## Sec 3 Normal Technical WA2 Schedule and Scope

Subject	Term 2 Schedule	Scope
Elements of		Practical and Presentation
Business Skills	Week 3-5	Chapter 2 (hospitality + travel & tourism)
English Languag	Week 6	Modified Cloze I and II
		Chapter 3: Algebraic expansion, fraction and
		expression for nth term of number
		sequence
Mathematics	Week 7	Chapter 4: Factorisation and formula
		Theory Test (30% of WA2): Topic of
		Mechanism (20 marks test)
		Project Work (Coursework - 70% of WA2):
Design &	Theory Test: Week 7	Generating Idea and Using Mock-up to
Technology	Project Work (By Week 8)	Design 1
		BCL: Vocabulary and Email-writing
		BML: Functional Writing
Basic Mother To		BTL: Advertisement and Question
		Chapter 2: Electricity
Science		Chapter 3: Waves
		Practical WA :
Computer Applic	Week 8	Topic: Word Processing (DOP)
		Chapter 3: Force and pressure
		Chapter 4: Dynamics
Science (Physics)	Week 9	Chapter 5: Energy

## Sec 3 Normal Academic WA2 Schedule and Scope

Subject	Term 2 Schedule	Scope
Mother		CL:Formal Email Writing
Tongue		ML: Functional Writing
Language		TL: Email Writing
		Chapter 3: Surds
Additional		Chapter 4: Polynomials, Cubic equations
Mathematics	Week 6	& Partial fractions
English		
Language	Week 7	Situational Writing: Speech
		Chapter 2 : Quadratic Equations
		Chapter 3: Graphs of Quadratic
		Functions
Mathematics	Week 7	Chapter 4: Indices
History		Source-Based Skills - Comparison and
Elective	Week 7	utility
	Theory Test: Week 7	Theory Test (40% of WA2): Topic of
	Project work (By	Mechanism (20 marks test)
	Week 8)	Project Work (Coursework - 60% of
Design &		WA2): Generating Idea and Using Mock-
Technology		up to Design 1

Nutrition Food Science	Theory Test: Week 7 Project work (By Week 8)	Chp3: Fats Chp 7: Diet and Health Problems
Art	Project work (submission by Week 7)	2D Fine art (50 marks): Principles of Design: 30 marks Aesthetics Qualities: 10 marks Personal engagement: 10 marks
Social Studies		Source-Based skills - Comparison and reliability
		NA Sci (Chem) Chapter 3: Atomic Structure Chapter 4: Chemical Bonding Chapter 5: Structure and Properties of Materials
Science (Chemistry)		Exp Sci(Chem) Chapter 4: Chemical Bonding Chapter 5: Structure and Properties of Materials Chapter 6: Formulae and Equation Writing
Geography Elective		Topic: Geography in Everyday Life - Geographical Methods (Projectwork)
Principles of Accounts	Week 8	Chapter 8: Cash Chapter 9: Inventory Chapter 12: Trade payables
Science (Physics) (NA)	Week 9	Chapter 3: Force and pressure Chapter 4: Dynamics Chapter 5: Energy
Science (Physics) (Express)	Week 9	Chapter 3: Force and pressure Chapter 4: Dynamics Chapter 5: Turning Effect

Sec 3 Express WA2 Schedule and Scope

Subject	Term 2 Schedule	Scope
		CL: Formal Email Writing
Mother		ML: Functional Writing
Tongue		TL: Email Writing
Language		HCL: Project Presentation (Week 7)
		Chapter 3: Surds
Additional		Chapter 4: Polynomials, Cubic equations
Mathematics	Week 6	& Partial fractions
English		
Language	Week 6	Situational Writing: Speech
History		Source-Based Skills - Comparison and
Elective	Week 7	utility

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