Queenstown Secondary School End-of-Year Examination 2023 Scheme of Assessment SA2

Sec 3 Express						
Subject	Paper	Duration	This paper is divided into three sections:	ription Candidates answer all sections	Marks Total: 70	Weighting
	Paper 1: Writing		Section A – Editing	Only grammatical errors tested	10	
		1 h 50 min	Section B – Situational Writing	Students to write 250-350 words on a given situation based on a visual text.	30	35%
			Section C – Continuous Writing	Students to write 350-500 words based on one of the four topics. All questions are compulsory.	30	
			This paper is divided into three sections: Section A: Comprehension – Candidates res	Total: 50		
	Paper 2: Comprehension	1 h 50 min	one of which is a visual text. Section B: Comprehension – Candidates respond to a variety of questions based on Text 3 which is a narrative or a recount.			35%
English			Section C: Comprehension - Candidates respond to a variety of questions based on Text 4, a non-narrative text, and write an 80-word response to a summary writing task.			
1184			Section A	Candidates respond to a variety or listening tasks based on a number of audio recordings which the candidates will hear	22	
	Paper 3: Listening Comprehension	45 min	Section B	เบล็ก ดิเตลtes listen to an audio recording and do a simple note-taking exercise. Candidates will hear the recording only	8	10%
	Paper 4: Oral Communication	15 min	Part 1: Planned Response	Candidates plan and deliver a response to a video clip and accompanying prompt presented on a computer screen.	15	20%
	Taper 4. Oral Communication	13 11111	Part 2: Spoken Interaction	Candidates engage in a discussion with the examiners on a topic based on the same video clip.	15	2070
Mother Tongue 1160, 1148, 1157	Paper 1	2 h	This paper is divided into 2 sections. Part 1: Email Writing (20 marks) Students write an email based on one of the Part 2: Composition (40 marks) Students write a composition based on one of (Dictionary or E-dictionary is ONLY allowed for	f the 3 topics given.	60	30%
	Paper 2	1 h 30 min	This paper is divided into 3 sections. Section 1: Cloze Passage (10 marks) Students are to fill up all 10 blanks with the correct vocabulary. Section 2: Comprehension with MCQ (20 marks) Students are to answer all 10 MCQ based on 3 to 4 passages Section 3: Comprehension with open-ended questions (40 marks) Students are to answer all 10 questions based on 2-3 passages.		70	35%
	Paper 3	approx 15 min	Oral (Students have taken the ORAL EXAM IN SEM 1.)	This paper consists of 2 sections Section 1: Reading Aloud - 10 marks Section 2: Dialogue on opinion based on a Video Stimuli - 40 marks Students are to answer all 10 MCQ based	50	35%
		30 min	Listening Comprehension	20		
	Paper 1	50 min	This paper is conducted via computer. Students can choose to write an email based on email topic given or write a composition based on the pictorial topic given. (Dictionary or E-dictionary is ONLY allowed for this paper.)			20%
Mother Tongue B 1153, 1151, 1152 (Computer-assisted)	Paper 2	1 h	This paper is conducted via computer. Language Usage and Comprehension This paper is divided into 3 sections. Section 1: Cloze Passages (10 marks) Students fill up all blanks of 3-4 passages. Section 2: Comprehension 1 with MCQ (10 marks) Students answers all 5 questions based on 2-3 passages. Section 3: Comprehension 2 with MCQ (10 marks) Students are to answer MCQ based on 2 passages.			30%
	Paper 3 Students have taken the ORAL EXAM IN SEM 1	approx 15 min	Oral (Students have taken the ORAL EXAM IN SEM 1.)	This paper consists of 2 sections Section 1: Reading Aloud - 10 marks Section 2: Dialogue on opinion based on a Video Stimuli - 20 marks	30	50%
		30 min	Listening Comprehension	Students are to answer all 10 MCQ based on a number of audio recordings	20	
	Paper 1	1 h 45 min	About 20 short-answer questions Candidates are required to answer all questions Calculator is allowed Include lower secondary topics		70	50%
	Paper 2	1 h 45 min	8 to 9 questions of varying marks and lengths The last question will focus specifically on ap Candidates are required to answer all question Calculator is allowed Include lower secondary topics	plying mathematics to real-world scenario	70	50%
Mathematics 4052	Topics: Sec 1 & 2 topics: All topics Sec 3 topics: Chapter 1: Quadratic Equations and Furchapter 2: Simultaneous Linear Inequal Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 6: Graphs of Functions and Grachapter 6: Further Trigonometry Chapter 7: Applications of Trigonometry Chapter 9: Congruence and Similarity T Chapter 10: Area and Volume of Similar	ities aphical Solutions ests	ids			

Sec 3 Express

