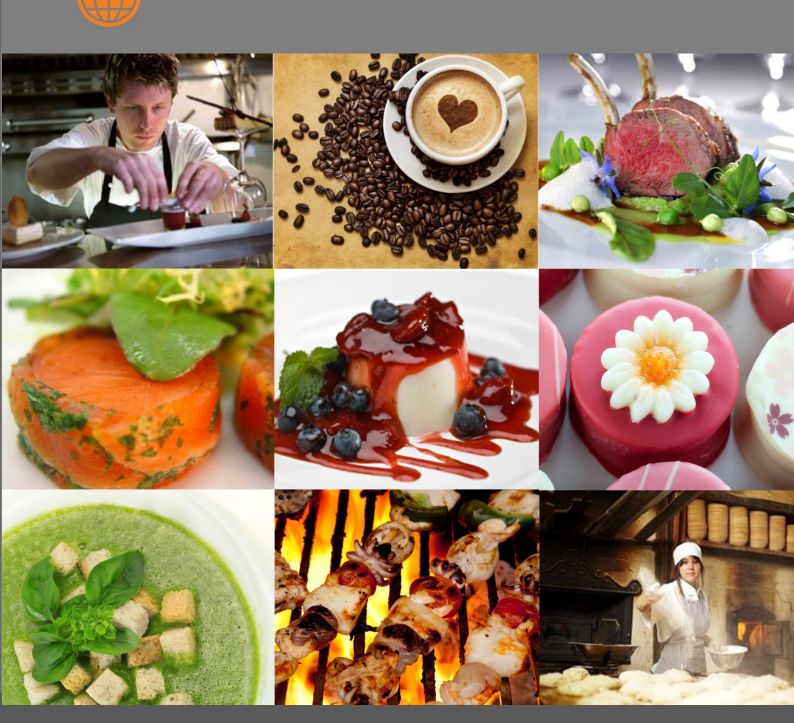


Organise and prepare food products and services

D1.HRS.CL1.10

Trainee Manual





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Trainee Manual







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The Association of Southeast Asian Nations (ASEAN) was established on 8 August 1967. The Member States of the Association are Brunei Darussalam, Cambodia, Indonesia, Lao PDR, Malaysia, Myanmar, Philippines, Singapore, Thailand and Viet Nam.

The ASEAN Secretariat is based in Jakarta, Indonesia.

General Information on ASEAN appears online at the ASEAN Website: www.asean.org

All text is produced by William Angliss Institute of TAFE for the ASEAN Project on "Toolbox Development for Front Office, Food and Beverage Services and Food Production Divisions"

This publication is supported by Australian Aid through the ASEAN-Australia Development Cooperation Program Phase II (AADCP II)

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File name: TM_Organise_&_prepare_food_products_&_services_180113







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Introduction to trainee manual

To the Trainee

Congratulations on joining this course. This Trainee Manual is one part of a 'toolbox' which is a resource provided to trainees, trainers and assessors to help you become competent in various areas of your work.

The 'toolbox' consists of three elements:

- A Trainee Manual for you to read and study at home or in class
- A Trainer Guide with Power Point slides to help your Trainer explain the content of the training material and provide class activities to help with practice
- An Assessment Manual which provides your Assessor with oral and written questions and other assessment tasks to establish whether or not you have achieved competency.

The first thing you may notice is that this training program and the information you find in the Trainee Manual seems different to the textbooks you have used previously. This is because the method of instruction and examination is different. The method used is called Competency based training (CBT) and Competency based assessment (CBA). CBT and CBA is the training and assessment system chosen by ASEAN (Association of South-East Asian Nations) to train people to work in the tourism and hospitality industry throughout all the ASEAN member states.

What is the CBT and CBA system and why has it been adopted by ASEAN?

CBT is a way of training that concentrates on what a worker can do or is required to do at work. The aim is of the training is to enable trainees to perform tasks and duties at a standard expected by employers. CBT seeks to develop the skills, knowledge and attitudes (or recognise the ones the trainee already possesses) to achieve the required competency standard. ASEAN has adopted the CBT/CBA training system as it is able to produce the type of worker that industry is looking for and this therefore increases trainees chances of obtaining employment.

CBA involves collecting evidence and making a judgement of the extent to which a worker can perform his/her duties at the required competency standard. Where a trainee can already demonstrate a degree of competency, either due to prior training or work experience, a process of 'Recognition of Prior Learning' (RPL) is available to trainees to recognise this. Please speak to your trainer about RPL if you think this applies to you.

What is a competency standard?

Competency standards are descriptions of the skills and knowledge required to perform a task or activity at the level of a required standard.

242 competency standards for the tourism and hospitality industries throughout the ASEAN region have been developed to cover all the knowledge, skills and attitudes required to work in the following occupational areas:

- Housekeeping
- Food Production
- Food and Beverage Service

- Front Office
- Travel Agencies
- Tour Operations.

All of these competency standards are available for you to look at. In fact you will find a summary of each one at the beginning of each Trainee Manual under the heading 'Unit Descriptor'. The unit descriptor describes the content of the unit you will be studying in the Trainee Manual and provides a table of contents which are divided up into 'Elements' and 'Performance Criteria". An element is a description of one aspect of what has to be achieved in the workplace. The 'Performance Criteria' below each element details the level of performance that needs to be demonstrated to be declared competent.

There are other components of the competency standard:

- Unit Title: statement about what is to be done in the workplace
- Unit Number: unique number identifying the particular competency
- Nominal hours: number of classroom or practical hours usually needed to complete
 the competency. We call them 'nominal' hours because they can vary e.g. sometimes
 it will take an individual less time to complete a unit of competency because he/she
 has prior knowledge or work experience in that area.

The final heading you will see before you start reading the Trainee Manual is the 'Assessment Matrix'. Competency based assessment requires trainees to be assessed in at least 2 – 3 different ways, one of which must be practical. This section outlines three ways assessment can be carried out and includes work projects, written questions and oral questions. The matrix is designed to show you which performance criteria will be assessed and how they will be assessed. Your trainer and/or assessor may also use other assessment methods including 'Observation Checklist' and 'Third Party Statement'. An observation checklist is a way of recording how you perform at work and a third party statement is a statement by a supervisor or employer about the degree of competence they believe you have achieved. This can be based on observing your workplace performance, inspecting your work or gaining feedback from fellow workers.

Your trainer and/or assessor may use other methods to assess you such as:

- Journals
- Oral presentations
- Role plays
- Log books
- Group projects
- Practical demonstrations.

Remember your trainer is there to help you succeed and become competent. Please feel free to ask him or her for more explanation of what you have just read and of what is expected from you and best wishes for your future studies and future career in tourism and hospitality.

Unit descriptor

Organise and prepare food products and services

This unit deals with the skills and knowledge required to Organise and prepare food products and services in a range of settings within the hotel and travel industries workplace context.

Unit Code:

D1.HRS.CL1.10

Nominal Hours:

35 hours

Element 1: Organise and prepare equipment and utensils for use

Performance Criteria

- 1.1 Identify equipment and utensils that may be used in mise-en-place tasks
- 1.2 Select and assemble the equipment and utensils for required mise-en-place tasks
- 1.3 Use equipment and utensils to perform mise-en-place tasks

Element 2: Organise and prepare ingredients for mise-en-place tasks

Performance Criteria

- 2.1 Identify ingredients that may be used for mise-en-place tasks
- 2.2 Select and assemble the ingredients for required mise-en-place tasks
- 2.3 Prepare ingredients in accordance with identified need

Element 3: Prepare meat, seafood and poultry

Performance Criteria

- 3.1 Perform mise-en-place tasks with meat
- 3.2 Perform mise-en-place tasks with seafood
- 3.3 Perform mise-en-place tasks with poultry
- 3.4 Perform mise-en-place tasks with game

Assessment matrix

Showing mapping of Performance Criteria against Work Projects, Written Questions and Oral Questions

		Work Projects	Written Questions	Oral Questions				
Elem	Element 1: Organise and prepare equipment and utensils for use							
1.1	Identify equipment and utensils that may be used in mise-en-place tasks	1.1	1, 2, 3	1				
1.2	Select and assemble the equipment and utensils for required mise-en-place tasks	1.1	4, 5 ,6, 7	2				
1.3	Use equipment and utensils to perform mise- en-place tasks	1.1	8, 9	3				
Elem	Element 2: Organise and prepare ingredients for mise-en-place tasks							
2.1	Identify ingredients that may be used for mise- en-place tasks	2.1	10, 11	4				
2.2	Select and assemble the ingredients for required mise-en-place tasks	2.2	12, 13, 14	5				
2.3	Prepare ingredients in accordance with identified need	2.3	15, 16, 17, 18, 19	6				
Elem	Element 3: Prepare meat, seafood and poultry							
3.1	Perform mise-en-place tasks with meat	3.1	20, 21, 22, 23	7				
3.2	Perform mise-en-place tasks with seafood	3.2	24, 25	8				
3.3	Perform mise-en-place tasks with poultry	3.3	26, 27	9				
3.4	Perform mise-en-place tasks with game	3.4	28, 29, 30	10				

Glossary

Term	Explanation		
Blanch	Plunge food into boiling water to partly cook		
Bouquet Garni	Mixture of aromatic vegetables and herbs and spices, used to impart flavour, tied in bunches so removal can be achieved before cooking process is finished		
Brunoise	Julienne dice 3mm x 3mm x 3mm; used to garnish salads; consommé		
Clarify	Process of making clear		
Croutons	Dried pieces of bread that has been dried in oven or cooked fat; used for garnish		
Foodstuff	Any type of food suited for human consumption		
Garnish	Decoration of the meal; must be edible		
Gratinate	Process of browning the surface of foods; predominately sauces, under a salamander		
Honing	Using sharpening steel to re-align feather on knife blade		
Julienne	Cut of vegetable that resembles a matchstick; 3mmx3mmx 20mm long		
Marinate	Process of marinating food		
Marinating	Using acidic liquids to tenderise and flavour foods before cooking process begins		
Mirepoix	Mixture of onion, carrot and celery; roughly of equal proportions; used in many different dishes; fine cut or rough chop		
Mouli	Hand operated mill to pulp cooked solids; has been replaced by food processor or stick wands		
Panada	A mixture that is used to bind product like minced beef; minced fish		
Peelings	Outer skins of vegetables and fruit that are discarded due to they cannot be used anywhere in the kitchen		
Pinch	Small measure that can be gathered with fingers		
Refresh	Plunge partly cooked food into cold or ice water to stop the cooking process		
Roux	Mixture of cooked flour and fat that is used to thicken liquids		

Glossary

Term	Explanation	
Salamander	A piece of equipment that will radiate heat onto food from above or below foodstuff	
Segments	Pieces of fruits with no skin attached	
Sharpening	Making the cutting edge of knife finer to allow for easier cutting	
Snips	Cut with scissors rather than knife	
Standard Recipes	List of ingredients for any dish and method of process those ingredient to produce a set amount of food; usually for 10 people	
Trimmings	Off cuts of fruit and vegetables that can be utilised in other processes or dishes	
Zest	Outer rind of citrus fruits where the volatile oils reside	

Mise-en-place

Selecting and assembling the equipment and utensils needed is part of the process known in the kitchen as 'mise-en-place'.

