 specific objectives)

Biology

Unit 1 - Biomolecules, Reproduction and Development (83 specific objectives)

Module 1 - Cell and Molecular Biology (27 specific objectives)

Module 2 - Genetics, Variation and Natural Selection (32 specific objectives)

Module 3 - Reproductive Biology (24 specific objectives)

Unit 2 - Bioenergetics, Biosystems and Applications (93 specific objectives)

Module 1 - Bioenergetics (28 specific objectives)

Module 2 - Biosystems Maintenance (38 specific objectives)

Module 3 - Applications of Biology (27 specific objectives)

Building and Mechanical Engineering

Unit 1 - Building and Mechanical Engineering Drawing (21 specific objectives)

Module 1 - Geometry 1 (4 specific objectives)

Module 2 - Geometry 2 (6 specific objectives)

Module 3A - Engineering Drawing (7 specific objectives)

Module 3B - Building Drawing (4 specific objectives)

Unit 2 - Building and Engineering Design (30 specific objectives)

Option A - Mechanical Engineering Drawing and Design (15 specific objectives)

Module 1 - Mechanics of Machines (5 specific objectives)

Module 2 - Engineering Materials and Processes (4 specific objectives)

Module 3 - Management and Design (6 specific objectives)

Option B - Building Drawing and Design (15 specific objectives)

Module 1 - Structural Drawings (4 specific objectives)

Module 2 - Building Materials and Processes (6 specific objectives)

Module 3 - Building Design Elements (5 specific objectives)

Caribbean Studies (24 specific objectives)

Module 1 - Caribbean Society and Culture (8 specific objectives)

Module 2 - Issues in Caribbean Development (8 specific objectives)

Module 3 - Investigating Issues in the Caribbean (8 specific objectives)

Chemistry

Unit 1 - Chemical Principles and Applications I (126 specific objectives)

Module 1 - Fundamentals in Chemistry (49 specific objectives)

Module 2 - Kinetics and Equilibria (39 specific objectives)

Module 3 - Chemistry of the Elements (38 specific objectives)

Unit 2 - Chemistry Principles and Applications II (121 specific objectives)

Module 1 - The Chemistry of Carbon Compounds (38 specific objectives)

Module 2 - Analytical Methods and Separation Techniques (44 specific objectives)

Module 3 - Industry and the Environment (39 specific objectives)

Communication Studies (31 specific objectives)

Module 1 - Gathering and Processing Information (10 specific objectives)

Module 2 - Language and Community (10 specific objectives)

Module 3 - Speaking and Writing (11 specific objectives)

Computer Science

Unit 1 - Fundamentals of Computer Science (27 specific objectives)

Module 1 - Computer Architecture and Organisation (4 specific objectives)

Module 2 - Problem-Solving with Computers (10 specific objectives)

Module 3 - Programming (13 specific objectives)

Unit 2 - Further Topics in Computer Science (19 specific objectives)

Module 1 - Data Structures (6 specific objectives)

Module 2 - Software Engineering (8 specific objectives)

Module 3 - Operating Systems and Computer Networks (5 specific objectives)

Digital Media

Unit 1 -

Module 1 -

Module 2 -

Module 3 -

Unit 2 -

Module 1 -

Module 2 -

Module 3 -

Economics

Electrical and Electronic Technology

Unit 1 - Electrical Theory and Communications (80 specific objectives)

Module 1 - DC Circuit Theory (24 specific objectives)

Module 2 - Analogue Electronics and Communications (23 specific objectives)

Module 3 - Introduction to Electrical Power Systems (33 specific objectives)

Unit 2 - Energy Converters and Logic Circuits (77 specific objectives)

Module 1 - AC Circuit Theory (16 specific objectives)

Module 2 - Digital Electronics and Data Communications (40 specific objectives)

Module 3 - Introduction to AC Machines (21 specific objectives)

Entrepreneurship

Environmental Science

Unit 1 - Ecology, Human Population and Natural Resources (44 specific objectives)

Module 1 - Fundamental Ecological Principles (18 specific objectives)

Module 2 - Human Population and the Environment (14 specific objectives)

Module 3 - Sustainable Use of the Natural Resources (12 specific objectives)

Unit 2 - Agriculture, Energy and Environmental Pollution (27 specific objectives)

Module 1 - Agriculture and the Environment (7 specific objectives)

Module 2 - Energy and the Environment (11 specific objectives)

Module 3 - Pollution of the Environment (9 specific objectives)

Food and Nutrition

French

Geography

History

Information Technology

Unit 1 - Information Technology Theory (42 specific objectives)

Module 1 - Fundamentals of Information Technology (13 specific objectives)

Module 2 - Information Technology Systems (17 specific objectives)

Module 3 - Information and Problem-Solving (12 specific objectives)

Unit 2 - Application and Implication (39 specific objectives)

Module 1 - Information Management (12 specific objectives)

Module 2 - Use of Information Technology Tools (15 specific objectives)

Module 3 - Social, Organizational and Personal Issues (12 specific objectives)

Integrated Mathematics

Law

Literatures in English

Logistics and Supply Chain

Management of Business

Performing Arts

Physical Education and Sport

Physics

Unit 1 -

Module 1 -

Module 2 -

Module 3 -

Unit 2 -

Module 1 -

Module 2 -

Module 3 -

Pure Mathematics

Unit 1 - Algebra, Geometry and Calculus (88 specific objectives)

Module 1 - Basic Algebra and Functions (31 specific objectives)

Module 2 - Trigonometry, Geometry and Vectors (24 specific objectives)

Module 3 - Calculus I (33 specific objectives)

Unit 2 - Complex Numbers, Analysis and Matrices (85 specific objectives)

Module 1 - Complex Numbers and Calculus II (32 specific objectives)

Module 2 - Sequences, Series and Approximations (23 specific objectives)

Module 3 - Counting, Matrices and Differential Equations (30 specific objectives)

Sociology

Spanish

Tourism