Sec 3 Express Subject	Paper	Duration	Description	Marks	Weighting
Subject	Paper 1	2 h 15 min	About 12 to 14 questions of varying marks and lengths, up to 10 marks per question Candidates are required to answer all questions Calculator is allowed	90	100%
Additional Mathematics 4049	Topics: Chapter 1: Quadratic Functions Chapter 2: Equations and Inequalities Chapter 3: Surds Chapter 4: Polynomials, Cubic Equatior Chapter 9: Trigonometric Functions and Chapter 10: Trigonometric Equations ar	l Graphs	nctions		
	Paper 1	1 h	3 to 4 compulsory structured questions	40	40%
	Paper 2	2 h	Answer 4 structured questions. (60 marks) - One question requires the preparation of financial statements for a business for over a financial year (20 marks) - A scenario-based question (7 marks) will be part of one of the three remaining questions.	60	60%
Principles of Accounts 7087	Chapter 1: Introduction to Accounting Chapter 2: Accounting Information Syst Chapter 3: Elements of Financial Stater Chapter 4: Double-entry Recording Chapter 5: Trial Balance and Financial : Chapter 8: Cash Chapter 9: Inventories Chapter 12: Trade Payables	nents and the Ad	•		
		1 h 45 min	Multiple Choice Questions Structured and Free Response Questions	30 70	100%
Physics 6091	Topics: 1. Physical Quantities, Units and Measu 2. Kinematics 3. Dynamics 4. Turning Effect of Forces	ırement	5. Pressure 6. Energy 7. Kinetic Particle Model of Matter 8. Thermal Processes	-	
		1 h 45	Multiple Choice Questions	30	1000/
		1 h 45 min	Structured and Free Response Questions	70	100%
Chemistry 6092	Topics: 1. Experimental Design 2. Methods of Purification and Analysis 3. Kinetic Particle Theory 4. Atomic Structure 5. Chemical Bonding (Ionic, Covalent at 6. Structure and Properties of Materials		7. Formulae and Equation Writing 8. The Mole Concept and Stoichiometry 9. Acids, Bases and Salts 10. Qualitative Analysis 11. Patterns in the Periodic Table		
I		1 h 45 min	Multiple Choice Questions Structured and Free Response Questions	30 70	100%
Biology 6093	Topics: 1. Cell Structure and Organisation 2. Movement of Substances 3. Biological Molecules 4. Nutrition in Humans		Transport in Humans Respiration in Humans Nutrition and Transport in Flowering Plants		
	Science (Physics)	1 h 15 min	Multiple Choice	20	50%
	Science (Chemistry)	1 h 15 min	Structured and Free Response (Physics) Multiple Choice	50 20	50%
	Colonics (Chambary)		Structured and Free Response (Chemistry) Multiple Choice	50 20	0070
	Science (Biology)	1 h 15 min	Structured and Free Response (Biology)	50	50%
Science (Physics, Chemistry) 5086	Topics: Science (Physics) 1. Physical Quantities, Units and Measu 2. Kinematics 3. Force and Pressure 4. Dynamics	ırement	5.Turning Effect of Forces 6. Energy 7. Kinetic Particle Model of Matter 8. Thermal Processes		
Science (Physics, Biology) 5087	Science (Chemistry) 1. Experimental Design 2. Methods of Purification and Analysis 3. Kinetic Particle Theory 4. Atomic Structure 5. Chemical Bonding (Ionic and Covaler	nt)	6. Structure and Properties of Materials 7. Formulae and Equation Writing 8. Acid-Base Chemistry 9. Patterns in the Periodic Table		
	Science (Biology) 1. Cell Structure and Organisation 2. Movement of Substances 3. Biological Molecules 4. Nutrition in Humans		5. Transport in Humans 6. Respiration in Humans 7. Infectious Diseases in Humans 8. Nutrition and Transport in Flowering Plants		
	1	1 h 45 min	Structured Questions (including one 9-mark question) All questions are compulsory.	50	50%
	2	1 h	Structured Questions	30	50%
Geography 2279	Geography in Everyday Life: Topic 3 Tourism Cluster: Topics 1 to 3 Topics for Paper 2: Geography in Everyday Life: Topics 1 to Plate Tectonics: Topic 1 to 2		All questions are compulsory.	55	30 /0

Sec 3 Express Subject	Paper	Duration	Description	Marks	Weighting			
	Paper 1	1 h 40 min	Section A: Text-Based Question OR Passage-Based Question on set text	25	100%			
Literature in English 2065	Set text: The Chrysalids Paper 2		Section B: Poetry Text-Based Question on set text	25 25				
	Set Text: The Crucible	1 h 20 min	Passage-Based Question on set text	25	100%			
			Paper comprises 2 sections: Section A: 35 marks					
	Paper 1: Social Studies (Compulsory)	1 h 45 min	One source-based case study question	50	50%			
			Section B: 15marks Structured-response questions					
Humanities			Paper comprises 2 sections:					
(SS, Geography) 2260	Paper 2: Geography Elective	1 h 45 min	Section A: Geography in Everyday Life (20 marks) Section B: Tectonics (30 marks)	50	50%			
Humanities			Paper comprises 2 sections: Section A: 30 marks					
(SS, History)	Paper 2: History Elective	1 h 50 min	One source-based case study question	50	50%			