This is a French term meaning 'to put in place' – it means getting everything ready before you start cooking so that you don't have to interrupt the preparation process while you look for something:

- Make sure you have gathered all the ingredients and have weighed all quantities accurately
- Check you have pots and pans clean and ready to use, and that they are of the necessary size and number
- Check fruit and vegetables to be used are suitable for use and have been washed and prepared as necessary
- Check you have all the utensils you will need for the recipe knives, spoons, whisks etc.

Mise-en-place is something to be done for every recipe, every time you cook an item.

You will note in this context, the expression 'assemble the equipment' simply means getting it ready or getting it all together ready to use.



Element 1: Organise and prepare equipment and utensils for use

1.1 Identify equipment and utensils that may be used in mise-en-place tasks

Equipment and utensils

Equipment and utensils that can be used in a commercial kitchen environment can be simple or state of the art electronic controlled machines.

- Knives, cleavers and any chopping or cutting implements
- Bowls
- Colanders
- Chinois
- Graters.









Weighing scales

(accurate weighing of ingredients)

Proper production processes will require accurate weights and measure being used.

Consistency can only be achieved if Standard Recipes are used and proper measurements are used to produce the product.

Portion-control utensils such as standard sized:

- Buckets
- Cup measure
- Spoon measure.

These are volume measures but all ingredients will weigh different weights when measured like this.

Electronic scales are more accurate than volume measures.

Food processors, slicers, mixers and blenders are all machines that require electricity for them to operate and Occupational Health and Safety requires that all people have training in correct operation of this equipment.









Small kitchen equipment

- Bowls
- Colanders
- Chinois
- Graters
- Spoons; metal and wooden
- Whisks
- Vegetable peelers.

Cooking equipment

- Pots
- Frypans
- Woks
- Stoves
- Electric
- Gas
- Induction cookers
- Grillers,
- Salamanders
- Fryers
- Brat pans
- Steam jackets.

Items unique to the host enterprise or host country required to prepare specialist cuisine:

• Tandoori ovens.

Holding equipment

Refrigeration units also called coolroom or chillers for holding high risk foods at a controlled temperature of less than 5°C to minimise the growth of bacteria.

Freezer units, for storing frozen items at a temperature of less than minus 18°C (-18) for periods of up to three to six months at a time.

Bain-maries are used to hold food HOT after it has been cooked until it is to be served to the customer.





1.2 Select and assemble the equipment and utensils for required mise-en-place tasks

Select and assemble equipment and utensils means that workers must be able to select or choose the correct piece of equipment to do the job that is required.

When that is done the following must taken into consideration.

Cleanliness of items

Is the equipment clean and suitable for use? The Food Safety Plan should state that all equipment is clean after the last time that it was used.

Equally people must ensure that equipment is clean before use. This is a check in place to see if the Food Safety Plan is actually working.

Any observance of utensils being found not to be cleaned must be reported to Supervisor so checks can be made as to the reason why.

Cleaning of knives

- Always wash and wipe the knife dry before use
- Never leave knives in a sink with water
- Never put wooden-handled knives through a dishwasher
- Dry thoroughly with the blade pointing away from your hand
- Place clean knives in a wrap protector and/or toolbox.

Maintaining clean equipment

- Loosen food particles by soaking, scraping and prerinsing
- Wash equipment by using hot water with a cleaning agent (detergent), scrubbing or scouring and jet spraying
- Rinse with hot water to remove soil and detergent residue
- Sanitise by using a chemical sanitiser or immersing in boiling water. Dishwasher's final rinse cycle is above 80°C which eliminates all airborne bacteria
- Drying equipment can be achieved by using clean kitchen cloths, air drying and heat drying methods.

Choice of correct type and size of equipment and utensils

When the equipment has been found to be clean the next step is to ensure that the equipment is the correct size and is suitable for the job required.

When cooking large quantities of food it is important that there is enough room to stir the soup without spilling over the edge.

When deep frying ensure that the basket is not overloaded.





Collecting equipment and utensils in the necessary numbers

How many of each piece of equipment will be needed to do the job.

- When setting a function service point it is good practice to ensure that there is a serving spoon for every dish rather than just one spoon for 3 dishes
- To bake 20 cakes with 4 tins is tiresome and in efficient; purchase more tins.

How much food is going to be produced?

- To cook 400 (four hundred) chicken breasts you will need to have 20 trays to hold twenty (20) chicken breasts if all are to be cooked
- To cook 400 with 2 trays will take much longer.

Ensuring safety of equipment and utensils

Is the equipment safe to use? Does the worker have the skills and knowledge to operate or use the particular piece of equipment?

It is the responsibility of the managers to ensure that staff have the knowledge to operate equipment safely before allowing staff to use the equipment.

Using equipment safely

Accidents in kitchens are caused mainly by carelessness, lack of concentration or lack of equipment knowledge.

A good working knowledge of equipment is crucial. Certain key steps must be followed.



DO NOT OPERATE

Electrical equipment

Check equipment before use:

- Never put hands close to live electricity or the moving parts of the unit
- Switch equipment off after use
- Switch equipment off and remove power plugs prior to cleaning
- Do not use electrical equipment in wet areas
- NEVER place electrical items in water.

All electrical equipment should be clean and fully assembled when they were last used.



This is to ensure that all the parts have been cleaned and all the parts are there, and clean when it is re-assembled.

People should still check that the piece of equipment is clean before use because others may be lazy. Check every time.

Checking power and equipment

Government legislation; whether Local, State or National; requires employers to maintain equipment safely at all times.

This entails regular maintenance and cleaning by staff or contractors.

Periodic safety checks should be conducted by qualified service technicians who follow a standard procedure that is easily monitored by owners:

- Use a checklist for items
- Record the date of service
- Record faults found on equipment
- Indicate repairs/maintenance required
- Record date of repair and name of repairer
- Kitchen staff should report any unsafe or dangerous equipment immediately.

The item should be clearly labelled and removed from the work area.

Physically assemble equipment that requires assembly

Can the staff member assemble the required equipment safety to ensure efficient operation of that piece of equipment?

When purchasing equipment it is necessary to keep Instruction Manual on Correct Operation of machinery. Some people may tend to think this is not necessary so they can be filed in the wrong place and become lost.

It is good practice for managers to file copies of these Manuals in office files until machinery is no longer used. All staff should have access to a copy of these manuals.

Modern communications allow for people to obtain copies of Operating Manuals from Manufacturers websites.

Students should look for Operating manuals for all equipment that are in their kitchens and store them on computer memory sticks.

There is a need to use equipment in the kitchen according to manufacturer's instructions. There can be a need to:

- Keep, read and follow any instructions that accompany the delivery of a new piece of equipment. If you can't find the instructions then ring the manufacturer or supplier to get a copy or check the net
- Get the manufacturer to come and show you how to use the item of equipment ask then for some on-site training.

There is also a need when handling equipment and utensils to do so without causing damage:

 The user manual will provide advice on this but you should also be guided by the advice given from the supplier.



It should also be remembered failing to follow manufacturer's instructions in relation to the use, cleaning and maintenance of equipment can void warranties or guarantees.

Finally, check out any individual store practices:

 The place where you work may have some special ways of using equipment or may prohibit a certain piece of equipment being used in a particular way.

Ensuring full operational effectiveness of equipment and utensils

When the equipment operates well production is more efficient and cost effective.

When the equipment does not operate properly production will suffer because efficiencies are lost. It becomes slower and more tiring.

Deep fryers – these require regular straining of the oil used:

- Replace oil when necessary
- Service to the gas pilot light and the thermostat is essential
- Operate the deep fat fryer at holding temperatures when not in use to conserve energy and to extend the life of the cooking oil or fat.

Bain-maries – whether gas or electric, these require comprehensive cleaning after use:

- Thermostats, gas supply lines and electricity leads/points should be checked regularly and serviced as needed
- If the water supply is automatic check its supply has not been turned off by the last operator and it is open whilst in operation.

Refrigeration – whether fridges, freezers or cool rooms ensure all doors and lids close and seal properly:

- Check the seals on the doors regularly and ensure these are cleaned regularly to help prevent sticking and splitting – these should be replaced where worn or split
- Keep doors closed to allow refrigeration units to operate to their full potential
- Check thermostats regularly and verify readings with an independent thermometer as indicated by your Food Safety Plan
- Keep fridges and coolrooms clean and tidy at all times
- Have motors, compressors services regularly and regassed as required.







1.3 Use equipment and utensils to perform miseen-place tasks

Introduction

Equipment and utensils may include:

Knives, cleavers and hand-held utensils:

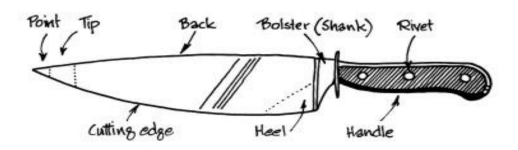
This equipment will be the most used equipment in the kitchen. This is the equipment that is going to cause the most injuries.

Attention to safe use of cutting implements will greatly reduce injury in the workplace.

Knife handling techniques

In kitchens, knives are essential but can be dangerous if not handled correctly. Knives are probably the greatest single contributor to accidents in the kitchen.

Below are the steps to safely handle knives.



Cleaning

- Always wash and wipe the knife dry before use.
- Never leave knives in a sink with water.
- Never put wooden-handled knives through a dishwasher.
- Dry thoroughly with the blade pointing away from your hand.
- Place clean knives in a wrap protector and or toolbox.

Sharpening a knife

- Use a stone to sharpen a knife and steel to maintain it.
- Lubricate the stone with water, oil or detergent.
- Sharpen at a 20° angle to the stone.
- 'Hone' the knife edge after using a stone, to bring the knife edge back into alignment

- this is done with a steel
- Keep knives razor sharp. The less pressure exerted, the quicker and safer the activity.

Storage

- Wash the knife carefully, paying attention to where the handle joins the blade as food may stick in this area
- Never soak knives in water or place in a dishwasher
- Dishwashers generate temperatures that are too high for knives, except for knives especially designed for dishwashers
- Dry thoroughly with the blade pointing away from your hand
- Store in a wrap, wallet or tool box.

