

TERM 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
45 days	27-29 Jan	01-05 Feb	08-12 Feb	15-19 Feb	22-26 Feb	01-05 March	08-12 March	15-19 March	23-26 March	29-31 March
40 day 3	(3 days)	(5 days)	(5 days)	(5 days)	(5 days)	(5 days)	(5 days)	(5 days)	(4 days)	(3 days)
CAPS topic	Introduction	Nutrition and Menu Planning	Nutrition and Menu Planning	Commodities		Food and Beverage Service		Nutrition and Menu Planning	Revision	Revision
CAPS Ref		p 26	p 26	p 26	p 26		p 27	p 27		
Concepts, skills and values	Hospitality Studies Content Map Grade 11 Hospitality Studies Programme of Assessment Grade 11 Hospitality Studies PAT Baseline Assessment: Menu planning	The significance of South African culinary Uniqueness Providing food for different cultural needs in the South African hospitality industry (including halaal, kosher, African)	Menu planning Principles of menu planning as in Grade 10 Menus for special teas Menus for three-course meals, considering the rich culinary heritage of South Africa. Make use of traditional South African dishes, where applicable or possible.	Bread products using yeast Ingredients, proportions and functions: yeast (instant, dry), flour (white, brown, whole-wheat) liquid, sugar, salt,shortenin g, othe Types of dough: rich, sweet and plain - preparation techniques Cooking methods: bake, deep- fry, steam, Presentation: for bread table or bread display Quality characteristic	Venue and tab Revise Grade • Preparing and venue for teas a three-course r • Table setting a three-course m tablecloths, ser crockery, cutler condiments, me number	setting up the and neals for teas and eals: viettes, y, glassware,	Cakes and biscuits Cakes without shortening: sponge method Cakes with shortening: creaming, melting, one-bowl method, chiffon Biscuits: type of biscuits such as rolled and shaped, cut into squares, baked with filling Rising agents used for cakes and biscuits Techniques used to prepare cakes and biscuits such as greasing, rolling, shaping, cutting, piping etc. Shaping with biscuit maker Cooking method: baking Quality characteristics of cakes and biscuits.	Revise Grade 10 Costing Using the costs of the ingredients, calculate the cost of a recipe and of a portion Using the costs of the ingredients, calculate the cost of a recipe and of a portion	Review and consolidate with reinforcement activities in class to assess the learners' knowledge and understanding of the expected learning outcomes. Examples of activities may include a class quiz, games, short tests, drawing concept maps, class competitions, working through previous examination question papers, etc	Review and consolidate with reinforcement activities in class to assess the learners' knowledge and understanding of the expected learning outcomes. Examples of activities may include a class quiz, games, short tests, drawing concept maps, class competitions, working through previous examination question papers, etc



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	Baseline Assessment:	Pre-knowledge on Gr10	Pre-knowledge of food pyramid	s of yeast products • Ensuring successful products Mise-en-Place of the	Pre-knowledge of food	Pre Knowledge requirement of	Ensuring successful products Presentation and uses Pre Knowledge requirement of a		
Requisite pre- knowledge	Menu planning	principles of menu planning; difference between formal and informal functions; what a tea party is; different kinds of menus and what a courses are.	& yeast; of bread products that can be baked with different types of bread dough; of the ingredients used to bake bread; of cooking methods; of how to present bread. Learners must by now be able	Restaurant – Grade 10 Basic Table setting and identification of the table linen, cutlery, glassware. Table setting / Cover for a basic meal A venue should meet certain criteria to set a pleasant atmosphere in a restaurant Identify different linen, cutlery, crockery and glassware. Mise-en-Place of the restaurant	pyramid; biological rising agents; mixing methods and physical rising agents. Pre-knowledge types of cakes and biscuits; mistakes made when baking cakes and biscuits	requirement of a recipe's ingredients; Different units food products can be bought in. (volume and mass); Conversion of ingredients units; Difference between mass and volume; Conversion table; Food costing; Explain how the cost of ingredients is determined; The sum of all the ingredients is the recipe / food cost.	requirement of a recipe's ingredients; Different units food products can be bought in. (volume and mass); Conversion of ingredients units; Difference between mass and volume; Conversion table; Food costing; Explain how the cost of ingredients is determined;		
Resources (Not textbook) to enhance learning	ResoYou	er points ource material and Tube videos e completed further	·	ed by subject advi	sors, lead teach	ers and teacher	rs		



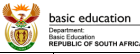
Informal Assessment :Remediation	To be completed by the teacher			
SBA Formal Assessment	Planning and preparation: • Practical Lessons • Skills Test	Task 2 Practical Lessons Skills Test	Planning and preparation: March Control Test	Task 1 March Control Test