2261			Section B: 20marks Structured-essay questions.					
	Topics:		onubial of cooky questions.					
	Social Studies		rs 1 to 4) and Issue 2 (Chapters 5 to 6)					
	Geography Elective		veryday Life (Topics 1 to 3) and Tectonics (Topics 1 to 2)					
	History Elective	Chapters 3, 4 an	0 5					
			Q1: Design question					
	Paper 1	2 h	Q2: Structure question Q3: Mechanism question	80	30%			
			Q4: Electronics question		ł			
	Paper 2		Planning for and monitoring of the Design Project: 4 marks					
		Semester Two	Formulating design brief and design specifications: 10 marks Generating and developing ideas: 14 marks	40	45%			
Design and			Sketching and drawing to design: 6 marks	40	4576			
Technology 7059			Using mock-up(s) to design: 6 marks					
	Paper 3: Practical	Completed in Semester One	Construction of LED table lamp	12	25%			
	Topics: 1. Design Topics 2. Technological Areas (Mechanisms, E	Electronics and St	ructures)					
	3. Materials and Practical Processes							
	Paper 1	2 h	Section A: 15 marks Section B: 55 marks	100	30%			
	Paper 1	2 n	Section C: 30 marks	100	30%			
			Research - 10m					
	Paper 2	Complete over 3 months	Decision Making - 8m Planning - 8m	50	70%			
		montris	Execution - 24m					
Nutrition and	Theory Topics Tested:							
Food Science 6097	Nutrients Diet Related Health Problems							
	Sensory Evaluation							
	4. Methods of Cooking							
	Diet and Meal Planning Meal Analysis							
	7. Preparation and Cooking of Food							
	8. Reactions in Food during Preparation	n and Cooking						
	Paper 2	3 h	Practical	100	100%			
	Gathering and Investigation of Information (20 marks)							
Art	Exploration and Development of Ideas Aesthetic Qualities (20 marks)	/ Concepts (20 ma	arks)					
6123	Aesthetic Qualities (20 marks) Selection and Control of Materials and Technical Processes (20 marks)							
	Personal Response (20 marks)							

Sec 3 Normal (Acade		Duration	D	windia.	Marka	\A/a i a la tima	
Subject	Paper	Duration	This paper is divided into three sections:	ription Candidates answer all sections	Marks Total: 70	Weighting	
		4	Section A – Editing	Only grammatical errors tested Students to write 180-250 words on a given	10	0501	
	Paper 1: Writing	1 h 50 min	Section B – Situational Writing	situation based on a visual text.	30	35%	
			Section C – Continuous Writing	Students to write 250-400 words based on one of the four topics.	30		
			This paper is divided into three sections: All questions are compulsory. Section A: Comprehension – Candidates respond to questions based on Texts 1 and 2,		Total: 50		
	Daniel O. Orangelous in	1 h 50 min	one of which is a visual text. Section B: Comprehension – Candidates respond to a variety of questions based on Text		5	35%	
	Paper 2: Comprehension		3 which is a narrative or a recount.	· · · · · · · · · · · · · · · · · · ·	20	3376	
English			Section C: Comprehension – Candidates res 4, a non-narrative text, and write an 80-word	pond to a variety of questions based on Text response to a summary writing task.	25		
1190	Paper 3: Listening Comprehension	45 min	Section A	Candidates respond to a variety of listening tasks based on a number of audio recordings which the candidates will hear twice.	22	10%	
			Section B	Candidates listen to an audio recording and do a simple note-taking exercise. Candidates will hear the recording only	8		
	Paper 4: Oral Communication	15 min	Part 1: Planned Response	Candidates plan and deliver a response to a video clip and accompanying prompt presented on a computer screen.	15	20%	
	Taper 4. Grai communication	10 11111	Part 2: Spoken Interaction	Candidates engage in a discussion with the examiners on a topic based on the same video clip.	15		