Carrying in the kitchen

Carry with the point facing down, and close to the body.

Outside the kitchen

In a locked toolbox or secured in a knife wrap.

Handling knives

- Use correct knife for each activity
- Keep knives sharp
- Hold knife and item being cut firmly (but not too tight)
- Keep fingers away from the blade
- Do not immerse knives under water or leave them in food
- Clean and wipe the knife with the blade facing away from you
- · Store knives safely after use
- Do not try and catch a falling knife
- Do not leave your knife sitting on a bench or cutting board with the blade facing upward.

Cutting techniques

- Hold knife firmly by the handle with fingers together
- Fingers should grasp the food, be tucked in while the thumb sits behind the item being cut
- Only knuckles should be visible from above
- As you cut, use the knuckles as a guide for the knife
- Keep the point of the knife on the board
- Use the correct knife for the activity.







Food processors, slicers, mixers and blenders

All commercial kitchens will have equipment designed to make the work easier and production more efficient.

Students must know how to operate these pieces of equipment safely.

Cleaning of these machines requires that they are dismantled correctly; each part is washed and dried then reassembled ready for the next use.

It is good practice for the person who uses the machine to wash and reassemble each machine as it is used.

This minimises the loss of small locking bolts that hold machine together.

The loss of just one small piece will render the machine useless and the work the machine does will have to be done by hand.



Weighing scales and portion-control utensils

Scales are used to precisely weigh ingredients for cakes and pastries. Scales are also important if any product is to be sold by weight. These must be checked by regulators to ensure fair and equitable trading.

Pots, bowls, pans and small kitchen equipment

In most kitchens the pots and frypans, woks are the mainstay equipment.

In smaller kitchens these are the main form of cooking while in larger modern kitchens the bulk of the cooking takes place in **brat pans** and **multi process ovens**.

Multi process ovens will roast, steam and bake. These ovens have water connected and are able to generate steam to inject into the cooking chamber as required.

These ovens have become sophisticated enough that they can clean themselves when required; this is much faster than cleaning by hand.

Brat pan is basically a large flat open pot that is heated by gas or electric elements...

Brat pans have a hinged lid that allows for a casserole to be cooked slowly without the loss of too much liquid.

Grillers, salamanders and fryers

Grillers can be flat plate heated to cook food by direct contact. Grillers can also be bars over heated rocks with heat rising up from below. BBQ is an example of this and is one of the oldest methods of cooking over heat.

Salamanders will be found hanging on the walls of kitchen. Can be electric or gas fired.

Salamanders are wall hung to save on kitchen bench space. The element is normally above the food and the heat radiates down over the food.

In the USA they are called broilers and will have elements above and below the food for faster cooking.

Frying is either done in shallow fry pan or in deep fryer.

A deep fryer is just a metal box that contains oil which can be either gas or electric.





They will be deep enough to allow food to submerge below the surface of the fat so that it can be cooked all over without the need to be turned over during the process.

In some countries a large open wok or cooking vessel does the same job.

Deep frying it is important not to allow the oil or fat to get too hot due to the 'flash point'.

The 'flash point' is the temperature that the oil or fat will burst into flame.

Modern gas and electric deep fryers will have thermostats that will shut off the heat source when the desired temperature is reached.

The open containers and woks need to be watched and the temperature controlled if disaster is to be avoided

Holding equipment, including refrigeration and freezer units, bainmaries

Modern kitchen will have holding equipment.

This equipment is designed to hold foods at required temperatures until required.

Cold holding

Cold holding is done in refrigerators, coolrooms or fridges. All high risk foods must be held at temperatures below 5°C for up to 5 days or less.

Freezing

Freezing is the other cold holding methods and long term freezing must be at minus 18C (-18C).

These temperatures are recognised by the World Health Organisation as the standard minimum temperature to be used.

At 5°C and below bacterial growth will be kept to a minimum if food is protected from outside contamination. At 0°C to 1°C it will be less.

Bain-marie

Bain-maries are designed to keep food hot for short periods of time. Hot food need to be kept above 60°C until it is served to the customer.

Food must be hot before it is placed into a Bain-marie and it is recommended that Bain-maries are operated at a temperature of 80°C to keep food hot above 60°C.

Bain-maries are not designed to heat food. The heating process will be too slow and bacteria could grow and cause adverse reaction in customers when food is consumed.



Bain-marie is a French word that mean 'water bath' or 'double boiler'.

A stainless steel bowl over a pot of hot water; 80°C-100°C.

They are used to cook or heat products and allow for the heat to be controlled.

Use the steam coming off the water to slowly and gently heat or cook food products

Bain-maries can be fitted into workbenches or sit on top of benches so they can be moved to storage when not needed.

Mobile or movable Bain-maries are also available; these can be moved around and used where needed.

Bain-maries can be water baths or dry. Water baths are the best but give off high volumes of steam. Care needs to be exercised around them due to the heat. Any temperature over 50°C feels hot against human skin.

Student Activity

What does this equipment do?

Students are to fill in answers and keep as evidence of competency knowledge.

Task

Mise-en-place tasks may include:

All these manuals and the language used in them is based on the Australian Cooking Industry; French terminology was the language of the kitchen 50 years ago but most of that is now written in English.

Brush up on your English. Find the meaning of these words and translate into your own language.

English word	Your language	English Meaning
Preparing		
Cleaning		
Washing		
Tins		
Sanitizing		
Sifting		
Weighing		
Portioning		
Mixing		
Raw Materials		
De-Frosting		
Ready For Use		
Peeling		

English word	Your language	English Meaning
Crumbing		
Filleting		
Boning		
Shredding		
Chopping		
Crushing		
Batter		
Combining		
Pre-cooking		
Pre-prepared		
Carton		
Mincing		
Skinning		
Temperature		
Slicing		

Standard recipe sheet

Recipe	Spaghetti Carbonara						
Portions	10		Potion size		150gm		
			Waste	Useable	Purchase	Cost per	Cost per
Ingredients	Weight	Unit	%	%	Weight	Unit	Quantity
Bacon	150g	Kg					
Onion	100g	Kg					
Butter	80g	Kg					
Egg Yolk	10 ea	Each					
Cream 35% fat	300	Kg					
Parmesan Cheese	200gm	Kg					
Salt	3g	Kg					
Pepper		Kg					
Spaghetti	800g	Kg					
Chives	½ bunch	Bch					
	,	Total (Cost	1			
		Cost p	er serve	or portion			
Selling price @33% food cost							
Method of production	; temperatures	; time; se	erving pro	cedures			-
Date Tested	Approved	by					

Work Projects

It is a requirement of this Unit you complete Work Projects as advised by your Trainer.

You must submit documentation, suitable evidence or other relevant proof of completion of the project to your Trainer by the agreed date.

Students will need to work with their trainer to decide exactly what mise-en-place will need to take place.

This unit can be assessed in conjunction with Apply basic techniques of commercial cookery D1.HCC.CL2.01.

The selected recipes will have to be followed to produce the required dishes.

When the recipes have been decided the students will have complete the following points.

- 1.1 Identify equipment and utensils that may be required.
- 1.2. Select and assemble required equipment.
- 1.3. Use equipment and utensils to perform mise-en-place.

Summary

Organise and prepare equipment and utensils for use

Identify equipment and utensils that may be used in mise-en-place tasks

- There are many pieces of equipment that can be used in the kitchen
- Small hand utensils; knives, spoons, peelers, pots and pans
- **Small equipment**: food processors, stick wands; equipment that can easily moved around the kitchen and used anywhere
- Large equipment that will be stationary and the work will have to come to that piece of equipment; ovens, brat pans, coolrooms, dishwasher, salamanders.

Select and assemble the equipment and utensils for required mise-en-place tasks

- Kitchen staff will have to know how select the correct piece of equipment for the job that is needed to be accomplished
- The machine must be checked to ensure that it has been assembled correctly so that it
 operates efficiently and does not cause harm to the user.

Use equipment and utensils to perform mise-en-place tasks

- Each piece of equipment will have different and sometimes similar roles.
- Machines are there to assist staff to do the job easier.
- Utensils are hand held objects that are most commonly used to cut, clean, peel, beat, whip, and blend food commodities before heat is applied to make food more edible and enjoyable.

Element 2: Organise and prepare ingredients for mise-en-place tasks

2.1 Identify ingredients that may be used for miseen-place tasks

Ingredients may include raw and pre-prepared/convenience and must include:

- Dairy products and eggs, including alternatives such as soy
- Meat, fish/seafood and poultry, fresh, frozen and processed
- Dry goods, including herbs, spices, flours, sugar, rice, pasta, bread products and boosters
- Fruit and vegetables
- Smallgoods
- Items unique to the host enterprise or host country required to prepare specialist cuisine
- Liquid ingredients, including juices, milk, cream, alcohol, vinegar and oils.

Select and assemble the ingredients should include:

- Reference to menus being presented, bookings received and service style being offered
- Establishment requirements in relation to standard recipes, house preferences, signature dishes and recipe cards
- Matching type and quality of ingredient selected to intended use of the item
- Ensuring the safety of all foodstuffs selected
- Ensuring quantity of ingredients assembled matches identified/expected trading demand
- Protecting the integrity and food safety of items selected until mise-en-place tasks commence
- Safely transporting, and storing, foods to the mise-en-place area
- Completing necessary internal documentation to reflect stock use.

Requirements of the ingredient preparation are stated in the Standard Recipe Card.







2.2 Select and assemble the ingredients for required mise-en-place tasks

Select the required ingredients

Commodity identification is the most important skill when beginning to cook.

Student Activity

From the list below research and apply name you understand what is this commodity.

Name	Classification	Your language	Name	Classification	Your language
Apple	Fruit		Milk	Dairy Product	
Mushroom			Capsicum		
Onion			Cauliflower		
Flathead			Cucumber		
Parsnip			Sea urchin		
Potato			Lime		
Pineapple			Cilantro		
Radish			Alfalfa		
Mushroom			Prosciutto		
Honeydew			Lemon grass		
Watermelon			Radicchio		
Raspberries			Squash		
Spinach			Turnip		
Shallots			Coriander		
Cabbage			Sweet potato		
Prawn			Asparagus		
Zucchini			Rock melon		
Broccoli			Sorrel		
Turnips			Beetroot		
Yoghurt			Cheese		
Salami			Chervil		

Standard recipe sheet

Recipe	Mayonnaise						
Number of portions			Portion Size		250gm		
	Portion		Waste%	Usable%	Purchase Amount	Cost per	Cost per
Ingredients	Weight	Unit	%	%	Weight	Unit	Purchase
Eggs yolks	2	ea	50	50			
Vinegar, white	20	ml		100			
Salt	3	g		100			
Pepper	2	g		100			
Dijon Mustard	10	g		100			
Oil, Vegetable	250	ml		100			
			Total Cost Cost Per Individual Portion Selling Price @ 28% F.C.				