TERM 2	Week 1 13-16 April	Week 2 19-23 April	Week 3 28 -30 April	Week 4 03-07 May	Week 5 10-14 May	Week 6 17-21 May	Week 7 24-28 May	Week 8 31 May-4 Jun	Week 9 7-11 June	Week 10 14-18 June	Week 11 14-18 June
51 days	(4 days)	(5 days)	(3 days)	(5 days)	(5 days)	(5 days)	(5 days)	(5 days)	(5 days)	(4 days)	(5 days)
CAPS topic	Sectors and Careers	Sectors and Careers	Food and Beverage Service	Food and Beverage Service	Food Commodities	Food Commodities	Food Commodities	Food Commodities	Revision		
CAPS Ref	p 27	p 27	p 28	p 28	p 28	p 29	p 28/29	p 28			
Concepts, skills and values	Kitchen brigade: organogram • Chef de cuisine, sous- chef de cuisine • Chef de partie (pâtissier, chef garde manger, saucier, poissonnier, rôtisseur, entremetier, potager) • Commis chef, and under him/her, the kitchenassistan t • Storeperson and aboyeur • Roles and responsibilities of each • Inter= relationship between them	Restaurant brigade: organogram: • Food and beverage manager • Restaurant manager • Banqueting manager • Maître d'hôtel • Beverage service staff • Food service staff (waiters) • Roles and responsibilities of each. Interrelationship between them.	Types of service: basic knowledge • Service styles: plated, silver, Russian, Guéridon, family service • Assisted service: buffet, carvery-type	Service • Service techniques and sequence of food and beverage services for table d'hôte menus (three- course meals) • Greeting and seating guests • Service sequence: taking beverage orders, serving beverages, serving meals and coffee, clearing tables Grade 10 Revise Paying of the bill	Fish Factors to consider when purchasing fish Storage conditions Preparation methods Cooking methods and effect of heat Uses: starters, main dish, salads, etc. Portion size Acccompaniments	Poultry Poultry Poultry offal: livers, gizzards, and other Factors to consider when purchasing poultry Storage conditions and hygiene considerations Preparation methods: demonstration: jointing, filleting, trussing, stuffing, washing, plucking strayfeathers, deboning Cooking methods and the effect of heat. Portion size Accompanimen ts	Stocks Classification - White and brown meat stocks, fish stock, vegetable stock Preparation and cooking of stock Maintaining the stockpot Storage conditions for stock Convenience dehydrated stock cubes and powders Herbs, spices, condiments and flavourants and use Difference between herbs and spices Vanilla, saffron, balsamic vinegar, mustard, salsa, Tabasco, soya	Sauces • Hot sauces: hot white (béchamel, velouté); hot brown (espagnole, jus roti, jus lié, demi-glaze); hot emulsified (hollandaise). Other (tomato, curry) • Cold sauces: mayonnaise (emulsified), vinaigrette with variations (not emulsified), other (mint, salsa,horseradi sh) • Sweet sauces such as custard, caramel, chocolate,apple • Compound butter sauces such as parsley butter • Dehydrated convenience sauces	class to assess the understanding of Examples of acting games, short test	olidate with reinforche learners' knowler the expected learnivities may include a ss, drawing concept rking through previoetc	dge and ng outcomes. class quiz, maps, class



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					sauce, Worcester sauce sauce Thicken agents, preparatic thickening methods, • uses, portion siz	on, O
Requisite pre- knowledge	Pre-knowledge on kitchen brigade positions & responsibilities and duties.	Pre-knowledge on kitchen brigade positions & responsibilities and duties.	Pre-knowledge based on different kinds of service styles; creativity in food presentation; Learners' own knowledge and understanding. New theory on the topic is integrated and strengthened (terminology)	New theory on the topic is integrated and strengthened terminology) Pre Knowledge on Service types are appropriate for a formal restaurant; Welcoming guests to the restaurant – Gr 10 Seating of guests – Gr 10 Introduce yourself to the seated guest; Difference between a menu and wine list Presenting a menu to the guests; Describe the importance of identifying the host during a meal; Identify different types of guests who	ntroduce commidities by viewing a video to gain understaning the context of the opic. Ferminology Cooking methods that will be applied Purchases: To ensure buying a good quality product. Application of hygienic measures during preparation and services and the services of the services o	



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				would visit restaurant Serving sequence between different tyl of guests Different orders for coffee Appropriate time to cleatable after each cours Important responsibility presenting t bill to the gu	pes e ar a se t y of the						
Resources		er points									
(Not textbook)			and activities pro	vided by sub	oject advisors, lead t	eachers and tea	achers				
to enhance		Tube videos									
learning	To be complete	ed further by the te	eacher	ı		T	T	1	1	1	1
Informal Assessment :Remediation	To be completed by the teacher										
SBA Formal Assessment	Prac	d preparation: tical Lessons s Test				Task 4 tical Lessons Skills Test		Planning and June Co	preparation: ntrol Test		ask 3 ontrol Test