Mother Tongue 1196, 1197, 1198	Paper 1	2 h	This paper is divided into 2 sections. Part 1: Email Writing (20 marks) Students write an email based on one of the Part 2: Composition (40 marks) Students write a composition based on one of (Dictionary or E-dictionary is ONLY allowed for	of the 4 topics given.	60	30%	
	Paper 2	1 h 30 min	This paper is divided into 3 sections. Section 1: Cloze Passage (10 marks) Students are to fill up all 10 blanks with the c Section 2: Comprehension with MCQ (20 ma Students are to answer all 10 MCQ based no Section 3: Comprehension with open-ended Students are to answer all 8 questions based	rks) ı 3 to 4 passgaes questions (30 marks)	60	30%	
	Paper 3	approx 15 min	Oral Students have taken the ORAL EXAM IN SEM 1	This paper consists of 2 sections Section 1 : Reading Aloud - 20 marks Section 2: Dialogue on opinion based on a Video Stimuli - 40 marks	60	40%	
		30 min	Listening Comprehension	Students are to answer all 10 MCQ based on a number of audio recordings	20		
	Paper 1	50 min	This paper is conducted via computer. Students can choose to write an email based on email topic given or write a composition based on the pictorial topic given. (Dictionary or E-dictionary is ONLY allowed for this paper.)		20	20%	
	Paper 2	1 h	This paper is conducted via computer. Language Usage and Comprehension This paper is divided into 3 sections. Section 1: Cloze Passages (10 marks) Students fill up all blanks of 3-4 passages. Section 2: Comprehension 1 with MCQ (10 marks) Students answers all 5 questions based on 2-3 passages. Section 3: Comprehension 2 with MCQ (10 marks) Students are to answer MCQ based on 2 passages.		30	30%	
	Paper 3 Students have taken the ORAL EXAM IN SEM 1	10 - 15 min 30 min	This paper consists of 2 sections. Section 1: Oral (30marks) Part 1: Reading Aloud - 10 marks Part 2: Dialogue with Video Stimuli - 40 marks Section 2: Listening Comprehension (20 marks) Students are to answer all 10 MCQ based on 6 listening texts.		30 20	50%	
	Paper 1	1 h 30 min	About 18 - 20 short-answer questions Candidates are required to answer all questions Calculator is allowed Include lower secondary topics		60	50%	
	Paper 2	1 h 30 min	Include lower secondary topics 9 - 10 questions of varying marks and lengths The last question will focus specifically on applying mathematics to real-world scenario Candidates are required to answer all questions Calculator is allowed Include lower secondary topics		60	50%	
Mathematics 4045	Sec 1 to 2 - all topics Sec 3 Topics: Chapter 1: Algebraic Expressions and F Chapter 2: Quadratic Equations and Gra Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Gra Chapter 6: Trigonometry	phs	, and the second				
	Science (Physics)	1 h 15 min	Multiple Choice (Physics) Structured (Physics)		20 30	20% 30%	
	Science (Chemistry)	1 h 15 min	Multiple Choice (Chemistry)		20	20%	
5105	Topics: Science (Physics) 1. Physical Quantities, Units and Measu 2. Kinematics 3. Force and Pressure		Structured (Chemistry) 4. Dynamics 5. Energy 6. Kinetic Particle Model of Matter		30	30%	
	Science (Chemistry) 1. Experimental Design 2. Methods of Purification and Analysis 3. Kinetic Particle Theory 4. Atomic Structure 5. Chemical Bonding (Ionic and Covaler	t)	Structure and Properties of Materials Formulae and Equation Writing Acid-Base Chemistry Patterns in the Periodic Table				

Sec 3 Normal (Acade	•	D			14/
Subject	Paper	Duration	Description	Marks	Weighting
	Paper 1: Social Studies (Compulsory)	1 h 45 min	Paper comprises 2 sections: Section A: 35 marks One source-based case study question Section B: 15marks Structured-response questions.	50	50%