Method, cooking temperature and serving procedures

Place the egg yolks into a stainless steel bowl salt, pepper, and Dijon mustard.

Add the vinegar and whisk together.

Slowly add oil while whisking vigorously.

Add oil in small amounts until oil begins to be emulsified into egg yolk mix.

Continue whisking until all oil is emulsified into mixture.

Correct seasoning if required.

Place into clean container and chill until required.

Tested and approved by:	Date:	
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A standard recipe

A standard recipe is a precise record of ingredients, method, serving instructions and cost of any food item on a menu.

A standard recipe needs to include:

- Summary of ingredients
- Required quantities or each item
- Specific preparation guidelines
- Garnish and service details
- Portion sizes
- Accurate costs
- % wastage
- Date of last change.

Why do we use Standard Recipes?

- Standardise recipes regardless of who makes them
- Consistent quality look, cost and taste the same
- Customer satisfaction always the same quality.

2.3 Prepare ingredients in accordance with identified need

Introduction

Preparing ingredients will consist of the following:

Washing of vegetables

Root vegetables

Wash in cold water to remove all fine particles of dirt and any dead leafy matter.

Any hard caked mud or dirt may have to be scrubbed with brush to remove the dirt.

These brushes must only be used for cleaning vegetables, not used to scrub the toilet or floors.

When washed, the vegetables can be peeled and cut to size required.





Leafy vegetables

These will need to be washed in lots of cold water:

- Half fill a container with leaf salad and cover with cold water almost to the top of container
- Move salad leaf gently in water allowing leaf to float back to the top
- This allows for the dirt to fall to the bottom of container
- If the salad is touching the bottom of container the dirt cannot be released from the leaf salad.

When washed the salad will need to be dried; it is best to use a salad spinner where the centrifugal forces will throw the excess water off the leaves without causing too much damage.

Store the salad in container cover and chill until required for service.

Prepare ingredients must reflect the tasks identified in miseen-place tasks (above) and include:

- · Preparing items that conform with identified need
- Safe food handling practices
- Techniques unique to the host enterprise or host country required to prepare specialist cuisine
- Timely preparation to meet workflow requirements of the enterprise and support operational cooking and food preparation demands
- Waste minimisation.

Meat preparations

Many animals are used in restaurants around the world.

Listed below types that may be used:

- · Beef and veal
- Lamb and mutton
- Pork
- Goat.

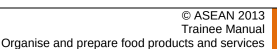
Exotic meats are a term used to describe something that is not commonly used in kitchens.

In Australia this may mean:

- Camel
- Crocodile
- Ostrich
- Kangaroo
- Wild boar
- · Venison.







Students should list what are 'normal meats' and what is 'exotic meats' in the country where they work.

Processing of meats might include cutting carcasses into pieces or just cutting a sirloin into porterhouse steaks.

The processing may be of fresh meat or the cutting of frozen meats that have been thawed.

Seafood may include:

Any fish that is available in the local market place. These will have to be killed, gutted, scaled washed and cut into portions if required by the standard recipe instructions.

Killing needs to be humanely and as efficiently as possible.

When killed the fish needs to be gutted and scaled. This is done with lots of water to clean the waste product away as quickly as possible.



Portioning of fish

- Round fish have two fillets that can be removed
- Flat fish have four fillets, two from top, two from bottom
- Fish may be required whole so no further processing is required
- Place into clean container, cover and chill until cooking is to commence.



Precision vegetable cuts

Having everything cut to the size means the product will cook more evenly and at the same time. It is more pleasing to the eye to have consistent sizes.

These include:

Julienne: strips (2 mm x 2 mm x 40 mm)	
Brunoise: small cube (2 mm cube)	

Paysanne: thinly sliced shapes either triangular, square or round (15 mm diameter) Macedoine: dice/cube (8 mm cube) Jardinière: small batons (4 mm x 4 mm x 20 mm) Turned: barrel shape (approx. 5 mm x 2.5 mm) this can vary

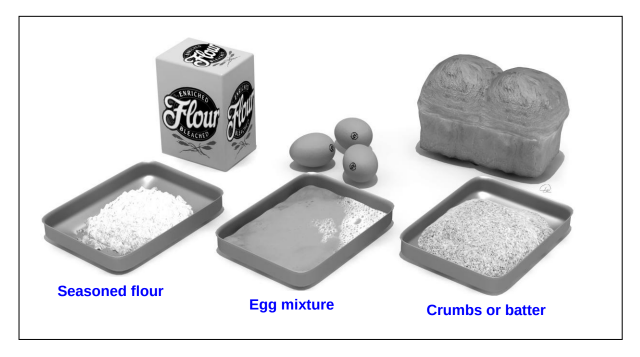
How to dice an onion

 Peel the onion and divide down the centre Slice through the onion at 3mm intervals. Do not cut the entire length of the onion. 	
 Holding firmly but gently, slowly slice the onion horizontally at 4mm intervals Do not slice all the way through Be careful of your fingers Retract them. 	

 Holding the onion firmly by the edges, slice across the onion to achieve a fine dice.



Crumbing set



To do a crumbing set you will need 5 plates

- A plate/dish to hold the food to be crumbed or coated
- A plate/bowl for the seasoned flour; dries the surface of the food and when wetted by the egg will act as a glue for the crumb to bind it to the food
- A plate/bowl for the egg mixture
- A plate/bowl for the coating, breadcrumbs or batter
- A plate/bowl for the food that has been coated.

After the food has been coated with dry coating it will need to rest in coolroom to enable the coating to bond to the surface of the food.

If you try to fry too quickly the coating can dislodge from the food and fall off on the plate.

Wet batter coated food should be placed immediately into the fryer or frypan.

Example of mise-en-place for veal schnitzel

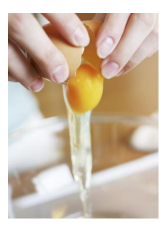
Veal Schnitzel is escalopes of Veal crumbed and then shallow fried in a fry pan.

The escalopes are normally cut from the topside muscle from the rear leg of a young beef; veal is meat from a beef animal less than 12 months of age.

Food Ingredients	Equipment
Veal escalopes	Meat mallet
Eggs	Plastic sheets
Milk	Wooden block
Flour	Plastic wrap
Salt	5 baking dishes
Pepper	Workbench
Breadcrumbs	

Method of preparation

- Review diagram on previous page
- Mix egg with equal amount of milk, whisk together; place into shallow tray and place onto workbench
- Place breadcrumbs into another tray and place onto bench beside egg mix
- Mix flour and seasoning together and place into third tray and place onto workbench
- The tray sequence should be the same as diagram
- Flour: Egg mixture: Breadcrumbs
- One tray in beginning for veal uncoated; one tray other end for crumbed veal
- Check veal for suitability and place between two sheets of plastic
- Using meat mallet gently tap the piece of veal until it is thin and even thickness
- Continue until all veal pieces have been prepared
- Place one piece of veal in flour and coat both side of meat
- Remove excess flour and dip into egg mixture then into breadcrumbs
- Coat both sides in breadcrumbs and place piece of veal onto last tray
- Continue until all veal has been coated
- Lay veal pieces in single layers neatly on tray and lay plastic sheet over meats before starting second layer
- When all meat is crumbed then cover with plastic wrap, label and date





- Place into coolroom until required
- Clean the workbench; discard all ingredients that has been placed into the crumbing set trays
- These ingredients cannot be kept due to the ingredients; veal eggs and milk being high-risk products.

When describing what is required in the mise-en-place process it is important to think of all things that have to be completed, no matter how small and inconsequential it seems.

Mise-en-place for garden salad

- Fill container with cold water
- Place salad leaves into cold water and gently move up and down
- Salad leaves must be able to float above the base of the container so any small pieces of dirt can fall to the bottom
- Remove salad leaves from the water and drain excess water from the leaves
- A salad spinner is good to use to remove excess water from leaves
- Place the washed salad leaves into clean container and keep chilled until required; container must have a lid
- Wash tomato and cut into wedges
- Grate carrots
- Peel and slice onions
- Wash and chop parsley
- Place all ingredients into separate containers
- Make vinaigrette; set aside
- Cover and place all cut ingredients into coolroom.





Student activity:

What are the names of the seafood available in the local market place.

Name	Classification	Your language	Name	Classification	Your language
Eel			Octopus		
Cod			Squid		
Perch			Oysters		
Barramundi			Razor clam		
John Dory			Lobster		
Tuna			Crab		
Mussels			Cuttlefish		
Clams			Kingfish		
Trevally			Mackerel		
Snapper			Abalone		
Shrimp			Turbot		
Cockles			Whiting		
Sole			Bugs		
Haddock					

Work Projects

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Students will need to work with their trainer to decide exactly what mise-en-place will need to take place.

This unit can be assessed in conjunction with Apply basic techniques of commercial cookery D1.HCC.CL2.01.

The selected recipes will have to be followed to produce the required dishes.

When the recipes have been decided the students will have complete the following points.

- 2.1 Identify ingredients:
 - Read the recipes and identify what ingredients are required.
- 2.2. Select and assemble ingredients:
 - · Assemble all the required ingredients.
- 2.3. Prepare ingredients as required in the recipe:
 - · Read the recipe carefully.

Summary

Organise and prepare ingredients for mise-en-place tasks

Identify ingredients that may be used for mise-en-place tasks

- Foods do not change in other countries. The names change. Flavour may change slightly with growing conditions but all are fundamentally the same
- Skill needs to be enhanced know by sight and be able to adapt to different languages
- If your language is not the same as the recipe then research needs to be done to ascertain exactly what the word means.

Select and assemble the ingredients for required mise-en-place tasks

- Read the recipe to find the list of ingredients required
- Assemble all ingredients before beginning the cooking process
- All ingredients should be stand alone and not combined with other ingredients until instructed.

Prepare ingredients in accordance with identified need

- Prepare as stated in the recipe
- Add ingredients in the correct order as stated in the recipe
- Follow processing instruction as stated.

Element 3: Prepare meat, seafood and poultry

3.1 Perform mise-en-place tasks with meat

Storing meats

Raw meats are favourable mediums for bacterial growth, if they are not stored and handled correctly.

There are two main conditions to be met when storing meat.

They are:

- Temperature 1° to 3°C
- Humidity 85 %.

Other factors to be considered are:

- Place meat in single layers on trays fat side up
- Trays must be changed regularly to prevent blood pooling
- Meat must be covered with plastic wrap
- Different types of meat should not be mixed
- Raw and cooked meats should NEVER be spread on the same tray
- A sound stock rotation program should be maintained.