TERM 3	Week 1 13-16 July	Week 2 19-23 July	Week 3 26 -30 July	Week 4 02-06 Aug	Week 5 10-13 Aug	Week 6 16-20 Aug	Week 7 23-27 Aug	Week 8 30 Aug-3 Sept	Week 9 6-10 Sept	Week 10 13-17 Sept	Week 11 20-24 Sept
53 days	(4 days)	(5 days)	(5 days)	(5 days)	(4 days)	(5 days)	(5 days)	(5 days)	(5 days)	(5 days)	(5 days)
CAPS topic	Nutrition and menu planning	Nutrition and menu Planning	Nutrition and menu Planning	Commodities	Commodities	Commodities	Hygiene	Hygiene	(o daye)	Revision	(o dayo)
CAPS Ref	p 30	p 30	p 30	p 30	p 30	p 31	p 31	p 31			
Concepts, skills and values	Culinary cultural heritage of SA Indigenous ingredients such as water- blommetjies morogo, maize, sorghum, mabella or maltabella meal, sheba, game meats, ostrich, biltong, offal or mogodu, liver and kidneys Planning of innovative three-course meals using some of above	European influence (Dutch,Germa n, French, British, Irish) Mediterranea n influence Greek, Italian) Planning of innovative three-course meals using some of above	Menu planning for hospitality establishme nts Factors to consider when planning menus for hospitality Establishment s such as restaurants and guest houses	Soups Classificatio n: thin, clear (such as broth, consommé), thick (such as cream, purée, vegetable), special (such as chowder and bisque) • Factors to consider when purchasing soup ingredients • Preparation of ingredients • Uses of soup • Portion size • Accompanime nts	Vegetables Classificatio n: all common and uncommon types of vegetables • Factors to consider when purchasing vegetables • Preparation methods and techniques (knife skills) • Cooking methods: boiling, baking, steaming, stirfrying • Portion size • Storage conditions	Rice Purchasing and storing Raw and cooked weight Cooking methods and effect of heat: boiling, steam Uses in menu and portion sizes	Food poisoning versus food spoilage (natural decay and micro- organisms) • Micro- organisms causing food spoilage and food poisoning. Factors influencing their growth. • Bacteria Clostridiumbo tulinum, Clostridium perfringens, Salmonella (various species), Bacillus cereus, Staphylloccoc us aureus), E.coli • Moulds and yeasts	Food contamination n • What is food contamination ? • Causes and prevention • High-risk foods and cross-contaminatio n • Physical and chemical contaminatio n • Different workstations and kitchen layout in commercial kitchens, considering functions, workflow and prevention of cross-contamination	class to assess the understanding of Examples of activities games, short test	ne learners' knowle the expected learn vities may include a s, drawing concept rking through previo	ng outcomes. class quiz, maps, class



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							General				
							symptoms of				
							food				
							poisoning				
							Treatment of				
							food				
							poisoning				
	Pre-knowledge	Pre-knowledge	Pre-knowledge	Pre-knowledge	Different types	Pre-knowledge	Pre-knowledge	Knowledge of			
	of own	of Term 1 week	of different	on uses of	of vegetables.	of what rice	of food	hygiene on the			
	traditional food	2 Menu for	types of menu.	stocks - Term	The importance	looks like.	poisoning.	area of food			
	and indigenous	Three course	Principles to	2 Week 6-7;	of vegetables in	Where rice is	Personal	preparation and			
	ingredients of	meal and	consider when	Basic	a menu plan.	coming from	Hygiene	cleaning			
	their cultural	knowledge of	planning menu	ingredients in	What good	and why it is	practices	practices in the			
	group	own cultural	gr 10	soup to	vegetables	important in the	(emphasis on	kitchen.			
		food	knowledge.	improve	must look	world. Which	covid-19	Pre-knowledge			
		Skill for	Knowledge of	nutrition;	like.How to	rice is suitable	hygiene	on			
		preparing three	the different	Different types	prepare vege-	for which dish.	methods) and	contamination.			
		course meal.	establishments	of soups. What	tables for a	Different types	safety in a	Food that might			
			e.g. B&B and Guest House	a good soup should look and	recipe. Best cooking	of rice.	kitchen. How	get contaminated.			
			Guest nouse	taste like.	methods to	Cooking methods to use	food poisoning occur and	Pre-knowledge			
				Know when	preserve	for rice. How to	causes.	of cross-			
				soup can be	nutrients.	prepare rice.	Symptoms of	contamination.			
				served.	Factors to	ргораго пос.	food poisoning.	contamination.			
Requisite				Portions size of	consider when		loca polocimig.				
pre-				serving soup	purchasing						
knowledge				and	vegetables						
Kilowicage				accompaniment	learned from						
				s. Moist heat	grade 10 term 3						
				method of	week 8.						
				cooking.	Pre-knowledge						
				How to prevent	of grade 10						
				oxidation/discol	nutrients.						
				oration in	Types of knifes,				1		
				vegetables. Basic knife	and how to hold it. Uses of				1		
				skills learners	different types				1		
				in Grade 10.	of vegetables.				1		
				in Grade 10.	Types of						
					vegetarians				1		
					and what they				1		
					eat.						
					Storage of				1		
					vegetables.						