Humanities (SS, Geography) 2125	Paper 2: Geography Elective	1 h 45 min	Paper comprises 2 sections: Section A: Geography in Everyday Life (30 marks) Section B: Tectonics (20 marks)	50	50%
Humanities (SS, History) 2126	Paper 2: History Elective	1 h 50 min	Paper comprises 2 sections: Section A: 30 marks One source-based case study question Section B: 20marks Structured-response questions.	50	50%
	Topics: Social Studies Geography Elective History Elective	Issue 1 (Chapters 1 to 4) and Geography in Everyday Life (Chapters 1, 4 and 5	Issue 2 (Chapters 5 to 6) Topics 1 to 3) and Tectonics (Topic 1)		
	Paper 1	1 h	3 to 4 compulsory structured questions	40	40%
Principles of Accounts 7086	Paper 2	2 h	Answer 4 structured questions. (60 marks) - One question requires the preparation of financial statements for a business for over a financial year (20 marks) - A scenario-based question (5 marks) will be part of one of the three remaining questions.	60	60%
	Topics: Chapter 1: Introduction to Accounting Chapter 2: Accounting Information Chapter 3: Elements of Financial Staten Chapter 4: Double Entry Recording Chapter 5: Trial Balance & Financial Staten Chapter 8: Cash Chapter 9: Inventories Chapter 12: Trade Payables	- '			
	Paper 1	1 h 30 min	Q1: Design question Q2: Mechanism question Q3: Electronics question		30%
Design and Technology 7055	Paper 2	Semester Two	Planning for and monitoring of the Design Project: 4 marks Formulating design brief and design specifications: 6 marks Generating and developing ideas: 10 marks Sketching and drawing to design: 6 marks Using mock-up(s) to design: 8 marks	34	45%
7055	Paper 3	Completed in Semester One	Construction of LED Table Lamp	16	25%
	Topics: 1. Design Topics 2. Technological Areas (Mechanisms ar 3. Materials and Practical Processes	nd Electronics)			
	Paper 1	1 h 30 min	Section A: 16 marks Section B: 40 marks Section C: 24 marks		30%
	Paper 2	Complete over 3 months	Research: 6m Decision Making: 6m Exploratory Study (Planning): 6m Planning: 6m Execution: 24m	48	70%
Nutrition and Food Science 6073	Topics: 1. Carbohydrates 2. Proteins 3. Fats 4. Vitamins 5. Minerals 6. Water 7. Dietary Fibre 8. Eggs 9. Dairy Products 10. Meat, Seafood 11. Methods of Cooking				
	Paper 2	3 h	Practical	100	100%
Art 6125	Gathering and Investigation of Informati Exploration and Development of Ideas / Aesthetic Qualities (25 marks) Selection and Control of Materials and T Personal Response (20 marks)	on (15 marks) Concepts (15 marks)			

Queenstown Secondary School End-of-Year Examination 2023 Scheme of Assessment SA2

Subject	Paper	Duration		scription	Marks	Weightin
	Paper 1 : Writing	1 h 20 min	This paper is divided into two sections:	All questions are compulsory. Candidates edit grammatical errors in a	Total: 70	
			Section A: Editing	given text. Candidates write a text of at least 180 words.	10	30%
			Section B: Situational Writing	A stimulus text, which may include visuals, will be provided. Candidates write a text of at least 120 words	30	
			Section C: Continuous Writing	on one of the two topics set.	30	
			This paper is divided into two sections:	All questions are compulsory.	80	ł
			Section A -	Part 1: Modified Cloze 1 Candidates complete a cloze passage testing vocabulary	10	
English 1195	Paper 2: Language Use and Comprehension	1 h 20 min	Language Use	Part 2: Modified Cloze II Candidates complete a cloze passage testing grammar		40%
	Comprehension		Section B -	Part 3: Comprehension I Candidates answer questions on an narrative or recount.		
