

12TH GRADE CURRICULUM OVERVIEW – SEMESTER I (2022- 2023)

Q1/2	Accounts-Mr. Abiola	Bio-Mr. Samson/Mr. Seun	Business Studies-Mr. Abiola	Ch-Mr. Arnold	Eco-Mr. Solomon
1.1	Partnerships	Energy & respiration	Business & its environment	Atomic structure & stoichiometry	Price system & the microeconomy
1.2	Clubs & societies	Energy & respiration	Business & its environment	Chemical bonding & energetics	
1.3	Manufacturing businesses	Photosynthesis	People in organisation	Electrochemistry & equilibria	
1.4	Limited companies	Photosynthesis	People in organisation	Reaction kinetics	Government microeconomic intervention
1.5	International accounting standards	Homeostasis	Marketing	Periodicity, nitrogen & sulphur	
1.6	Ethical considerations	Homeostasis	Marketing	Hydrocarbons	Macroeconomy
1.7	Revision & drills	Control & coordination	Drills	Halogen compounds	
October 24-28 - FALL BREAK					
1.8	Auditing & stewardship of limited companies	Control & coordination	Operations & project management	Hydroxyl & carbonyl compounds.	Government macroeconomic intervention
1.9	Business acquisition & merger	Inheritance	Operations & project management	Nitrogen compounds & polymerisation	
1.10	Computerised accounting systems	Inheritance	Finance	Organic synthesis	International economic issues
2.1	Analysis & communication of accounting information	Selection & evolution	Finance	Analytical techniques	
2.2	Revision & drills	Selection & evolution	Revision	Transition elements	
2.3	Exams	Exams	Exams	Exams	Exams
2.4	Activity based costing	Classification, biodiversity & conservation	Revision	Analytical techniques II	Correction on Mock 1 exam
2.5	Standard costing	Classification, biodiversity & conservation	Drills	Synopsis of organic synthesis	Review of section 7
2.6	Budgeting & budgetary control	Genetic technology	Strategic management	Synopsis of organic synthesis	Review of section 8
2.7	Investment appraisal	Genetic technology	Strategic management	Synopsis of organic synthesis	Review of section 9
2.8	Revision	Review of topics 12-15	Revision	Synopsis of organic synthesis	Review of section 10
2.9	Drills	Review of topics 16-19	Drills	Synopsis of organic synthesis	Review of section 11

12TH GRADE CURRICULUM OVERVIEW – SEMESTER I (2022 - 2023)

Q1/2	English-Ms. Damilola	Math-Mr. Ajani	P.E.-Coach Ben	Phy-Mr. Ajani/Mr.Fred
1.1	Introduction to personal writing	Algebra	Shuttle run	Motion in a circle
1.2	Autobiography & the biography	Logarithmic & exponential functions	Shuttle run II	Centripetal acceleration
1.3	Memoir & the travel account	Trigonometry	Gymnastics	Gravitation fields I
1.4	Diary & the journal	Differentiation	Gymnastics II	Gravitation fields II
1.5	Literary tools & devices Linguistic features & markers	Integration	Beam balancing/agility run & standing broad jump	Temperature & temperature scales
1.6	Introduction to persuasive writing	Poisson distribution & forces Equilibrium	Beam balancing/agility run & standing broad jump II	Specific heat capacity & specific latent heat
1.7	Review & the blog	Linear combination of random variables & kinetics of motion in a straight line	Kickball	Ideal gases
October 24 - 28 - FALL BREAK				
1.8	Speech, the debate & the advert	Vector I	Kickball II	Equation of state & kinetic theory of gases
1.9	Discursive essays & articles	Vector II	Dribble in-between the cones in basketball	Thermodynamics
1.10	Discursive essays & articles	Differential equations	Dribble in-between the cones in basketball II	Simple harmonic motion
2.1	Argumentative essays & articles	Complex numbers	Underhand serve in volleyball	Electric fields
2.2	Argumentative essays & articles	Revision	Underhand serve in volleyball II	Revision
2.3	Exams	Exams	Exams	Exams
2.4	Review/corrections	Corrections	Overhead serve in volleyball	Corrections
2.5	Writing to inform	Momentum & continuous variables	Overhead serve in volleyball II	Capacitors
2.6	News stories & articles	Newton's law of motion & sampling	Service in badminton	Magnetic fields
2.7	Imaginative writing	Work, energy & power	Service in badminton II	Force on a current carrying conductor
2.8	Descriptive writing	Hypothesis tests	Positioning in badminton	Force on a moving charge magnetic fields due to currents
2.9	Descriptive writing	Hypothesis tests	Positioning in badminton II	Electromagnetic induction