Resources (Not textbook) to enhance learning	You Tube videos	Resource material and activities provided by subject advisors, lead teachers and teachers											
Informal Assessment :Remediation	To be completed by the teacher	be impleted the											
SBA Formal Assessment	Planning and preparation: • Practical Lessons • Skills Test	Ta: Practica Skills	Planning and September	preparation: Control Test		sk 5 Control Test							



TERM 4 47 days	Week 1 5-8 Oct (4 days)	Week 2 11-15 Oct (5 days)	Week 3 18-22 Oct (5 days)	Week 4 25-29 Oct (5 days)	Week 5 1-5 Nov (5 days)	Week 6 8-12 Nov (5 days)	Week 7 15-19 Nov (5 days)	Week 8 22-26 Nov (5 days)	Week 9 29 Nov-3 Dec (5 days)	Week 10 6-8 Dec (3 days)	
CAPS topic	Hygiene	Safety And Security	Kitchen and Restaurant Operations	Kitchen And Restaurant Operations	Sectors And Careers	Sectors And Careers	Sectors And Careers	(****)**/	Revision		
CAPS Ref	p 31	p 31	p 32	p 32	p 32	p 32	p 32				
Concepts, skills and values	Temperature control in the kitchen • Optimal and risky temperatures • Reasons for temperature control (cold chain) • Checking temperatures • Temperature danger zone (TDZ 5°C to 63°C) • Rules for heating and cooling foods Using frozen foods	Preventive safety measures • Security and access control, disturbances, general safety measures, demarcation of areas, safekeeping of keys • Handling emergency situations such as power failure, medical emergencies, strikes and riots, robbery, fire, accidents, fights, firearms on the premises, terrorism and bomb threats, natural disasters and weather emergencies	Receiving stock • health and safety require- ments • temp-erature of food on delivery • docu- mentation of deliveries	• Storekeeping • Storeroom procedures:po sitioning of foods in storage,stock levels, first in first out (FIFO) stock rotation, inspection • Issuing stock	Policies governing working conditions in the hospitality industry Basic information (what they are and who they apply to) Department of Labour: www.labour.gov .za • Basic Conditions of Employment Act • Occupational Health and Safety Act (OHSA) • General Safety Regulations 1031 • Hygiene Regulations R918	Occupational health 7 Safety Act (OHSA): • Aim of OHSA • Penalties for failing to comply • Consequen ces of bad hygiene	Learning pathways in the hospitality industry	to assess the learning of expected learning of Examples of activities short tests, drawing	date with reinforcemeers' knowledge and un outcomes. es may include a clas i concept maps, class evious examination qu	nderstanding of the as quiz, games, competitions,	



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		 Evacuation 								
		plans								
Requisite pre- knowledge	Pre- Knowledge of storage temperatures and danger temperatures. Pre-knowledge of the correct fridge temperatures. Pre-knowledge of FIFO & freezer temperatures.	Pre-knowledge of what to do in a emergency situation anywhere.	Pre-knowledge on how to receive stock and what to do with it. Which temperatures delivered food must be at? What to do with spoiled / rejected food.	Pre-knowledge on what a storeroom must look like and why it must be clean and the temperatures.	Pre-knowledge of HI responsibilities towards its clients and employees. How to be a responsible employee. About work environment, safety at workplace, and hygiene at workplace.	Pre-knowledge on Grade 10 Hygiene – Term 1 week 4. Why is safety and health important in the HI. Responsibilities of HI towards employees. What happens if laws are broken?	Pre-knowledge of different levels in the kitchen and restaurant brigade. Encourage entry into the industry			
Resources	 Power 	points	•			•	•		•	•
(Not textbook)		•	activities provided	hy subject adviso	rs lead teachers	and teachers				
to enhance		oe videos	ictivitics provided	by subject davise	no, icaa taaciicio	and todonors				
learning		oe videos ompleted further by	the teacher							
learning	• 10 be c	ompietea iurther by	r trie teacher		I	1	<u> </u>		1	1
Informal Assessment :Remediation	To be completed by the teacher									
SBA Formal Assessment	Planning and preparation:PATNovember Examination				ical Assessment Practical Examir			November	Examination	