			Reading Comprehension	Part 4: Comprehension II Students answer questions on a text with visuals.	30	
	Paper 3: Listening Comprehension	45 min	Candidates respond to a variety of listening which the candidates will hear twice.	tasks based on a number of audio recordings	20	10%
			Part 1: Reading Aloud	Candidates read aloud a short text.	15	
	Paper 4: Oral Communication	15 min	Part 2: Spoken Interaction	Candidates engage in a discussion with the examiners on a topic based on a visual stimulus.	25	20%
Basic Mother Tongue 1202, 1203, 1204 (Computer-assisted)	Paper 1	50 min	Students answers all 5 questions based on Section 3: Comprehension 2 with MCQ and	This paper is divided into 3 sections. Section 1 : Cloze Passages (10 marks)		30%
	Paper 2 Students have taken the ORAL EXAM IN SEM 1	approx 15 min	Oral This paper consists of 2 sections. All parts are compulsory. Section 1: Reading Aloud Section 2: Dialogue on opinion based on a video stimuli		50	50%
	Paper 3	30 min	Listening Comprehension: Students are to answer all 10 MCQ based of	on a number of audio recordings	20	20%
Mathematics Syllabus T 4046	Paper 1	1 h 30 min	on fundamental skills, followed by 2 longer around a context	4 marks, largely free from context, testing more questions carrying 6 to 8 marks, developed tions which will cover topics from the following	50	50%
	Paper 2	1 h 30 min	About 8 to 10 short questions carrying 2 to 4 marks, largely free from context, testing more on fundamental skills, followed by 2 longer questions carrying 6 to 8 marks, developed around a context Candidates are required to answer all questions which will cover topics from the following strands - Numbers and Algebra - Statistics and Probability - Real-world Contexts related to the above Candidates are required to answer all questions Calculator is allowed Include lower secondary topics		50	50%
	Sec 1 & 2 Topics Sec 3 Topics Chapter 1 Indices and Standard Form Chapter 2 Map and Scales Chapter 3 Algebraic Expansion, Fractior Chapter 4 Factorisation and Formulas Chapter 5 Arc Lengths and Sector Areas Chapter 5 Arc Lengths and Sector Areas Chapter 5 Ro Lengths and Sector Areas	·	of a Number Sequence			
	Paper 1	1 h 15 min	E-Examination Multiple choice, selected response, short-ar	newer and structured	50	100%
	Paper 2	1 h	Short-answer and structured	iswei ailu stiuctuieu	50	100%
Science Syllabus T 5148	Topics: Module 4 - Machines Around Us (II) NIL		Module 5 - Food Matters 1. Ch 6: Food Chemistry 2. Ch 7: Food Safety	Module 6 - Our Body and Health (II) 3. Ch 8: Staying Healthy 4. Ch 9: Digestion		

Sec 3 Normal (Technical)

Sec 3 Normal (Techr Subject	Paper	Duration	Description	Marks	Weighting
	Paper 1	1 h 15 min	Paper 1 is a theory paper which assesses theory knowledge on all topics listed below.	60	30%
	Paper 2	1 h 30 min	Paper 2 is a practical paper which assesses practical skills through the use of computer graphics software to create drawing, the use of spreadhseet software to edit and application of formula and functions and use of presentation software to create presentation slides. The alloted time includes time for submitting the required work.	70	35%
Computer Applications 7018	Topics: 1. Computer Fundamentals 2. Media Elements 3. Document Processing 4. Spreadsheets 5. Interactive Multimedia Communicatio 6. Media Computing	n			
	Paper 1	1 h 30 min	Theory Paper All questions are compulsory	100	100%
Elements of Business Skills 7066	Topics: Chapter 1: Introduction to Business Chapter 2: Businesses in the Singapore Chapter 3: Introduction to Marketing Chapter 4: The Marketing Mix Chapter 5: Communicating with the cust Chapter 6: Customer service	,	ı, Hospitality, Retail)		
	Paper 1	1 hr	Q1: Design question Q2: Mechanism question Q3: Electronics question		20%
Design & Technology Syllabus T	Paper 2	Semester Two	Planning for and monitoring of the Design Project: 3 marks Formulating design brief and design specifications: 6 marks Generating and developing ideas: 8 marks Sketching and drawing to design: 6 marks Using mock-up(s) to design: 12 marks		45%
7062	Paper 3	Completed in Semester One	Construction of LED Table Lamp	21	35%
	Topics: 1. Design Topics 2. Technological Areas (Mechanisms ar 3. Materials and Practical Processes Paper 1	d Electronics) 1 h 30 min	Section A: 20 marks Section B: 28 marks Section C: 32 marks	80	30%
Nutrition and Food Science 5979	Paper 2	3 months	Background Study - 6 marks Exploration - 6 marks Decision Making - 6 marks Planning - 6 marks Execution - 30 marks Execution - 6 marks Evaluation - 6 marks	60	70%
	Topics: 1. Protein 2. Carbohydrates 3. Fats 4. Vitamins 5. Minerals 6. Water & Dietary Fibre 7. Diet & Health Problems 8. Diet & Meal Planning				