Storing fat side up is to prevent the blood pooling and discolouring the fat.

Covering meat is to stop dehydration of the surface.

Meats can be similar in colour but different species so it is important not to mix meats.

Goat and pork, goat and lamb, beef and goat.

Consideration of different cultures needs to be recognised. Some cultures do not eat pork or pork products so their requirements need to be considered and respected.

Keeping meat separated is also good stock taking practice; easier to control purchasing requirements.

Freezing meat

Fresh meats can be frozen successfully and stored for between three and six months depending on the type of meat and provided it is kept between (-18°C and -24°C).

Fluctuations in temperature will cause loss in quantity and decrease in the shelf life of the meat.





When freezing meats:

- Never freeze large quantities stacked on top of each other
- Boneless meat freezes quickest
- Thicker cuts of meat take longer to freeze
- Excess fat cover slows freezing
- Guard against freezer burn by looking after frozen meats and using sound stock rotation
- Freeze in strong bags, eliminating as much air as possible from the bags
- Label and date all items to be frozen
- Thaw frozen meats in the refrigerator at 1°C − 3°C.

*Freezing meat which is spoiling is not a method of improving its quality

Freezing meats should only be for the short term. Even though it will keep for 6 months it is not good business practice to have it stored in your freezer for 6 months.

Purchase only what is required for the purchasing cycle.

Use the freezer to store excess product that did not sell until it is able to be utilised in the next cycle or as new menu items.

Restaurants in large city restaurants do not really need to store meats frozen. Frozen meats are best for long distance transport where chilled will not last the distance.

Cleaning, trimming, slicing and preparing meat

Basic preparation of meat, be it beef, veal, lamb or pork, will include some cleaning and trimming of excess fat cover, lymph nodes, connective tissue and blood vessels.

Cleaning meat should be performed with a suitably sized, sharp knife.

The skill required is in the ability to remove the undesired pieces, while retaining as much saleable meat as possible.

Vacuum packaged meat must be removed from the package at least half an hour prior to cooking to allow meat to return to its natural colour and smell. If the meat does not return to its natural smell and colour treat as spoiled and contact supplier:

- Trimming is the cutting of meat to a certain required shape and size
- Trimming meat gives it a more appealing presentation.

This can be achieved by trimming the fat coverage down to a required thickness, or by trimming bones on cutlets to a certain length.

Trimming is performed in most kitchens on a daily basis, and there are always a number of off-cuts obtained as a by-product.





These off-cuts, sometimes referred to as trimmings, may or may not have some culinary use.

Slicing refers to cutting raw meats into steaks, chops and escalopes.

It also refers to cutting cooked meats and smallgoods into an appropriate presentation slices for use in sandwiches, canapés, salads, appetizers or entrees:

When slicing meat always cut across the grain.

Mincing is the process by which meat is trimmed of all sinew, cut into manageable pieces, passed through a mincing machine or a mincing attachment fitted to a commercial mixing machine:

- Course or fine holed disks can be fitted to the mincer.
- Meat for mincing is often the off-cuts left over from trimming meat.



Warning: When fitting mincer attachments to mixing machines, make sure you have followed the manufacturer's procedures correctly.

If unsure about how to operate the mixing machine correctly, refer to the manufacturer's "Safe Operating Procedures".

Using the trimmings of meat

The following are culinary uses for common off-cuts obtained when trimming meats:

Bones and sinew: Can be used to make stocks, soups and sauces.

Extra flavour is achieved when roasted in oven before being

placed into water

Fat: Can be rendered to produce lard (pork fat) or dripping (beef

fat), which are used for shallow frying or basting during the

roasting process

This is not necessarily cost effective in the modern kitchen.

Good quality lard and dripping is available from suppliers

Large meat trimsCan be sliced for stir fry; diced for casseroles; minced for

burgers or bolognaise sauce; meatballs fillings for samosas

Try these websites for cuts of meat:

- http://www.beeflambnz.co.nz/documents/resource-todayslambcuts.pdf
- http://www.beeflambnz.co.nz/resources/Reference Guide.pdf.

Portioning meat

Meat portions are derived from primary cuts from a carcass of meat:

- Beef
- Lamb
- Goat
- Buffalo.

All these animals have one thing in common. They are all basically the same shape. They are different size but same shape.

4 legs, body, neck head.

Muscle structure is the same; size is different.

Tenderness of the meat will depend on breed of each type of animal.

Animal carcasses are broken to halves; from the halves they will be broken down or cut into smaller, more manageable pieces.

Rear leg portions of Lamb and Goat are small so consumers are able to purchase whole leg the take and cook:

- These are not good restaurant cuts as they do not yield single portions
- The loin or the centre of the animal can be divided into rib loin and mid lion
- The rib loin will have the full bone of the rib cage attached
- The mid loin will have the smaller bones from the end of the ribcage and then no bone
- The diagrams on the following pages will show break down for different animals.

Restaurant cuts

Restaurant cuts are the smaller portions that are cut from the small carcass sections.

Lamb midloin will have nine rib bones.

That will yield 2 racks of four to five points.

Or

9 lamb cutlets.

How the enterprise wants the carcass broken down into smaller portions will be decided by the chef.

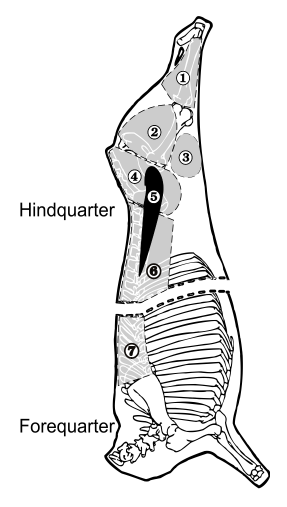
Modern premises may ask the butcher to do this breakdown for them.

Cooks need to clean up any excess matter to make the piece look neat and tidy.





Beef cuts

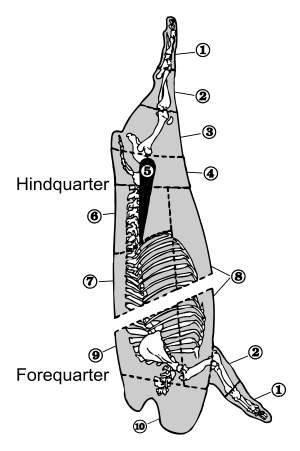


A side of is beef divided into 2 *Primary* cuts (forequarter and hindquarter) then each one is further divided into *Secondary* cuts and then into *Restaurant* cuts.

This diagram and table, shows the main muscles used in the industry.

Secondary Cuts		Restaurant Cuts
1	Shin	Osso bucco - diced
2	Topside (silverside and girello behind)	Escalloped pieces – mince – diced – whole roast
3	Round (knuckle)	Whole roast – diced
4	Rump	Rump Steak – main eye muscle roast
5	Tenderloin (fillet)	Eye fillet - tournedos – medallions – strips – tartare – minute steak – chateaubriand
6	Sirloin/strip loin	Sirloin Steak - t-bone - porterhouse - whole roast
7	Rib eye	Scotch fillet – cutlets – rolled – standing rib/rack, Rib eye steak

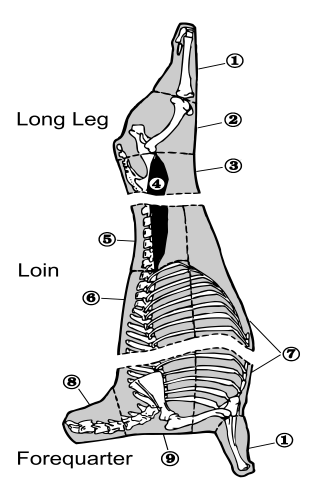
Pork cuts



A side of pork is divided into 2 *Primary* cuts (forequarter and hindquarter) then each one is further divided into *Secondary* cuts and then into *Restaurant* cuts, as the table below indicates.

Se	condary Cuts	Restaurant Cuts
1	Trotter (hindquarter and forequarter)	Boned and farced
2	Hock (hindquarter and forequarter)	Boned - smoked
3	Leg	Whole boned – topside escalope – round – silverside – dice – mince
4	Rump	Steak - chop - dice - stir fry strips - mince
5	Tenderloin (fillet)	Fillet – medallion – butterfly steak
6	Mid loin	Rolled – chops – steak
7	Rib loin	Cutlet – rolled loin – rack
8	Spring	Spare ribs – rolled – diced
9	Foreloin (shoulder)	Whole boned - chops - diced - pork scotch - mince
10	Neck	Whole boned – escalopes – diced

Lamb cuts



A side of lamb is usually divided into 3 *Primary* cuts (forequarter, loin and long leg) then each one is further divided into *Secondary* cuts and then into *Restaurant* cuts, as the table below indicates.

(*Note*: a Hindquarter of lamb is also available when the loin and long leg are intact.)

Se	condary Cuts	Restaurant Cuts
1	Shank (hindquarter and forequarter)	Frenched shank
2	Short leg	Whole boned – topside – round – silverside
3	Chump	Chump – chops
4	Tenderloin (fillet)	Fillet
5	Short loin (mid loin)	Rolled loin – chops – eye denuded – rosettes
6	Rack (rib loin)	Racks – cutlets – chops
7	Breast	Epigrams – diced, mince
8	Neck	Diced – chops- mince
9	Square cut shoulder	Boned rolled – diced – chops – mince

3.2 Perform mise-en-place tasks with seafood

Cleaning, Trimming and Preparing Fish and Shellfish

Fish

The majority of hotels, restaurants and other catering outlets will purchase fish which has been either partially or totally cleaned. Fish can be purchased whole – i.e. just scaled and gutted; or filleted and skinned.

However it is an important skill to have to be able to clean and prepare fish from the sea or river, for the plate.

Once a fish has been caught, removed from its natural environment and is being transported to market, its quality is already beginning to deteriorate. It is important to gut fish as soon as possible.

Filleting fish can be applied to both ROUND fish and FLAT fish:

- Round fish yield two fillets
- · Flat fish yield four fillets.

To fillet a round fish

- Use a sharp knife
- Lay the fish on its side and make an incision behind its gills, angled into the back of the head
- Cut along the backbone on the upper side of the dorsal fin, from head to tail
- Carefully remove the fillet from the bone
- Turn the fish over and repeat to remove the other fillet
- Any ribcage bones can be removed by laying the fillet, skin side down, on a board
- Using your sharp knife, carefully remove the bones from the flesh, by cutting between the flesh and bones.

Other bones throughout the flesh can be removed using fish tweezers.

