

CONTENTS

About this book	v
Unit B001: Food and Nutrition Short Tasks	vi
Introduction	
Topic 1 Planning your short task	4
Topic 2 Planning and carrying out practical work	9
Topic 3 Evaluating your practical work and drawing conclusions	17
Unit B002: Food Study Tasks	22
Introduction	22
Topic 1 Research	24
Topic 2 Planning and carrying out practical tasks	31
Topic 3 Evaluation and drawing conclusions	35
Unit B003: Principles of Food and Nutrition	38
Part 1 Nutrition and health	38
Topic 1 Function and role of nutrients	38
Topic 1.1 Proteins	39
Topic 1.2 Fat	41
Topic 1.3 Carbohydrates	46
Topic 1.4 Water soluble vitamins	49
Topic 1.5 Fat soluble vitamins	54
Topic 1.6 Minerals and trace elements	57
Topic 1.7 The importance of water in the diet	61
Topic 1.8 The importance of fibre in the diet	63
Topic 2 The relationship between diet and health	67
Topic 2.1 Major diet-related health issues and conditions	73
Topic 2.2 Adapting meals and diets	83
Topic 2.3 Recommended daily amounts of nutrients	87
Topic 3 Energy and food	92
Part 2 Food commodities	98
Topic 4 Food commodities	98
Topic 4.1 Meat and poultry	98
Topic 4.2 Fish and seafood	99
Topic 4.3 Eggs	102
Topic 4.4 Milk	104
Topic 4.5 Dairy products	106
Topic 4.6 Fruits and vegetables	111
Topic 4.7 Cereals and cereal products	115
Topic 4.8 Sugars and sweeteners	119
Topic 5 Convenience, organic and functional foods	122
Topic 5.1 Convenience foods	122
Topic 5.2 Genetically modified foods	122
Topic 5.3 Organic foods	125
Topic 5.4 Functional foods	126
Part 3 Meal planning	128
Topic 6 A balanced diet	130
Topic 7 Nutritional needs of groups	133
Topic 7.1 Babies and children	133
Topic 7.2 Teenagers	136

Topic 7.3	Adults and senior citizens	138
Topic 7.4	Pregnant women	141
Topic 7.5	People trying to lose weight	145
Topic 7.6	Vegetarians	146
Topic 7.7	Coeliacs	149
Topic 7.8	Diabetics	151
Topic 7.9	Food allergies and intolerances	154
Topic 7.10	Coronary heart disease	156
Topic 8	Food choice	159
Topic 8.1	Social and economic diversity	159
Topic 8.2	Cultural and religious diversity	161
Part 4	Food preparation and cooking	00
Topic 9	How and why food is cooked	166
Topic 9.1	The transfer of heat to foods	167
Topic 9.2	Grilling, frying, roasting, baking and barbecuing	169
Topic 9.3	Boiling, poaching, simmering, steaming, stewing, braising and microwaving	174
Topic 10	Ingredients in cooking	179
Topic 10.1	Basic ingredients	179
Topic 10.2	The use of raising agents in cooking	188
Topic 11	Effects of cooking	191
Topic 11.1	Cooking pastries, cakes, biscuits and scones	191
Topic 11.2	Cooking sauces and batters	194
Topic 11.3	Cooking meat, poultry and fish	196
Topic 11.4	Cooking vegetables and fruit	199
Topic 11.5	The effect of acids and alkalis on foods	200
Topic 12	The function of additives in food products	202
Part 5	Food safety and preservation	205
Topic 13	Food spoilage and presentation	205
Topic 13.1	Food spoilage	205
Topic 13.2	Food preservation at home	209
Topic 13.3	Commercial food preservation	212
Topic 14	Food safety	216
Topic 14.1	Causes and effects of food poisoning	216
Topic 14.2	Food contamination	220
Part 6	Consumer education	227
Topic 15	The role of food marketing and advertising	227
Topic 16	Purchasing (buying) foods	224
Topic 17	Food labelling	227
Topic 18	Food safety and the law	231
Part 7	Preparing for a written exam	234
Topic 19	Types of questions	234
	Index	239