Removal of skin

- If required, the skin can be removed from the fillets. Lay your fillet on your cutting board with skin side down and the tail nearest you
- Carefully make an incision between the skin and fillet, taking care not to cut through the skin, the knife should be parallel to the board to prevent this
- Carefully work the blade of your knife back and forth between the skin and fillet, pushing and cutting towards the head end of the fillet, and pulling the skin towards yourself.



Shellfish

All shellfish are delicate and should be handled with care:

- Shellfish should be fresh and smell like the sea
- Colours should be bright and appropriate
- They should look moist and not be slimy
- Shellfish like mussels, oysters, scallops should be served free of grit, sand and broken shell pieces
- Shellfish like prawns, yabbies, crayfish should have all required shell removed and the intestinal tract removed
- Additional information on cleaning, preparing and suitable cookery methods is given in subsequent modules.



Fish and shellfish storage

Fish have a short shelf life due to the rapid deterioration of their flesh after they are caught.

Fish should always be stored in a fish fridge if possible, or in a special section of the cool room (The coolest part), close to 0° as possible:

- Fresh fish should be stored for one or two days only
- Should be kept in the coldest part of the cool room
- At a temperature of 0°C 1°C.

Very few refrigerators can achieve such a low temperature, so it is usually necessary to store fish on crushed ice, taking note of the following:

- Cleaned fish, fillets and cutlets should be kept on crushed ice on a perforated tray, set into another tray to allow for drainage
- It is best to have a layer of plastic between the fish and ice
- Un-gutted fish should be scaled, gutted and washed thoroughly, then stored as above.

Live fish can be kept for short periods of time in fresh or salt water tanks. The tanks and water should always be kept in the best condition:

Shellfish should be stored at 1°C.

Live crayfish, crabs, yabbies and such can be kept in a refrigerator in a box covered with wet hessian, or they may be kept in tanks.

Fresh (not live) and cooked shellfish can be kept for a couple of days – on ice, in a perforated trays and covered.

Remember: raw and cooked foods should NEVER be stored together.

Freezing fish and shellfish

As the saying goes – 'frozen fish and shellfish are never as good as fresh'.

However if they must be frozen, the following guidelines should be observed:

- They should be stored at -18°C and -24°C
- Whole fish, fillets and cutlets should be wrapped well in plastic, excluding as much air as possible – or vacuum packed
- Fish fillets and cutlets can also be frozen in layers inter leaved with plastic
- Lobsters, crabs, yabbies and such, can be frozen cooked or raw wrapped well in plastic, excluding as much air as possible – or vacuum packed
- All frozen items must be labelled and dated.

Portioning seafood

Fish can be portioned into the following cuts:

Fillet

If the fillets are large then they can be cut into the following cuts.

Supremes

A portion of the whole fillet.

Goujon

Strips of fillet.

Goujonette

Smaller strips of fish flesh.

Darne or cutlet

This is a piece of a round fish cut from the whole body, includes the bones.

A portion of fillet will be on both sides.

Whole fish

Farmed fish that are harvested while still at 'baby stage' may be used for whole fish; single serve.

This is how enterprises are able to offer plate size; single portion serves of whole fish.



Shellfish

Shell fish are normally served in shell so portioning is normally determined by the size of the shells.

Some shellfish may need to be prepared before serving.

Oysters

If oysters come un-opened then they will need to be prepared before serving to customers.

Oysters are flat one side and round on the other:

- Hold the oyster so the flat side is facing up
- Take a short bladed oyster knife and lever between the two shell parts
- Some people lever into the hinge down at the bottom of the shell while others lever in on the side
- The object is to break the muscle that is holding it closed.

Care needs to be taken not to break up too much of the shell as it will become gritty in the juice inside the oyster.

Some people like to save the juice for flavour while others rinse it out to get rid of any grit.

Some people will cut the oyster from the shell and turned over for better presentation.

Abalone

Abalone has only about a 35% yield.

http://www.diver.net/seahunt/abalone/abalone.htm

Is a website showing how to clean abalone along with useful recipes.

Scallops

If purchased live in the shell they are opened in similar manner to oysters.

Care needs to be taken not to break the shell.







Crustacean

Cephalopods

Molluscs



Lobster



Prawn





Sydney rock oyster



Yabbie



Cuttlefish



Clam



Crab

Shrimp



Squid



Mussel



Cockle



Balmain bug



Abalone

3.3 Perform mise-en-place tasks with poultry

Cleaning poultry

Today poultry can be bought in many different ways.

It is readily available:

- Pre-portioned
- · Cut into specific cuts
- Marinated
- On skewers.

However it is necessary for chefs to know how to clean and trim poultry correctly.

Chicken is portioned into different cuts depending on the requirements of the cooking method and the menu item.

Mincing is the process by which poultry is trimmed of all sinew, then cut into manageable pieces and freed of any bone.

The meat is then passed through a mincing machine or a mincing attachment fitted to a commercial mixing machine. Course or fine whole disks can be fitted to the mincer.

Warning: When fitting mincer attachments to mixing machines, make sure you have followed the manufacturer's procedures correctly.

Before switching on, check that the securing nut is firmly in place. If unsure about how to operate the mixing machine correctly, refer to the manufacturer's "Safe Operating Procedures".

Poultry purchasing unit

When purchasing or ordering, poultry is ordered by the weight of the bird.

The size increases in 0.100 Kg steps:

- A size 12 bird weighs 1.200 Kg
- A size 24 bird weighs 2.400 Kg
- A size 9 bird weighs 0.900 Kg

This is the standard in Australia.

Student Activity

Students need to find industry standards for standardising sizes in each country or marketplace. Is there a standard?



Storing poultry

When purchased fresh poultry will be delivered in containers from the supplier.

Standard in Australia is poultry is placed into plastic bags that are then placed into plastic bag liners that are then put into cardboard boxes:

How is poultry products delivered to you in your establishment?

When receiving poultry into storage, these poultry items need to be placed into storage containers that will not allow any excess water to contaminate the other produce in the storage area:

- Fresh poultry should be stored in bags that they are delivered in until required
- Poultry should then be place in a refrigerator, where it can be kept for approximately 3 days
- Storage temperature needs to be less than 5°C, closer to 2°C is best for poultry.

Check containers daily for signs of damage.

Freezing poultry

When freezing poultry, ensure that each piece is individually and well wrapped or vacuum packed:

- Store in freezer until required at a temperature of (-18°C and - 24°C) for no longer than 3 months
- Never freeze poultry in bulk
- Spread out to freeze and when frozen, store freezer boxes or crates.

When any food item is thawed for use, it should NOT be re-frozen.

Cutting poultry into portions

- Legs:
 - Drumsticks
 - Thighs.

Thighs can with 'bone in' or 'bone out'; whole legs can be boned out for ballotines:

- Wings:
 - Drumettes, these are the first wing bone that has been 'Frenched' for finger foods
- Fillets
- Supremes
- · Tenderloins.

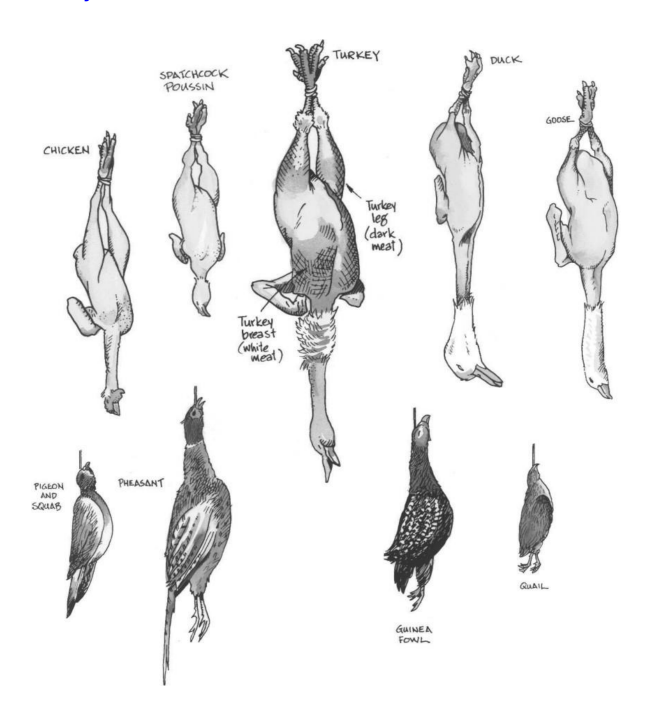
'Supreme' is the chicken fillet with tenderloin and first wing bone still attached.

This is used when making the classic 'Chicken Kiev'.





Poultry chart



3.4 Perform mise-en-place tasks with game

Storing meat

Raw meats are favourable mediums for bacterial growth, if they are not stored and handled correctly.

There are two main conditions to be met when storing meat. They are:

- Temperature 1° to 3°C
- Humidity 85 %.

Other factors to be considered are:

- Place meat in single layers on trays fat side up
- Trays must be changed regularly to prevent blood pooling
- Meat must be covered with plastic wrap
- Different types of meat should not be mixed
- · Raw and cooked meats should NEVER be spread on the same tray
- A sound stock rotation program should be maintained.

Freezing meat

Fresh meats can be frozen successfully and stored for between three and six months depending on the type of meat and provided it is kept between (-18°C and -24°C).

Fluctuations in temperature will cause loss in quantity and decrease in the shelf life of the meat.

When freezing meats:

- Never freeze large quantities stacked on top of each other
- Boneless meat freezes quickest
- Thicker cuts of meat take longer to freeze
- Excess fat cover slows freezing
- Guard against freezer burn by looking after frozen meats and using sound stock rotation
- Freeze in strong bags, eliminating as much air as possible from the bags
- Label and date all items to be frozen
- Thaw frozen meats in the refrigerator at 1°C 3°C.

*Freezing meat which is spoiling is not a method of improving its quality.





Cleaning meat

Basic preparation of all meat whether beef, veal, lamb or pork, will include some cleaning and trimming of excess fat cover, lymph nodes, connective tissue and blood vessels.

Cleaning meat should be performed with a suitably sized, sharp knife.

The skill required is in the ability to remove the **undesired pieces**, while retaining as much 'saleable meat' as possible.

Trimming is the cutting of meat to a certain required shape and size:

Trimming meat gives it a more appealing presentation.

This can be achieved by trimming the fat coverage down to a required thickness, or by trimming bones on cutlets to a certain length.



Trimming is performed in most kitchens on a daily basis, and there are always a number of off-cuts obtained as a by-product.

These off-cuts, sometimes referred to as trimmings, may or may not have some culinary use.

Slicing refers to cutting raw meats into steaks, chops and escalopes. It also refers to cutting cooked meats and small goods into appropriate presentation slices for use in sandwiches, canapés, salads, appetizers or entrees.

When slicing meat always cut across the grain.

Mincing is the process by which meat is trimmed of all sinew, then, cut into manageable pieces, passed through a mincing machine or a mincing attachment fitted to a commercial mixing machine. Course or fine-hole discs can be fitted to the mincer. Meat for mincing is often the off-cuts left over from trimming meat.

Warning: When fitting mincer attachments to mixing machines, make sure you have followed the manufacturer's procedures correctly. Before switching on, check that the securing nut is firmly in place. If unsure about how to operate the mixing machine correctly, refer to the manufacturer's "Safe Operating Procedures".

Mincing is an excellent use of off-cuts but it needs to contain a certain amount of fat to add moisture and flavour. If you do not add some fat it will dry very quickly and be tough in the mouth feel.

Student Activity

Students need to find industry standards for standard sizes in each country or marketplace.

Is there a standard?

Game

Game is classified as a wild animal or bird that is hunted in the wild for human consumption.

Game meats and game birds is a more accurate description. The game meats come from animals with hooves and fur.

Game birds have feathers the meat tends to be darker than poultry birds like chicken.

What do we do with crocodile and snakes??? These are reptiles but we treat the meat the same as all other meats once the reptile has been slaughtered for consumption.

Others

Insects

While insects are not widely eaten in most countries like Australia and therefore are not within the normal restaurant cookery methods and preparation.

Some Asian cultures eat insects that are prepared in restaurants

Indigenous Australian Aboriginal

The Indigenous Australian Aboriginal diet does include

- Insects like Bogong moths and Sugar ants.
- Grubs such as the Witchetty Grub
- Wild animals; Kangaroo, Wallaby, Possum
- Reptiles; Snakes, Goannas and many small lizards
- Wild birds like Mutton bird
- **Seafood**; Turtle and barramundi.

Many of these foods are not consumed in the usual Australian Restaurant Menu.









Work Projects

It is a requirement of this Unit you complete Work Projects as advised by your Trainer.

You must submit documentation, suitable evidence or other relevant proof of completion of the project to your Trainer by the date agreed.

Students will need to work with their Trainer to decide exactly what mise-en-place will need to take place.

This unit can be assessed in conjunction with Apply basic techniques of commercial cookery D1.HCC.CL2.01.

The selected recipes will have to be followed to produce the required dishes.

When the recipes have been decided the students will have complete the following points;

- 3.1 Mise-en-place with meat:
 - Clean the meat and then portion and slice as required
 - Place onto clean tray and cover and store in controlled environment until needed Label before storing.
- 3.2. Mise-en-place seafood:
 - Clean the seafood and portion as required
 - Place onto clean tray and cover and store in controlled environment until needed Label before storing.
- 3.3. Mise-en-place poultry:
 - Clean the poultry and portion as required
 - Place onto clean tray and cover and store in controlled environment until needed
 - Label before storing.
- 3.4. Mise-en-place game:
 - Clean the game meat and portion as required
 - Place onto clean tray and cover and store in controlled environment until needed
 - Label before storing.

Summary

Prepare meat, seafood and poultry

Perform mise-en-place tasks with meat

- Select required meat or offal and inspect to ensure that it is suitable for human consumption
- Clean away any unwanted matter
- Slice, chop, mince meat as required
- Place onto a clean food grade storage container, cover with plastic wrap to protect from contamination from other food sources or foreign objects
- · Label with:
 - Name of the product
 - Preparation date
 - Use by date
 - Name of person preparing product
- Place into controlled storage atmosphere; chilled to below 5°C.

Perform mise-en-place tasks with seafood

- Select required fish or shellfish and inspect to ensure that it is suitable for human consumption
- Clean away any unwanted matter like scales from fish and barnacles form mussels. Ensure that inside of fish is free from any gut material
- Slice, chop, portion or mince flesh of fish as required and count numbers of oysters to be sure
 of numbers required
- Place onto a clean food grade storage container, cover with plastic wrap to protect from contamination from other food sources or foreign objects
- Label with:
 - Name of the product
 - Preparation date
 - Use by date
 - Name of person preparing product
- Place into controlled storage atmosphere; chilled to below 5°C.

Perform mise-en-place tasks with poultry

- Select required meat or offal product and inspect to ensure that it is suitable for human consumption
- Clean away any unwanted matter
- · Slice, chop, mince meat as required
- Place onto a clean food grade storage container, cover with plastic wrap to protect from contamination from other food sources or foreign objects
- Label with:
 - Name of the product
 - Preparation date
 - Use by date
 - Name of person preparing product
- Place into controlled storage atmosphere; chilled to below 5°C.

Perform mise-en-place tasks with game

- Select required meat and inspect to ensure that it is suitable for human consumption
- Clean away any unwanted matter
- Slice, chop, mince meat as required
- Place onto a clean food grade storage container, cover with plastic wrap to protect from contamination from other food sources or foreign objects
- Label with:
 - Name of the product
 - Preparation date
 - Use by date
 - Name of person preparing product
- Place into controlled storage atmosphere; chilled to below 5°C.

Appendix – basic recipe for mise-enplace

Julienne carrot

Ingredients

80 g Carrot

Method

- Wash and peel carrot, remove the top and tail
- Cut into 4 cm lengths
- Cut into 2 mm slices, then into 2 mm sticks.

Brunoise carrot

Ingredients

80 g Carrot

Method

- · Wash and peel carrot, remove the top and tail
- Cut into 4 cm lengths
- Cut into 2 mm slices, then into 2 mm sticks, then into 2 mm dice.

Segment orange and grapefruit

Ingredients

- 1 Orange
- 1 Grapefruit

Method

- Cut the top and bottom off the orange to expose the flesh
- Remove all the skin and pith from the sides of the orange taking care not to remove too much of the flesh
- Cut between each membrane of the orange to remove the segments
- Each segment should have no pith, membrane or pips
- Follow the same procedure for the grapefruit.

Chiffonade

Ingredients

3 lettuce leaves

Method

- · Wash lettuce leaves and dry well
- · Roll up leaves and shred into thin slices.

Mirepoix

Ingredients

30 gm Carrot30 gm Onion30 gm Celery

Method

- Peel onion, wash celery, wash and peel carrot
- Rough cut into similar size pieces
- Precision of cuts will be determined by it use, e.g.: stock, base for casserole etc.

Slice and dice onion

Ingredients

1 Onion

Method

- Peel onion and cut in half vertically
- Slice the half onion thinly from top to bottom of the onion
- Slice the other half of the onion thinly from top to bottom without cutting all the way through at the root end
- Cut twice horizontally then slice thinly across the onion towards the root end to a fine dice.

Tomato concasse raw

Ingredients

1 Tomato

Method 1

- Bring a pot of water to the boil
- Core and score the tomato
- Blanch by putting into boiling water for a few minutes
- · Refresh by removing from boiling water and placing into cold water
- Allow to cool then remove from water
- Peel tomato, cut in half through the equator and remove seeds
- Cut into 1cm dice.

- Divide the tomato into segments, 4 or 6 depending on the size
- Cut the seeds from the centre
- Lay the tomato flat on your board, skin side down
- Cut the flesh from the skin by
- Dice into 1 cm pieces.

Tomato concasse cooked

Ingredients

1 Raw tomato concasse; from one tomato

15 g Onion, fine diced

1 tsp Oil

to taste Salt and pepper

Method

- Add onion into the warm oil and sweat on, add the raw concasse
- Add salt and pepper and cook gently until the juice has evaporated
- Served on a plate no oil or juice should leak on to the plate.

Turned potato

Ingredients

1 Potato

- Wash and peel potato
- Cut into 5 cm lengths
- Turn into barrel shape,
- 2 per portion.

Crushed garlic

Ingredients

3 cloves Garlic

Method

- Peel the cloves of garlic
- Lightly chop into smaller pieces
- Using the flat edge of the knife flatten the cloves of garlic to a smooth paste.

Grated ginger

Ingredients

20g Ginger

Method

- Cover the fine grating side of a box grater with Glad Wrap
- Peel the ginger and grate on top of the Glad Wrap
- Remove the pulp without the fibre.

Clarified butter

Ingredients

125 g Butter

Method

- Melt butter in a bain-marie over low heat. Do not boil.
- Skim any scum from the surface.
- Carefully pour of the butter oil into a clean container, leaving the sediment behind.

Note: the sediment is a white milky substance and very salty.

Croutons

Ingredients

100 ml Clarified butter (refer to recipe above)

1 Slice Bread

Method

- Slice bread to an 1 cm slices
- Remove crusts
- Cut bread slices into even sized cubes
- Heat clarified butter in a sauté pan
- Fry bread cubes tossing or turning with a slotted spoon to evenly colour and cook
- When croutons are cooked and golden brown, drain and lay out on absorbent paper.

Garlic butter or compound butter

Ingredients

125 g Softened butter

2 cloves Crushed garlic

10 g Chopped parsley

few drops Lemon juice

trace Salt & pepper

Method

- Whip butter until almost white
- Mix in other ingredients until they are evenly distributed
- Place butter on a sheet of greaseproof paper
- Shape the butter with the paper to form a 3cm diameter roll
- Tighten the roll by twisting the ends of the grease proof paper
- Refrigerate to harden.

Note: Instead of rolling, the flavoured butter may be piped into rosettes before it is refrigerated or served

Lemon slices

Ingredients

1 Lemons

Method

- Cut one lemon in half horizontally
- Remove the zest and pith of the lemon. Cut into even slices
- Cut strips off the zest of the other half lemon. Cut into even slices.

Lemon wedges

Ingredients

1 Lemon

Method

- Cut top and bottom off the lemon
- · Cut in half vertically. Then cut each half in three vertically
- Remove the inner membrane and any pips
- Present and reserve for garlic butter recipe.

Mushroom duxelle

Ingredients

5 g butter

15 g onions (finely diced)

150 g mushrooms (finely chopped)

5 g parsley (finely chopped)

trace salt & pepper

- Melt butter, add onions and sweat well
- Add mushrooms and cook gently until most of the moisture is evaporated
- Add parsley and season to taste.

Chopped parsley

Ingredients

1/4 bunch Parsley, Curly or Italian

Method

- Wash parsley, dry thoroughly
- Pick 6 small sprigs of parsley and leave in water to stay crisp
- Finely chop remaining parsley, wrap up in a tea towel and wash under running water until the water runs clear. Squeeze dry and turn out into a container
- Present and reserve for garlic butter recipe.

Garnish of julienne vegetables

Ingredients

25 g Carrot Julienne

25 g Cucumber Julienne

1/2 Tomato Julienne

1/2 Red Onion Sliced

3 leaves Mint Chiffonade

3 leaves Basil Torn

6 leaves Coriander Picked

Juice 2 Lemon Wedges

Drizzle Olive Oil

Salt & Pepper to taste

- Wash and prepare all vegetables and herbs as per instructors demonstration
- Toss vegetables and herbs together gently
- Ensure you have presented your lemon wedges to your instructor for feedback
- Squeeze lemon wedges over vegetable mix
- Add a drizzle of olive oil, season & toss to combine
- Place in a small pile on a clean dry plate.

Teriyaki chicken skewers

Ingredients

1 Chicken Thigh

70 ml Sake

70 ml Mirin

70 ml Soy Sauce

2 tsp Sugar

1tsp Cornflour

Water to make slurry

- Soak Bamboo skewers in cold water
- Prepare chicken as per demonstration
- · Combine sake, mirin, soy sauce and sugar in a pot
- Bring to the boil, then simmer until sugar is dissolved
- Thicken slightly with corn flour slurry & cool
- Marinate skewers for a minimum or 20 minutes
- Cook skewers in fry pan or on grill
- Serve on a hot clean plate & garnish.

Crumbed chicken breast

Ingredients

1 Chicken Breast 100 g Panko Crumbs (Japanese style breadcrumbs) 1/8 Bunch Continental Parsley Chopped Good Pinch Cracked Black Pepper **Grated Parmesan Cheese** 20 g 100 g Seasoned Flour 1 Egg Milk 50 ml 20 ml Oil

- Clean, trim and flatten chicken breast to an even thickness as necessary.
- Organise and prepare the crumbing set of seasoned flour, egg/milk mix and breadcrumbs
- Mix Panko crumbs, parsley, pepper and parmesan place in a small flat try
- Place seasoned flour in small flat tray
- Mix egg and milk together
- Dip chicken breast into seasoned flour then into an egg wash solution
- Then place chicken into your breadcrumbs mixture and coat liberally
- Cover label and place in fridge for ten minutes
- Heat oil in a fry pan
- Fry Chicken golden brown, turning once only
- Drain on absorbent paper and serve immediately.

Lemon ginger marinated chicken drumstick

Ingredients

- 1 Chicken Drumstick
- 1 Garlic Clove (finely chopped)
- 1/2 tsp Ginger (finely chopped)
- 20 ml Olive Oil
- 20 ml Lemon Juice
- 1/4 tsp Dried Chilli
- 1/4 tsp Paprika
 - 2 tsp Parsley (finely chopped)
 - Salt & Pepper

- Mix garlic, ginger, parsley, oil, lemon juice, chilli and paprika
- Slash chicken drumstick to the bone 2 or 3 times
- Place drumstick in marinade and leave for 2 hours
- Place chicken on wire rack, over a baking dish
- Cook in a preheated oven at 180°C for approximately 15 minutes
- Baste the drumstick with excess marinade frequently
- Make sure you do not baste with marinade once it comes out of the oven, prior to serving (food safety!)
- Serve on a hot clean plate and garnish.

Apple fritters

Ingredients

100 g Flour 5 g Sugar 1/2 Egg 5 g Yeast 100 ml Water (warm 37°C) 10 ml Oil 10 g Sugar 1 Apple 10 ml Lemon juice pinch Cinnamon 10 g Castor Sugar

- Mix yeast and 5g of sugar with warm water
- Lightly beat an egg in a bowl, pour half into the yeast mixture, add oil
- Sift flour into a bowl and make a well in the centre.
- Pour in the yeast-egg-oil mixture and mix to a smooth batter
- Cover and leave to prove for 1 hour
- Peel and core the apple, then slice to .5 cm to 1 cm thick. Coat with lemon juice
- Dry apple, dust with flour, dip in the batter, let the excess drain off
- Deep fry at 180°C until golden brown
- Drain on paper towel, then toss in cinnamon sugar, serve hot.

Onion rings

Ingredients

1 Onion
100 g Bread Crumbs
100 g Seasoned Flour
1 Eggs
50 ml Milk

Method

- Peel onion, ensuring it remains whole
- Slice the onion across the equator to form rings, about 0.5 cm thick
- Push the rings apart to form individual rings.

Coating

- For crumbed onion rings, dip some floured rings into an egg wash solution
- Then place them into your fine breadcrumbs and coat liberally
- Now place into deep fryer and cook until golden brown, ensure they remain separate
- Drain well on absorbent paper and serve hot garnished.

Marinade (Asian style)

Ingredients

100 ml soya sauce 60 ml Chinese rice wine sambal oelek 3 g 20 ml honey 10 ml sesame oil 3 g garlic paste ginger (fresh) 3 g pinch 5 spice powder

- Mix all ingredients together
- Taste with a spoon and ensure a balance of flavours, adjust if necessary
- This marinade is suitable for chicken wings and meat cut into strips.

Vinaigrette

Ingredients

100 ml Oil

30 ml Vinegar

trace Salt & pepper

Method

- Place the vinegar in a stainless steel bowl then add salt and pepper
- Whisk gradually, beating in the oil to form an emulsion.

Mayonnaise

Ingredients

2 Egg yolks

5 ml Vinegar

5 g Dijon mustard

trace Salt

trace White pepper

250 ml Oil

10 ml Hot water

- Place the egg yolks, vinegar and seasoning in a stainless steel bowl and whisk well.
 Gradually add oil very slowly, whisking continuously until all the oil is incorporated
- Whisk in the hot water to stabilize the mayonnaise
- Correct the seasoning and acidity with lemon juice.

Chantilly cream

Ingredients

150 ml Cream

15 g Castor Sugar

Few drops Vanilla Essence

Method

- Place ingredients into a bowl
- Whisk until the cream is thick and remains in the whisk
- Refrigerate until required.

Fresh breadcrumbs

Ingredients

1/4 Loaf of white bread

- Remove crusts and cut into cubes
- Place in a food processor and process
- Store until needed
- Storage for more than extended periods should be in a controlled atmosphere due to mould growth.

Chicken wings

Ingredients

(4 wings to prepare)

4 pieces Chicken wings:

pinch Chilli powder

pinch Ginger powder

pinch Sugar

1 tsp Soy sauce

- Take wings from fridge and note and record the temp (around 2-4°C). Take out only 2
 at one time
- Remove wing tips, then remove the fine bone from the wing
- Cut around the second bone and scrap back the flesh and skin to the other end of the bone
- Once all wings are prepared, show to the teacher to note the temp. (Temperature not above 15°C)
- Higher temp indicates slow work and working in danger zone
- Place with marinade in foil dish and Glad Wrap and refrigerate
- After 1 hour place the foil dish without Glad Wrap in preheated oven at 180°C until cooked.

Presentation of written work

1. Introduction

It is important for students to present carefully prepared written work. Written presentation in industry must be professional in appearance and accurate in content. If students develop good writing skills whilst studying, they are able to easily transfer those skills to the workplace.

2. Style



Students should write in a style that is simple and concise. Short sentences and paragraphs are easier to read and understand. It helps to write a plan and at least one draft of the written work so that the final product will be well organized. The points presented will then follow a logical sequence and be relevant. Students should frequently refer to the question asked, to keep 'on track'. Teachers recognize and are critical of work that does not answer the question, or is 'padded' with irrelevant material. In summary, remember to:

- Plan ahead
- Be clear and concise
- Answer the question
- Proofread the final draft.

3. Presenting Written Work

Types of written work

Students may be asked to write:

- · Short and long reports
- Essays
- Records of interviews
- Questionnaires
- Business letters
- Resumes.



All written work should be presented on A4 paper, single-sided with a left-hand margin. If work is word-processed, one-and-a-half or double spacing should be used. Handwritten work must be legible and should also be well spaced to allow for ease of reading. New paragraphs should not be indented but should be separated by a space. Pages must be numbered. If headings are also to be numbered, students should use a logical and sequential system of numbering.







Cover Sheet

All written work should be submitted with a cover sheet stapled to the front that contains:

- The student's name and student number
- The name of the class/unit
- The due date of the work
- The title of the work
- The teacher's name
- A signed declaration that the work does not involve plagiarism.

Keeping a Copy

Students must keep a copy of the written work in case it is lost. This rarely happens but it can be disastrous if a copy has not been kept.

Inclusive language

This means language that includes every section of the population. For instance, if a student were to write 'A nurse is responsible for the patients in her care at all times' it would be implying that all nurses are female and would be excluding male nurses.

Examples of appropriate language are shown on the right:

Mankind Humankind

Barman/maid Bar attendant

Host/hostess Host

Waiter/waitress Waiter or waiting staff

Recommended reading

Graham Dark, Deirdre McLean & Sarah Weatherhead 2011; *Kitchen Operations 2nd Ed;* Published by Pearson Australia

Deirdre McLean, Loretta Satori Coral Walsh and Stuart Walsh, 2004; *The Professional Cook's book:* Commercial Cookery; Published by TERTIARY PRESS, Australia

Graham Dodgshun & Michel Peters, Fifth Edition; Cookery for the Hospitality Industry; Published by Cambridge University Press, Aus.

H.L. Cracknell & R.J. Kaufman, Revised Third Edition, 1999; *Practical Professional Cookery;* Published by The Macmillan Press Ltd, UK

Cersani, Kinton and Foskett, 1995; *Practical Cookery, 8th Edition*; Published by Hodder and Stoughton, United Kingdom

Harold Magee, 2004; *Magee on Food and Cooking;* Published by Hodder and Stoughton, United Kingdom

Philip Dowel, Anthony Bailey, Elizabeth Ortiz, Helena Radecka, 1980; *The Book of Ingredients, Mermaid Books, Seventh Impression 1990*; Penguin Books, Australia Ltd Ringwood, Victoria, Australia.

Shirley Cameron, Suzanne Russell; Cookery the Australian Way, 7th ed. 2006; Macmillan Education Australia

Safe Food Australia 2001; 2nd edition; *Food Safety Program*; Australia New Zealand Food Authority FZANZ

http://www.foodstandards.gov.au/scienceandeducation/publications/safefoodaustralia2nd 519.cfm

Trainee evaluation sheet

Organise and prepare food products and services

The following statements are about the competency you have just completed.

Please tick the appropriate box	Agree	Don't Know	Do Not Agree	Does Not Apply
There was too much in this competency to cover without rushing.				
Most of the competency seemed relevant to me.				
The competency was at the right level for me.				
I got enough help from my trainer.				
The amount of activities was sufficient.				
The competency allowed me to use my own initiative.				
My training was well-organized.				
My trainer had time to answer my questions.				
I understood how I was going to be assessed.				
I was given enough time to practice.				
My trainer feedback was useful.				
Enough equipment was available and it worked well.				
The activities were too hard for me.				

Trainee evaluation sheet

Γhe best things about this unit were:
Γhe worst things about this unit were:
Γhe things you should change in this unit are:



