

LEVEL 1 / 2 AWARD IN HOSPITALITY AND CATERING

UNIT 1

THE HOSPITALITY AND CATERING INDUSTRY

AO1

Understand the environment in which
hospitality and catering providers operate

40% overall grade



AC 1.1

The structure of the hospitality and catering industry

What is the structure of the Hospitality and catering industry ?



Identify at least 5 different establishments

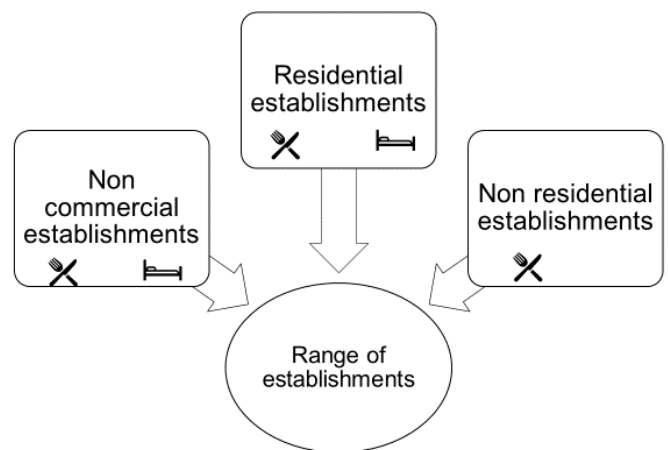


Explain 2 establishments in detail.



Compare establishments explaining their similarities and differences

- The **Hospitality and Catering** sector includes: pubs, bars and nightclubs; restaurants; self-catering accommodation, holiday centres travel and tourist services; visitor attractions and hotels. Hospitals, prisons, schools armed forces and social care .
- It has grown over the last 20 years and, despite recession, is predicted to continue to grow .The sector as a whole currently employs almost 2 million people.



Residential establishments

Hotels
Guest houses
Bed and breakfasts
Farmhouses
Motels
Holiday parks
Some public houses

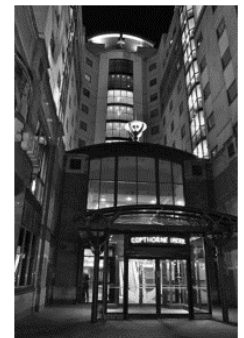
Services and food provided varies by price charged



Hotels

The style of food provided will depend on the standard of the hotel

- Hotel may provide
- No food provision
 - Room service
 - Hotel owned restaurants
 - Franchise restaurants
 - Breakfast provision only



Bed & breakfasts, Guesthouses, Farmhouses

Often showcase local themes or produce.
May be breakfast, Half board or full board, family run



Motels & Holiday parks



Lower standard than hotels, food is usually buffet style breakfast. Corporate or independent

Non residential establishments

Restaurants
Fast food outlets
Public houses
Bars
Delicatessens
Take away outlets
School meals
Burger vans

Services and food provided varies by the situation and price charged



Variety of styles and food types, may be specialist eg Italian, or gourmet or fine dining
 Styles of service vary with types of food and cost
 See styles of service section for more...

Restaurants



Can vary from independent "greasy" spoon, Tea rooms or coffee shops. Serve snacks and full meals.

Cafes



Fast food

Chains eg KFC, Dominos or independent businesses
 Limited menu, low cost, eat in or take away
 Disposable packaging



Take aways

Dedicated take away or restaurant attached or may be just take away, most food is cooked to order.



Public houses

Can serve "basket" meals sandwiches or full table service. Some chain pubs have a fixed menu eg Wetherspoons.



Bars

more cosmopolitan menu than pubs, often themed to the type of establishment. Table service or eat at the bar



Non commercial establishments

Hospitals
 Prisons
 Meals on wheels
 Residential care homes
 Armed services

Services and food provided varies by the situation and the needs of the clients. Not required to make a profit

Hospitals

Patients may need reduced fat, sugar, protein diets depending on health
 Soft meals, Vegetarian, vegan, religious, childrens meals
 Budget for food controlled by NHS



School meals

School employed or outside company. Strict guidelines on what can be served to U16, oily fish 1x week, chips max 2x week



Meals on wheels

Social meal service provided by volunteers, to people unable to prepare their own food.



Care home meals

food served may depend on the needs of the clients, some may have conditions which need special meals. Some residents may need help eating and drinking



Armed services meals

Mass catering, Camps on active service, Canteens at bases. High energy, balanced nutritionally



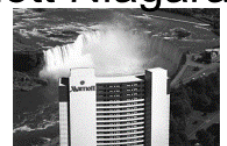
Prisons

Food is prepared in by prison inmates to ensure that tight budgets for food are met



Marriott Niagara

- 4 star Hotel
- 3 different themed restaurants
- Breakfast restaurant
- Room service
- Starbucks attached to ground floor!



Bristol hotel Gibraltar



- No food or restaurant on site
- Shared breakfast room across street with another hotel

AC 1.1

The structure of the hospitality and catering industry – styles of service

What are the styles of food service?



Be able to state a variety of styles of service



Explain the main features of each style of service



Be able to compare suitability of styles of service for different establishments

Styles of food service

- Depends on
- Type of establishment
- Type of food being served
- Cost of the meal or food
- Time available for the meal
- Type of customer
- Number of customers
- Availability of serving staff

Counter service

Cafeteria
Self service
Fast food
Take away
Buffet
Carvery

Table service

Plate service
Family service
Silver service
Gueridon service

Personal service

Travel service
Tray service
Vending service

Cafeteria /self service

- A single long counter displaying the food available
- Could be multiple counters (like at a motorway service area)
- Queueing is often required
- It can be fast so produces a high turnover
- Simple, basic experience for customers
- Displays lead to impulse buying
- Low skilled serving staff

Cafeteria / self service



Fast food / take away



Fast food / take away

- Single or multiple counters where customer orders food from limited menu
- Food is collected from the counter
- A quick, simple type of service
- Can be a very high turnover of food
- Often a limited choice of menu
- Use disposable, cutlery, and packaging

Buffet / carvery

- Usually single counter
- Staff may serve some items eg meats from a joint
- Informal style of service
- Fast and simple service
- Reasonably low cost depending on the type of food served
- Poor portion control
- Needs efficient clearing away and arranging

Buffet / carvery



Plate service



Plate service

- Pre plated meals served from the kitchen
- Could be basic food or decorated cuisine
- From cafes to luxury restaurants
- Good portion control
- Consistent presentation
- Relys on skill of kitchen staff
- Time consuming for kitchen staff

Family service

- Dishes are put on the table where serving spoons are provided and customers serve themselves
- More sociable
- Less portion control
- Easy and quick to serve
- Suits groups of people
- Needs a large table because of all the dishes!



Silver service

- Food is served by staff using spoon and fork,
- Full silver service= all food served this way
- Demi silver service= meat pre plated, veg silver served
- More personal customer experience
- Slower speed of service
- Variation in portion control
- Needs skilled staff

Silver service



Gueridon service



Gueridon service

- Food is served from a side table using a spoon and fork
- Dishes can be cooked, finished or assembled in front of the customer
- Eg crepe suzette
- Specialist, skilled service,
- Individual attention to customer
- High staff costs
- Time consuming service

Transported meal service

- An assembled meal provided or a choice from a menu
- Planes, trains



Tray service

- An assembled meal provided or a choice from a menu
- Tray service used in hospitals, room service



Vending service

- Food and drinks served from a machine
- 24hour food service
- Drinks, snacks and meals can be offered
- Can include hot meals



AC 1.1

The structure of the hospitality and catering industry- hospitality at non catering venues

How do caterers provide food for events in non food venues?



Be able to define contract caterers and give examples



Be able to create menus suitable for different occasions



Be able to give advantages and disadvantages of different types of contract caterers

Contract Caterers

- food for functions such as weddings, banquets and parties in private houses.
- prepare and cook food and deliver it to the venue, or cook it on site.
- They may also provide staff to serve the food, if required.
- Complete catering solutions for works canteens etc

Board meeting menu

- Sandwiches or Rolls
- Crisps
- Savoury Croissants
- Mini Chicken Kebabs
- Vegetable Samosas
- Cheese Lattice
- Assorted Cakes
- Plates/Napkins

£6.75 per head



Hot lunch menu

- Chilli Con Carne
- Wild Rice
- Green Salad
- French Bread and Butter
- £7.50 per head



Dinner party catering



- Goats cheese tart and herb sauce
 - Smoked salmon, cream cheese parcels
 - Roast Pork with marjoram, apricot stuffing
 - Lemon Chicken, thyme butter sauce
 - New/ Baked/ Roast potatoes
 - Courgette Gratin
 - Sautéed Carrots in orange cardamom sauce
 - Strawberry and rhubarb compote topped with Praline
 - Chocolate profiteroles
- £38 per head

Wedding menu

- Lemon and mint salmon skewers with lime crème fraiche
- Rosemary and blue cheese scones topped with red onion marmalade
- Rare roasted beef with horseradish crème fraiche on a watercress salad
- Pesto marinated chargrilled chicken breast with baby leaf salad
- Puff pastry case of fine ratatouille and cheddar cheese
- Fine coleslaw salad
- Mixed leaf with cherry tomatoes and diced cucumber
- Basket of locally baked breads
- Glazed passion fruit tart

£45 head



Planning menus

- **Who** is the event for ? Eg mixed ages, children, teenagers
- **How** is it going to be served? Eg hot buffet, plate service, finger food, sit down meal
- **What** are the special requirements? Eg vegetarians, non spicy food, traditional meal
- **What** foods are appropriate for the event? Eg wedding, Christmas meal, seasonal foods
- **How much** is the price per head? Eg cheap and cheerful, full gourmet experience, buffet

For each of the following events, create a menu of at least 6 items that would be suitable to serve as a contract caterer

1. A local village school bonfire and fireworks party- cheap and cheerful
2. The vicars traditional tea party for the flower arrangers of the parish
3. A GCSE results day celebration party
4. A slimming club Christmas "do"

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3. A GCSE results day celebration party
4. A slimming club Christmas "do"

How are establishments rated and reviewed?



Be able to state different methods of ratings



Explain the differences between different methods of ratings



Be able to explain the advantages and disadvantages of different types of ratings

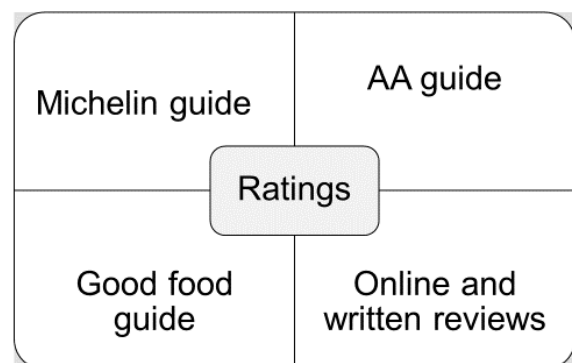
Benefits of ratings?

- A good establishment could see an increase in business from people wanting to try the food.
- It generates publicity for the establishment.
- Customers might come from further away to dine.
- Customers can identify less good establishments.



Food hygiene ratings is a different topic altogether.

Types of ratings

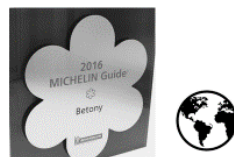


Michelin stars

Anonymous inspectors visit establishments and have a meal and write a review of the establishment can award stars for excellence.

Out of 3,600 establishments inspected in Great Britain and Ireland they awarded:

3
23
143



AA Rosettes & Stars

Inspectors visit restaurants or hotels and write a review of the establishment -award rosettes for restaurants, stars for hotels.

Restaurants

12
 38
 173



Good Food Guide

Members of the general public who have visited the establishment fill in a review which is compiled into a guide. Award points for excellence.



Score 10 – 2
Score 9 – 4
Score 8 – 13
Score 7 – 23



Score	Explanation
1	Disappointing, with simple food combinations and poor flavours, out of sync presentation.
2	Decent cooking, displaying good basic technical skills and interesting combinations and flavours.
3	Occasional inconsistencies.
4	Good cooking, showing sound technical skills and using quality ingredients.
5	Dedicated, focused approach to cooking, good technical skills and high-quality ingredients.
6	Exact cooking techniques and a degree of ambition, showing initiative and depth of flavour to dishes.
7	Exemplary cooking skills, innovative ideas, impeccable ingredients and an awareness of excellence.
8	High level of ambition and individuality, attention to the smallest detail, accurate and vibrant dishes.
9	A Michelin cooking class in or at the top of the game - highly individual with impressive variety. There is a clear team for development here.
10	Cooking that has reached a pinnacle of achievement, making it a truly memorable experience for the diner.
11	Autonomous dishes, showing business technique at every technical, sensory and the highest accolade the Guide can give.

Le Gavroche- Michel Roux Jr

Michelin
AA
Good food guide 8



But.....



"Far from two Michelin stars"
Review of Le Gavroche



Le Gavroche
43 Upper Brook St | Marble Arch, London W1
(Mayfair) ☎ 020 7408 0881 🌐 Website 📄
📄 Improve this listing

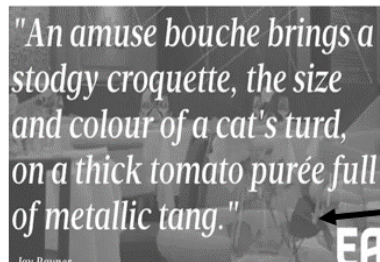
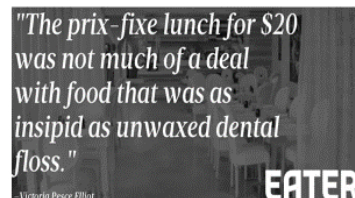
Online review sites

- There are a number of online review sites where anyone can post their reviews of an establishment.
- with a large number of reviews, a restaurant's average score is likely to be reasonably accurate.
- There are guidelines to clamp down on establishments that give away freebies for a good review or give themselves good reviews!



Poor reviews

- What could this do for their reputation?
- How could they address these?



"[Niçoise salad]... seemed to have been assembled by a cook who hates salad."



1.1 standards & ratings

Scheme	Rating	Who rates it	Advantages	disadvantages
Michelin stars	 1-3	Anonymous inspector- do not identify themselves	Inspector is restaurant expert or food critic	Only 1 persons opinion on one occasion
AA rosettes				
Good food guide				
Online reviews sites				

Top 10

- 1) Fat Duck, Bray, Berkshire. 3 Michelin Stars, 10/10 Good Food Guide, 5 AA Rosettes. Points 58
- 2) Gordon Ramsay, London. 3 Michelin Stars 10/10 Good Food Guide, 4 AA Rosettes. Points 56
- 3) L'Enclume, Carmel, Cumbria. 2 Michelin Stars, 10/10 Good Food Guide, 5 AA Rosettes. Points 52
- 4) Sat Bains, Nottingham, Notts. 2 Michelin Stars 9/10 Good Food Guide, 5 AA Rosettes. Points 49
- 4) Hibiscus, London. 2 Michelin Stars, 9/10 Good Food Guide, 5 AA Rosettes. Points 49
- 6) Alain Ducasse at The Dorchester, London. 3 Michelin Stars, 7/10 Good Food Guide, 4 AA Rosettes. Points 47
- 6) Waterside Inn, Bray, Berkshire. 3 Michelin Stars 7/10 Good Food Guide, 4 AA Rosettes. Points 47
- 6) Restaurant Nathan Outlaw, Rock, Cornwall. 2 Michelin Stars, 9/10 Good Food Guide, 4 AA Rosettes. Points 47
- 9) Le Manoir aux Quat' Saisons, Oxford, Oxon. 2 Michelin Stars, 8/10 Good Food Guide 5 AA Rosettes. Points 46
- 9) Midsummer House, Cambridge, Cambs. 2 Michelin Stars, 8/10 Good Food Guide, 5 AA Rosettes. Points 46
- 11) Le Champignon Sauvage, Cheltenham, Glos. 2 Michelin Stars, 8/10 Good Food Guide, 4 AA Rosettes. Points 44
- 11) Le Gavroche, London. 2 Michelin Stars, 8/10 Good Food Guide, 4 AA Rosettes. Points 44

* one star

- minimum of five bedrooms.
- All bedrooms with en suite or private facilities.
- guests have access to the hotel at all times.
- Proprietor and/or staff on site all day and on call at night.
- A dining room, restaurant serving a cooked or continental breakfast seven days a week.
- A dining room, restaurant serving evening meals at least five days a week
- A bar or sitting area with a Liquor (alcohol) Licence.
- Hotel open seven days a week during its operating season
- Proprietor and or staff available during the day and evening to receive guests and provide information
- A clearly designated reception facility

*** Three star

- All areas meet the Three Star level of quality for cleanliness, maintenance and hospitality
- Residents have access at all times during the day and evening Dinner served a minimum of six evenings a week with bar snack or equivalent available on seventh
- Room service as a minimum of hot and cold drinks and light snacks (e.g. sandwiches) during daytime and evening.
- All bedrooms with en suite bathrooms.
- Internal or direct dial telephone system required
- Wi-Fi available in public areas.

**** four star

- higher quality of service levels in all departments and in general higher staffing levels; as well as a serious approach and clear focus to the food and beverage offering.
- All areas of operation should meet the Four Star level of quality for cleanliness, maintenance and hospitality, residents should have 24 hour access, facilitated by on-duty staff.
- 24 hour room service, including cooked breakfast and full dinner during restaurant opening hours
- services offered, e.g. afternoon tea, meals at lunchtime
- At least one restaurant, for breakfast and dinner seven days a week.
- All bedrooms with en suite bathrooms showers.

***** five star

- Excellent staffing levels with dedicated teams with management levels.
- Exceptional levels of proactive service and customer care.
- All areas of operation should meet the Five Star level of quality for cleanliness, maintenance, hospitality,
- Hotel open seven days a week all year.
- Enhanced services offered e.g. valet parking, escort to bedrooms, 24-hour reception, 24-hour room service, full afternoon tea.
- At least one restaurant, open to residents and non-residents for all meals seven days a week.
- Minimum 80% bedrooms with en suite bathroom with WC, bath and shower
- facilities e.g. secondary dining, leisure, business centre, spa,
- At least one permanent luxury suite available, bedroom, lounge and bathroom).

AC 1.1

The structure of the hospitality and catering industry- suppliers to hospitality and catering

Where do Hospitality and Catering establishments buy their supplies?



Be able to state different types of suppliers



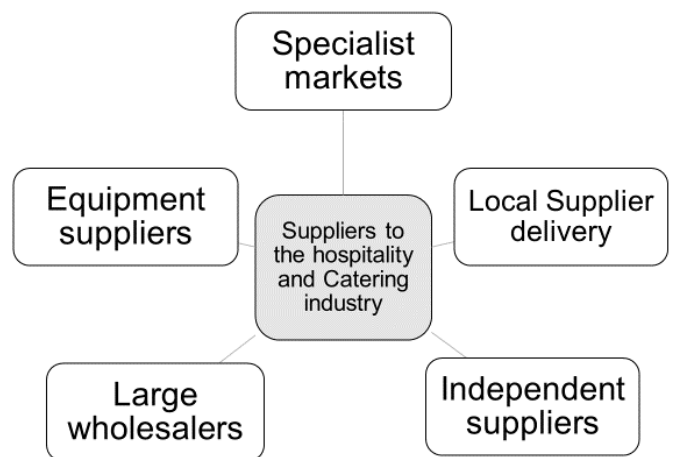
Explain the different types of suppliers



Be able to explain the advantages and disadvantages of different types of suppliers

Suppliers

- Hospitality and catering establishments usually need to purchase supplies in large quantities.
- From glassware to custard powder to meat to bed sheets and bathroom soap.
- Establishments use wholesalers and specialist markets where the price charged for large quantities is lower and the VAT is calculated by the establishment so not added to the cost.



Large specialist fish markets eg Billingsgate



Meat markets. Eg Smithfield



Specialist markets

Advantages	Disadvantages
<ul style="list-style-type: none"> • Large choice of commodities • Several suppliers at the market means costs are kept down by competition • Supplies are always at their freshest • New supplies in every day 	<ul style="list-style-type: none"> • May not be easy to get to eg London • Work through the night and close early in the morning • Costs of transport back may be expensive • Purchaser has to judge quality for themselves before they buy

Butchers



Local suppliers

Advantages	Disadvantages
<ul style="list-style-type: none"> Local deliveries, less environmental impact May use local farms and companies for commodities Smaller firms, personal business relationship May be able to change order at short notice 	<ul style="list-style-type: none"> May not have a wide selection Smaller companies buy in smaller quantities so costs more May not be able to supply large orders

Independent shops may supply some establishments



Large wholesalers supply a range of goods and food

BOOKER

Our offer for caterers...



Our Catering Product Range

We provide a wide range of branded products complimented by Booker exclusive labels such as Chef's Essentials, Chef's Larder, Lichfields and Farm Fresh, and backed up by our excellent in-

Frozen foods suppliers

brakes



Supply frozen ingredients as well as pre made and pre portioned food

Large Wholesalers

Advantages	Disadvantages
<ul style="list-style-type: none"> Very large range of commodities and sundries Can have in house butchery department Pre made and pre portioned food Large bulk packaging of ingredients 	<ul style="list-style-type: none"> May be expensive for pre made foods Have to order well in advance Set delivery days Have to order large quantities to get a discount

Catering equipment

Specialist large scale catering and kitchen equipment from specialist companies



Restaurant supplies

from specialist companies



AC 1.2

Job roles in the Hospitality and Catering industry

What are job roles in Hospitality?



Be able to state a variety of job roles



Explain the main requirements of each job



Be able to explain the qualities and training for each job

Management

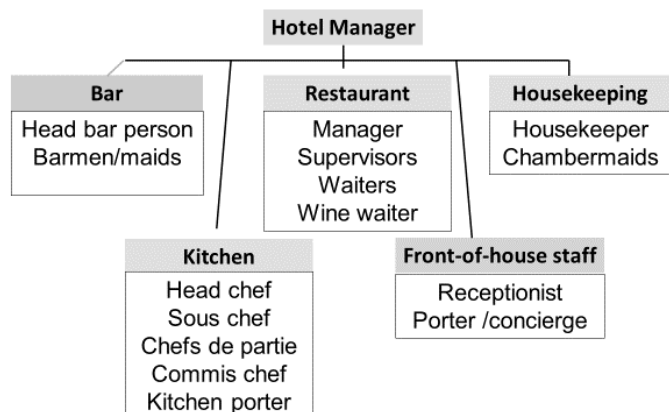
- A smaller establishment may have one manager in overall control of the day to day running.
- A larger establishment may have several managers each responsible for a different area of the business. Eg
- Food services manager
- Head chef
- Bar manager
- Office manager
- Maintenance/housekeeping manager

Managers responsibilities

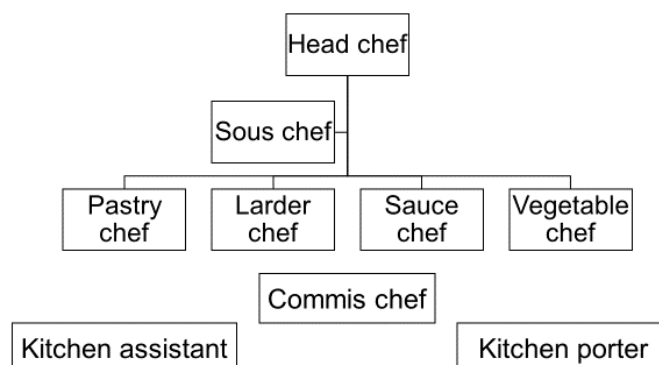
Depending on the size of the establishment, management responsibilities may include the following

- Dealing with complaints
- Setting budgets and monitoring spending
- Ensuring that wages are paid
- Complying with legislation
- Setting staff rotas
- Interviewing applicants for jobs
- Setting standards of service

Staff structure in a hotel



The kitchen brigade



Head chef

The head chef (Executive chef) is a management level position

The head chef is responsible for

- Menu planning
- Food production
- Costing and purchasing
- Staff work rotas and training
- Hygiene of the kitchen and staff
- Stock control

How to become a head chef

- A head chef is likely to have spent many years in a kitchen and have qualifications up to level 4 (GCSEs are level 2) .
- They will have worked their way up a career chain having started at or near the bottom as an assistant or Commis chef.
- Practical training in kitchens and formal training in college either by a full time course or as day release
- Specialisation in one or more sections for several years to gain experience
- Working as a sous chef to get experience of supervising a kitchen

Sous chef

- The Sous chef (sous=under in french) is directly in charge of food production, the minute by minute supervision of the kitchen staff, and food production
- A sous chef will also have many years experience in all stations of the kitchen and level 4 qualifications gained over years of study.
- this role is more kitchen based than the head chef which may have office based duties as well

Pastry chef



Le Pâtissier

The pastry chef is responsible for the preparation of baked goods such as pastries, cakes, biscuits, macarons, chocolates, breads and desserts, special occasion cakes. In larger establishments, the pastry chef often has team in their own kitchen

Larder chef



Le garde manger

Responsible for preparing cold foods, including salads, cold appetisers, pates and buffet items

Sauce chef



Le Saucier

Prepares sauces, stews and hot hors d'oeuvres and sautes food to order, After the head chef and the sous chef the sauce chef is the next in line



Vegetable chef



L'entremetier

Prepares hot appetisers and often prepares the soups, vegetables, pastas and starches, side dishes
Sometimes split into soup (le potager) and vegetable (le legumier) chefs

Other areas- Chefs de partie

Poisonnier- fish
Legumier- vegetable accompaniments
Potager – soups
Boulangier – bread and baked goods
Boucher – prepares meat and charcuterie
Glacier – chilled and frozen desserts
Friturier – fry chef
Grillardin – grill chef

Commis chef /le commis

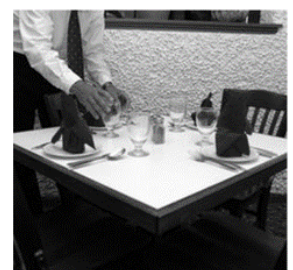
Chef in training, helps in all areas of the kitchen to gain experience, and complete training, answers to the chefs de partie for the section they are working on

Kitchen assistants

Kitchen assistants carry out a range of jobs including washing up, fetching and carrying, preparation of vegetables and ingredients. They could be training to be a commis chef

Food & drink service

Food and drink service are front of house roles which require dealing with customers. Known as waiting staff. Staff in these areas prepare the dining room, lay tables, fold napkins, fill condiments,



Restaurant manager

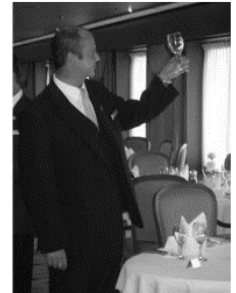
- The restaurant manager is in overall charge of the restaurant,
- Takes bookings, relays information to the head chef, completes staff rotas, ensures the smooth running of the restaurant

Maître d'Hôte



Head waiter (ess)

- Second in charge of the restaurant,.
- Greets and seats customers, relays information to the staff,
- Deals with complaints and issues referred by the waiting staff.



Wine waiter

Le sommelier

- Specialises in all areas of wine and matching food, advises customers on their choices of wine,
- Wine waiters serve the wine to the customer and can advise customers on their choices as well



Waiting staff

- Serve customers, clear and lay tables, check the customers are satisfied with the food and service.
- May give advice on choices from the menu and special order foods



Personal attributes



Patience, tact and diplomacy

You need to be sensitive when dealing with others who have difficult issues, when solving problems or dealing with complaints. Always answer politely and make sure the customer is happy. Eg if they ordered a steak medium and then say it is undercooked even if it is medium

Team player

Hospitality jobs need people to be team players and communicate effectively and correctly with their co workers to ensure the smooth running of the establishment.

Personal presentation

Workers must have good standards of personal hygiene, tidy appearance and good posture . Smart dress, tidy hair and non visible tattoos give a good impression of the establishment

Honesty

When dealing with serving drinks and taking payments as well as other working situations you must be honest and transparent with your job. Telling the truth if something happens and being honest with money are essential

Initiative

Being able to work on your own initiative is a very important quality, anticipating customer needs and solving problems, if something spills , clear it up without having to be told, if a customer is looking unhappy with their food ask if everything is ok

Self motivation

Being self motivated means trying to do your best, not having to be constantly asked to do things, being at work on time, making sure things are done even if it was not your duty

AC 1.3

working conditions across the hospitality and catering industry

Employers want to employ most
workers when they have busy times

Busy times of year:

- Christmas
- Tourist season
- School holidays
- Mothers day
- valentines

Days of the week

- Friday
- Saturday
- Sunday
- Pay day

Time of day

- Lunchtime
- Afternoon
- Dinner time
- (breakfast)

Working hours



- Hospitality and Catering jobs tend to be long hours, early starts for breakfast in a hotel to late nights for dinner in a restaurant.
- Staff will still get 2 days off a week but it will be quieter days instead of the weekend
- Shifts could be 6-3. 11-6. 3-11 or other hours.
- Monthly salaried staff may not have set hours eg Head Chef who might work from early morning to late night every day

Contracts of employment

Full-time
Part-time
Temporary
Casual

Contracts of employment

Full-time staff = over 36hrs a week

- Have permanent jobs and work all year.
- Contract explaining the terms of their employment.
- They may work set shifts or have shifts that change daily/weekly/ monthly.
- They will work a set amount of days over a 7 day week, including weekends.
- Entitled to sick pay and holiday pay
- Entitled to maternity pay



Contracts of employment

Part-time staff = 4- 16hrs a week

**PART TIME
BAR STAFF
REQUIRED**

- Have permanent jobs and work all year.
- Contract explaining the terms of their employment.
- They may work set shifts or have shifts that change daily/weekly/ monthly.
- They will work mostly at the busiest times of the day/week including weekends.
- Entitled to sick pay and holiday pay (in proportion)
- Entitled to maternity pay

Contracts of employment

Temporary staff

- Employed for a specific length of time such as the summer tourist season or the month of December.
- Temporary staff have the same rights as permanent staff for the duration of their contract.
- Temporary staff employed for longer than 2 years become permanent by law

Casual staff / Agency staff

work for specific functions and can be employed through an agency.
They do not have a contract or set hours of work.
They are needed at busier times of the year e.g. At Christmas or for weddings, New years eve.

Full-time and part-time employees must have



Full-time and part-time employees must have

1. a written statement of employment or contract setting out their duties, rights and responsibilities
2. the statutory minimum level of paid holiday 28 days for full time workers
3. a pay slip showing all deductions, eg National insurance, tax . Earning above £155 a week
4. the statutory minimum length of rest breaks- one 20 min break for 6 hrs worked
5. Statutory Sick Pay (SSP) £88.45 pw for 26 weeks (some may get full wages for a limited amount of time)
6. Maternity, paternity and adoption pay and leave-90% of earnings for 6 weeks then £139.58 for next 33 weeks

Pay



Role	Yearly pay (gross)
Hotel manager	£40,187
Restaurant manager	£33,940
Head chef	£33,521
Bar manager	£28,163
Sous chef	£26,278
Pastry chef	£24,464
Duty manager	£22,215
Waiting staff	£21,974
Bar staff	£21,236
Chef de partie	£21,106
Commis chef	£16,276

Tips

Most establishments divide between the workers, don't count towards minimum wages but you should pay tax on them

Other remuneration

- Meals
- Accommodation
- Uniform
- Bonuses



Conditions for workers

- Provision of uniform
- Optional overtime
- Working hours
- Meal allowance
- Pension
- Minimum wage
- Training adequate to job
- Equal opportunities – recruit, promote, train
- Health and safety – a right and a responsibility



Legislation that protects workers

- Disabled Discrimination Act 1995
- Equal Pay Regulations 1970
- Health and Safety At Work 1974
- National minimum wage
- Working Times Regulations 1998
- Part-time workers Regulations 2000



The National Minimum Wage



Monthly salaried staff

Work fixed hours or shifts eg; managers, receptionists, housekeepers

Hourly paid staff

Hours of work vary day to day ,paid for the actual hours they work either at the end of a shift or weekly eg; waiters, kitchen assistants

Paid Annual Leave

All workers are entitled to 28 days paid leave annually

- **no** legal right for employees to be given Bank and Public Holidays. Most hospitality staff would work these days

To calculate holiday entitlement,

Multiply the full-time entitlement (28 days) by the number of days worked and divide by the number of days full-time staff work

Entitlement for 3 days a week: $28 \times 3/5 = 16.8$ days



Compulsory Rest Breaks

- Adult workers are entitled to 24 hours off in each 7 day period and young workers (15-18) are entitled to 2 days in 7.
- Adult workers are entitled to at least 20 minutes uninterrupted rest if their working day is longer than 6 hours.
- Young workers are entitled to 30 minutes rest if their working day is over 4.5 hours long.



Type of staff	Benefits for employer	Benefits for employees	Disadvantages for employer	Disadvantages for the employees
Full-time	Reliable Permanent staff Staff have a good knowledge of services provided	Regular income Job security Permanent contract with holiday benefits. Regular hours of work Will receive sick pay	Bound by contract terms Has to pay sick pay, maternity leave and holidays. Expensive to employ Require lunch breaks unlike part time staff	Usually have to work shifts Less flexibility
Part-time	Can be employed at busier times of the day such as lunch or dinner service	Can be more cost effective with less wages needed	Will need to pay for training of more staff rather than small amount of full time staff	Need to work basic requirement of hours before they are entitled to holidays and sick pay
Casual	Can be employed for functions or busy times of the year	Can choose when they want to work	Can be unreliable Have to pay agency fees Don't know the routines Casual staff haven't been trained Unfamiliar with services provided	Called at short notice to work Not a regular income No sick pay Often don't know where they will be working until the week before

AC 1.4

Factors that affect the success of Hospitality and catering providers

What makes an establishment successful ?



Be able to state some of the factors



Explain how the factors can affect the success of the establishment



Consider reasons affecting success or failure and identify ways of dealing with them

Gordon Ramsay Has Opened 49 Restaurants in His Career — and Seen 23 Close

By Clint Rainey and Hugh Merwin



Establishments can close due to a range of economic and other factors.

Three of celebrity chef Jamie Oliver's four "British classics" themed Union Jacks branches are to close

Three of celebrity chef Jamie Oliver's four "British classics" themed Union Jacks branches are to close

Three of celebrity chef Jamie Oliver's four "British classics" themed Union Jacks branches are to close



Reasons for failure

1. **A saturated market** – there is a fine line between competition & too many for the number of customers
2. **General business incompetence** – 46% of business fail due to lack of business knowledge
3. **Lack of capital** – not enough money to get through the first few months
4. **Location** – either not enough people walk past (foot-fall) live & work nearby
5. **Quality of life** – most restaurateurs work 60 hours a week – not the glamorous life they thought
6. **Lack of industry experience** – most successful restaurateurs tend to have previous industry experience

Reasons for failure

7. Failure to create a good enough brand –

They did not incorporate the 12 Ps of restaurant branding. (Place, Product, Price, People, Promotion, Promise, Principles, Props, Production, Performance, Positioning and Press)

8. Name of the restaurant is too long.

A restaurant with a name that is brief, descriptive and attractive is more likely to succeed.

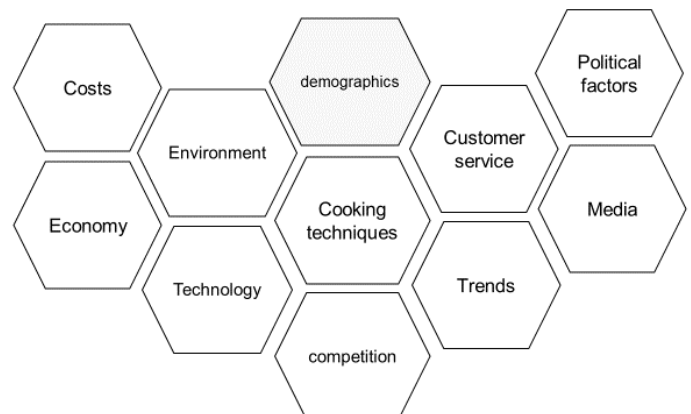
9. Lack of differentiation -

the brand is not different enough

10. Poor financial controls –

Main costs – labour and food exceeded 60% of sales

Factors affecting success



Factors affecting success

Costs - need to make a profit. Consider cost of everything you buy and selling price.

Material - Anything involved in making product

Labour - Costs of staff

Overheads - Anything not connected with making products

Economy - when the economy slows down, business have lower sales as consumers eat out less because they have less disposable income
Environment – 3 R's, packaging, food waste, global warming, carbon footprint, clean eating

Factors affecting success

Technology - Using technology to improve service, delivery and stock control – touch screen customer ordering, EPOS systems, stock management, apps for delivery services

Emerging and innovative cooking techniques – sous vide, clean eating, steaming, new restaurants,

Customer demographics and lifestyle

– delivery services Facebook Twitter

Customer service—customer satisfaction – free WiFi, order online

Competition - Low cost food (£1 menu, coffee McDs espresso v Starbucks)

Factors affecting success

Trends healthy food options, pop-up bars, cafes and restaurants, cronut, clean eating, low carb, good fats,

Political factors - Increasing regulations – from government due to health issues, Brexit, use of migrant labour, migrants – ethnic foods

Media - Strong global brand, Good community reputation – children's charities / Ronald McDonald House, celebrity chefs, celebrity endorsements, Masterchef,

Costing recipes

In order to calculate selling price and profit for dishes you need to calculate the recipe cost

$$\text{Ingredient cost} = \frac{\text{Pack cost}}{\text{Pack weight}} \times \text{weight used}$$

Divide by the number of portions made for the portion cost

Selling price

$$\text{Selling price} = \frac{\text{Portion cost}}{30} \times 100$$

Materials costs

Soap, loo roll,
Menus
Order pads
Cleaning materials
flowers

Food costs

Ingredients
Pre made foods
Bar food and drink
Food and drink for staff

Costs for an establishment

Overhead costs

Heating, lighting
Furniture
Maintenance of equipment
Curtains, carpets

Personnel costs wages

Chefs
Kitchen assistants
Bar staff
Waiting staff
Managers
Casual staff

What is portion control?

- Portion control is the amount of each menu item that is served to the customer.
- It depends on the type of customer, the type of food served,
- some foods are served in very small portions due to the high cost of the item eg caviar is served by the teaspoon



Benefits of portion control

- Keeps the food costs down
- Keep losses in food preparation and serving to a minimum

- Offer a consistent portion to customers
- Minimise waste eg leftovers
- To make a profit which is constant

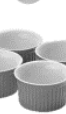


Controlling portion size

Scoops for ice cream, potatoes



Ladles for soups, sauces, gravies



Individual portion sizes



Size of serving bowl etc



Controlling portion size



Slices of a food



Pre marked for portions



Decorated for portions



Pre portioned



SWOT Analysis

These are used by all types of business' to help them analyse their business and see where they are being successful and where they need to improve.

- S**trengths
- W**eaknesses
- O**pportunities
- T**hreats

They can be used to analyse the whole business or a specific project or idea, they can even be used to analyse individuals.

Unit 1

The Hospitality and Catering industry

WJEC LEVEL 1 / 2 AWARD in HOSPITALITY AND CATERING A

AO2

Understand the environment in which
hospitality and catering providers
operate

40% overall grade



AC2.1

Describe the operation of the kitchen

- layout;
- work flow;
- operational activities;
- equipment and materials;
- stock control;
- documentation and administration;
- staff allocations;
- dress code;

What does the operation of the kitchen involve?



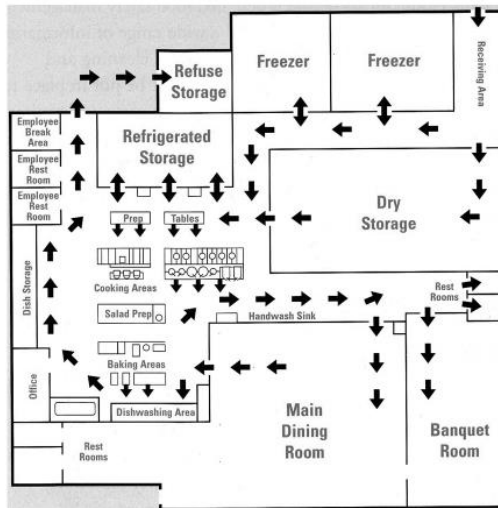
Must be able to recall the different job roles and equipment used within the kitchen and give examples



Explain how a kitchen operates in line with current legislation



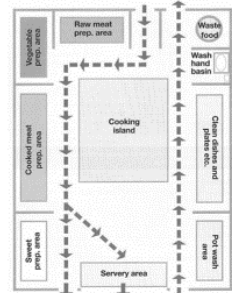
Discuss the advantages and disadvantages of how a kitchen operates in line with current legislation



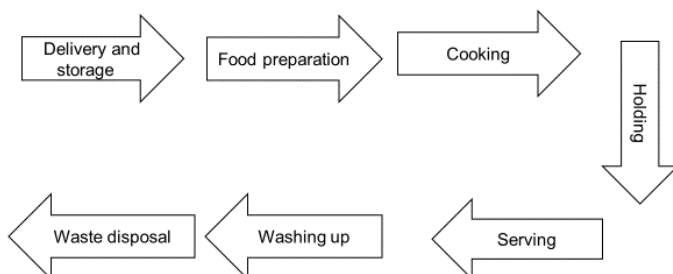
Kitchen workflow

Workflow in the kitchen should follow a logical process by using different areas so that the clean stages in food production never come into contact with the "dirty" stages

1. Delivery
2. Storage
3. Food preparation
4. Cooking
5. Holding
6. Food service area
7. Wash up
8. Waste disposal



Workflow



Organising the kitchen into separate areas for separate jobs is the heart of hygienic kitchen design. The layout will depend upon the size of the kitchen as well as on the type of meals it prepares.

Delivery

Ensure vehicles have access to the premises

Space for a goods check in area before entering the kitchen



Storage

Store close to the delivery area so delivery personnel do not enter the food preparation areas

Bulk suppliers may have minimum orders which need a lot of storage

Food preparation

- Food preparation area should be between storage and cooking areas
- Separate different processes eg raw meat separate from pre prepared foods.
- Separate high risk food area
- Need sinks, pot wash facilities and hand washing
- If separation by area is not possible, then do all preparation before cleaning down for cooking

Cooking

- Consider requirements of menu and ability of staff
- Flow must suit style of service eg fryers and grills near to point of service for fast cooking and bulk cooking further away
- Need worksurface beside cooking equipment so there is somewhere to put foods down
- Gas and electric supply near to cooking equipment



Holding

- Needs to be near food service area
- Hot holding needs food to be over 63°C
- Cold holding in chillers eg desserts

Food service

- Should be located close to the cooking process so handling is minimised
- Area for plating up if A la Carte restaurant
- Replenish food during service for buffets and counters

Washing up

- Space for sinks and dishwashers
- Area for dirty items before washing and for clean items after washing needs to be segregated to prevent cross contamination
- Ventilation to remove steam

Waste

- Try to keep separate from food preparation area
- Storage that gives pest prevention

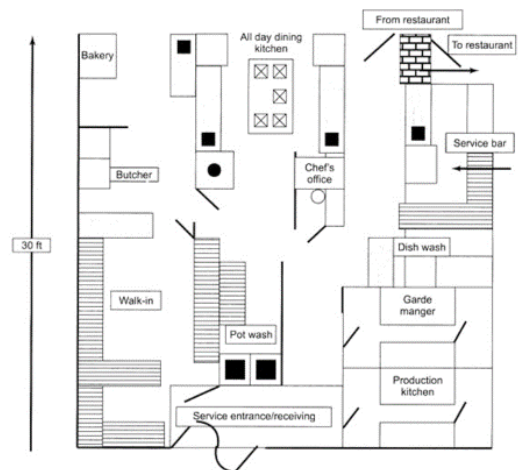
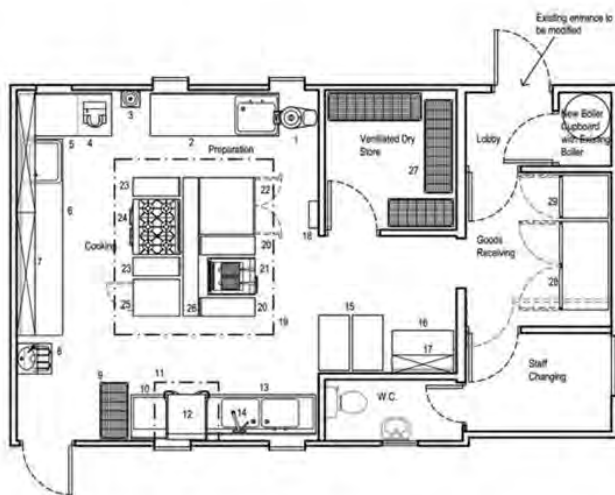
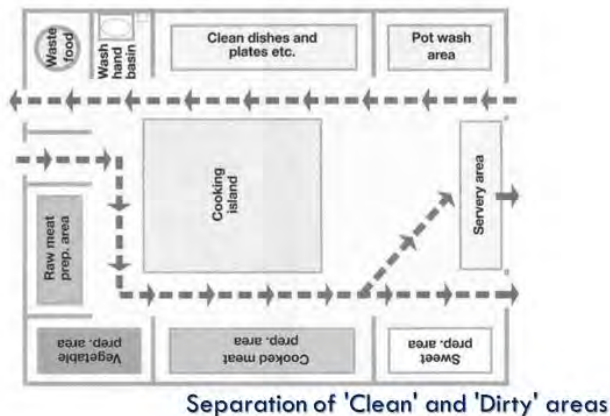


Fig. 3.9 Layout of a main kitchen

layout of a hygienic kitchen



Hygienic kitchen design

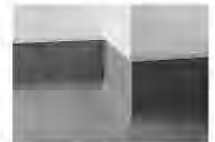
Work surfaces

Must be strong, hard wearing and easily cleaned. Stainless steel with wheels that can be moved out of the way while cleaning



Floor

Hard wearing, easy to clean, non absorbent and non slip
Coving with the walls prevents dirt and food particles from accumulating



Walls

Smooth, can be tiled or lined with stainless steel as splashback light colour to show dirt easily



Hygienic kitchen design

Ventilation

Effective ventilation system to remove the heat, steam and condensation from the kitchen. Bacterial growth in moist conditions



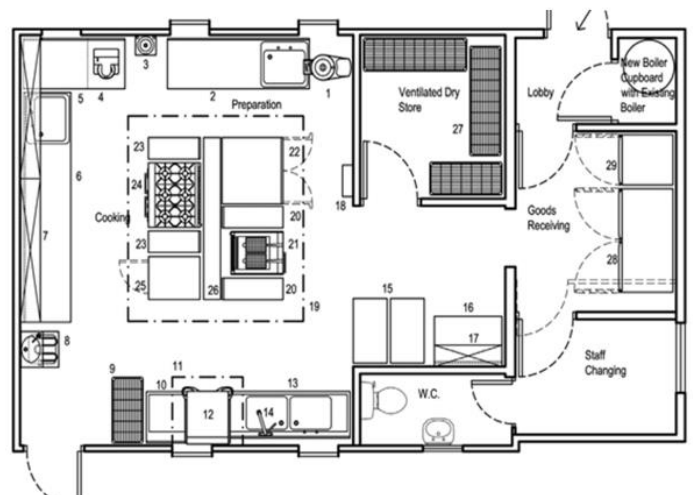
Sinks

For washing food and utensils. Hot and cold water, stainless sinks are the best



Waste disposal

Waste disposal unit or separate waste bin with a lid that can be foot opened



Stock control

Perishable food and products that do not stay fresh for very long

- Fresh fruit, vegetables
- Dairy products
- Meat and fish
- Only buy enough to last a few days because they will not last
- FIRST IN FIRST OUT- stock rotation

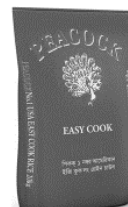


Stock control

Staple foods and supplies that are canned, bottled, dried or frozen

These have a longer shelf life and so do not need to be purchased as frequently. Larger amounts can be bought to get cheaper prices and can be stored.

- Condiments,
- Canned vegetables
- Frozen foods including meat, fish and deserts
- Sauces
- Flour, sugar, fat, oil
- FIRST IN FIRST OUT stock rotation



Stock control

- Incoming food should not be accepted if its packaging is seriously damaged exposing the product to the risk of contamination or if the food is obviously contaminated
- Incoming food must not be accepted if its 'use by' date has expired
- In terms of good practice, you may also wish to consider rejecting stock beyond its 'best before' date
- Stored food must not be used if its 'use by' date has expired
- High risk food which has been removed from its packaging should be re-labelled with a new suitable 'use by' date, based on manufacturer's instructions
- High risk foods prepared on the premises and then stored for later use should be labelled with an appropriate 'use by' date
- Stock should be rotated on a first-in-first-out basis and damaged stock removed from the main storage area
- Dried food should be stored in large waterproof containers and should not be topped up with new stock. Ensure that the existing food is used first
- Keep food that can cause allergic reaction separate from other foods. It is vital not to lose the product description and traceability following unpacking, decanting and storage. (refer to the Cross Contamination Prevention House Rules)

Documentation and Administration

Establishments have a legal responsibility to work safely and hygienically. Records kept to prove this and in case of due diligence proof

1. Temperature charts
2. Time sheets
3. Accident report forms
4. Food safety information
5. Equipment fault reports
6. Stock usage reports.



Documentation and Administration

Types of Kitchen Documents

- Temperature charts – fridge, freezer, display, point of sale. Taken at least twice per day.
- Time sheets – logging staff working hours
- Accident report forms – used to report any accidents and near misses
- Food safety information – blast chill records, food related incidents and cleaning rotas
- Equipment fault reports – What was the issue and how was it dealt with.
- Stock usage reports– order books, stock control sheets, requisition books, invoice, delivery notes



Stock usage reports

Accident report forms

Stock Summary

Item	Unit	Quantity	Value	Notes
Chicken 1	kg	10	£10.00	
Chicken 2	kg	5	£5.00	
Chicken 3	kg	3	£3.00	
Chicken 4	kg	2	£2.00	
Chicken 5	kg	1	£1.00	
Chicken 6	kg	1	£1.00	
Chicken 7	kg	1	£1.00	
Chicken 8	kg	1	£1.00	
Chicken 9	kg	1	£1.00	
Chicken 10	kg	1	£1.00	

Temperature charts

Equipment fault reports

Importance of documentation

Why must they be completed?

1. Maintaining organisational procedures
2. Safety of staff and customers
3. Legal requirements
4. Complying with food safety legislation
5. Complying with accounting and taxation practices
6. Ensuring accurate payment of bills
7. Ensuring profitability of kitchen

Remember

Some information is confidential or sensitive ie staff personal information

There is a legal requirement under the data protection act to store this type of information securely

Documentation and Administration

Complete kitchen documents:

- They must be legible (readable)
- At correct interval (daily, hourly)
- Completed accurately
- They must be signed and date.

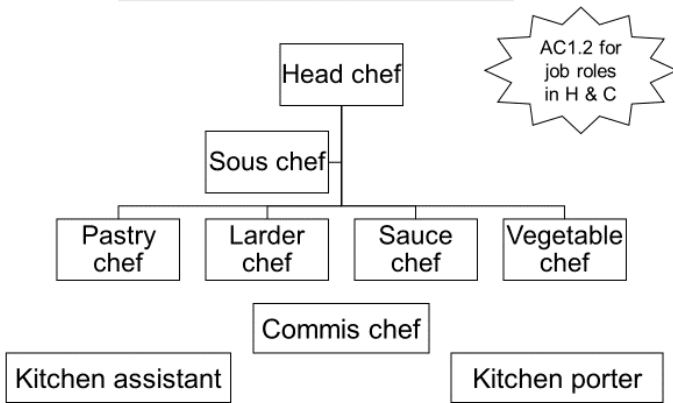


Where do you get kitchen documentation from?:

- Purchased from stationers
- Designed in-house
- Central purchasing

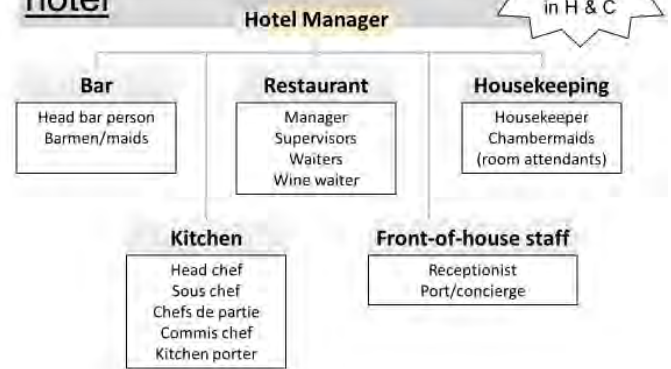


The kitchen brigade



Traditional staff structure in hotel

AC1.2 for job roles in H & C



The kitchen brigade

AC1.2 for job roles in H & C

1. Executive Chef (Chef de Cuisine)	D. In charge of the whole kitchen
2. Second Chef (Sous Chef)	F. Directly in charge of production
3. Pastry Chef (le patissier)	B. Prepares pastries and desserts
4. Larder Chef (le garde manger)	G. Responsible for cold foods, including salads and dressings
5. Sauce Chef (le saucier)	A. Prepares sauces, stews & hot hors d'oeuvres
6. Vegetable Chef (l'entremetier)	E. Prepares vegetables, soups, starches and eggs
7. Assistant Chef (commis chef)	H. Helps in all areas of kitchens, doing basic jobs
8. Kitchen porter	C. Cleans up after chefs and does the washing up

Kitchen Dress Code

A chef's uniform is more than a fashion statement. Each component plays a specific role in protecting from potential dangers common in most kitchens

Chef's uniform

- Chef's jacket
- Chef's pants
- Hat
- Neckerchief
- Apron
- Hand towel
- Slip-resistant shoes

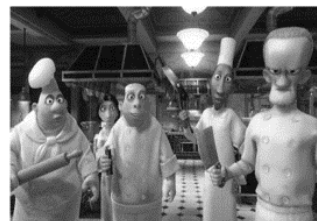


Kitchen dress code

Where an item of clothing is for personal protection while doing the job then the employer must provide it free of charge



Staff Allocations / Operational Activities



AC1.2 for job roles in H & C

AC1.3 for working conditions

AC2.1 small and large equipment

What types of equipment are used in the kitchen ?



Must be able to recall the different equipment used within the kitchen and give examples



Explain the advantages and disadvantages of different types of equipment



Discuss the advantages and disadvantages of different equipment for different purposes

Knives

1.Store knives safely so you don't cut yourself accidentally

2.Clean knives after each use. gently scrub the knife, then wash it off with hot water. Dry with a clean cloth

3.Use knives for the purpose that they were intended. not a replacement for a screwdriver!

5.cut with a slicing action ie forwards and backwards,



PANS: Use the right size pans. If any food sticks to the pan, soak in water



TEFLON lined pans: Avoid scrubbers which scratch, steel spoons and slicers as they cause the items to loose their non-stick quality always use a wooden spoon.



BOWLS / DISHES Use the right bowl for the dish. Wash and wipe dry after every use.



WHISKS special attention should be paid to where the wires meet at the base.Do not bang



SIEVES / STRAINERS / COLANDERS: Wash immediately after every use



WOODEN : Scrub with a brush & hot water. Dry thoroughly. If items are left wet, cracks can appear. Do not use broken wooden spoons as it can leave shavings in the food.



PLASTIC: Jugs, etc should not be kept near direct heat as it can discolour or melt



Handling small equipment:

1) Do not apply too much pressure while handling these equipment as they can break easily.

2) Always wash and wipe well after each use personally. Do not put these in the wash up area as it can be misplaced or broken.

3) Keep in the correct and safe place of the kitchen for the others to use.

Large Equipment

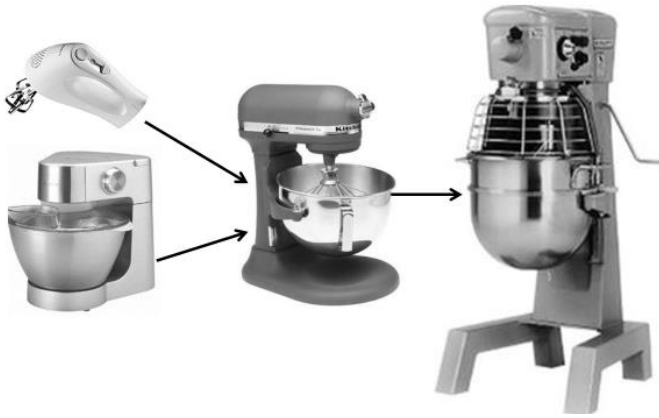
Depending on the type of establishment the equipment may be similar size and type to domestic equipment or larger scale for mass catering All pieces of equipment are used more than domestic kitchen ware so need to have the following qualities

- Hard wearing
- Easy to store
- Easy to clean
- Economical to use
- Suitable size for establishment

Large Equipment

	Domestic	Catering
Finish	Decorative	Plain
Materials	Plastic	Metal
Size	Small	Large
storage	Stored in cupboards	Kept out to use

Mixing



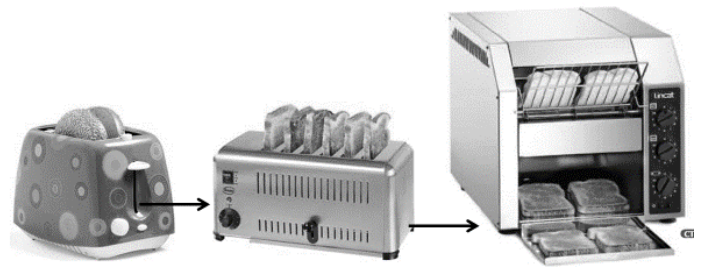
Baking



Frying



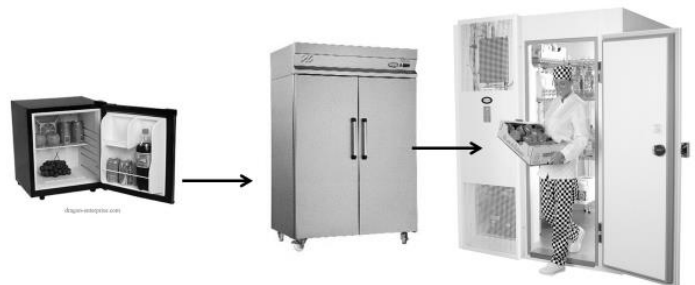
Toasting



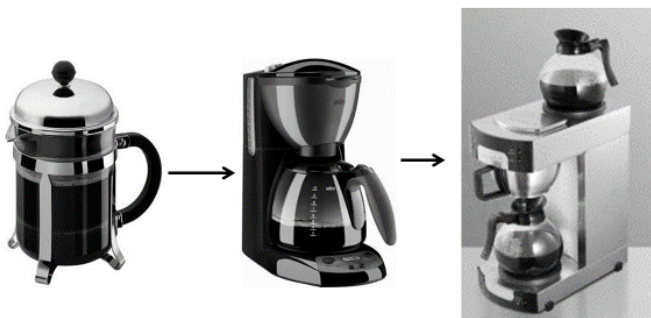
Grilling



Chilling



Making coffee



GENERAL SAFETY PRECAUTIONS

- 1) Equipment must be turned off before cleaning.
- 2) Use correct cleaning materials.
- 3) Any specific instructions should be observed.
- 4) After cleaning, washing & drying the equipment & parts thoroughly reassemble and check that it is ready for use.
- 5) Any attachments should be stored correctly.
- 6) Ensure there is no particle of food left in the equipment, or else it can contaminate other foods when the machine is next used.
- 7) In the event of equipment not working satisfactorily, do not ignore it; report the fault

OVENS/HOBS

- Avoid spills and water, it can lead to a short circuit. To clean switch off electric supply.
- Do not use more water than necessary.
- Clean thoroughly and remove parts that can be cleaned separately & fit them correctly.
- Dry thoroughly when cleaned.



GRILLS/ SALAMANDERS

Ensure the tray beneath the bars are clean.

- Switch off electrical supply and clean the bars thoroughly, as well as the top.
- Do not clean when hot.



MIXERS

Ensure the parts underneath the arm are cleaned

- Switch off electrical supply and clean the blade/whisk thoroughly, as well as the top.
- Do not clean when moving



FRYERS

- Check the level of oil is above the heater coils.
- Avoid spilling any water in the oil.
- Do not overheat the oil.
- When cool, drain off the oil into a container
- Lift up coils and take out containers & wash thoroughly.
- Rinse & dry well. add clean oil.



Sous vide



- Check the level of water is above the heater coils.
- Clean water so no bacterial growth
- Do not overheat the water.
- Lift up coils and take out containers & wash thoroughly.
- Rinse & dry well.

BAIN MARIE

Ensure there is water at all times when the Bain Marie is on.

- Do not let the water boil vigorously.
- drain off the water, clean thoroughly with hot water & detergent
- rinse & dry. Refill with clean water.



HOT PLATES

- Avoid spilling water on surface
- switch off parts, which are not being used.
- Cool hot plates before cleaning the sides with a wet cloth and detergent.
- Dry with a cloth



Specialist equipment



AC2.2

Describe the operation of front of house

- layout;
- work flow;
- operational activities;
- equipment and materials;
- stock control;
- documentation and administration;
- staff allocations;
- dress code;
- safety and security

Food service

Food can be served in many ways. The type of service depends on the following factors:

- The type of establishment or where it is
- The type of food or menu being served
- The cost of the meal or food
- The time available for the meal
- The type of customer
- The number of customers expected
- The availability of skilled serving staff



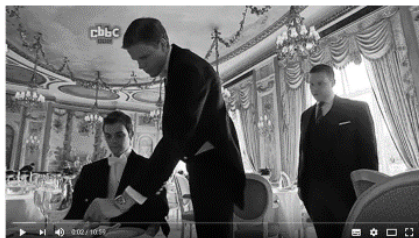
Food service

See AC1.2
for more
details

Table service

Counter service

Personal service



Click on image for 10 min
video clip

<https://www.youtube.com/watch?v=ifdpUyN1l04>

Bring It On - The Ritz Hotel Waiters - Part 1

Table service

Method	Description	Comments
Plate	<ul style="list-style-type: none"> • Pre-plated meals from the kitchen • Can be a basic plated meal or a decorated nouveau cuisine style 	<ul style="list-style-type: none"> • From café's to luxury restaurants • Good portion control methods • Consistent presentation of food • Relies more on skilled kitchen staff than the skill of serving staff • Time consuming for the kitchen
Family	<ul style="list-style-type: none"> • Dishes are put on the table where spoons are provided and the customers serve themselves. • Suited to ethnic restaurants such as Indian, Chinese and Spanish tapas 	<ul style="list-style-type: none"> • Sociable • Less portion control • Easy and quick to serve • Suits families with young children • Needs big tables to fit all of the dishes on
Silver	<ul style="list-style-type: none"> • Food is served by the staff using spoon and fork 	<ul style="list-style-type: none"> • A more personal customer experience • Can be slow service • Portion control may fluctuate • Staff costs are high as it needs more serving staff
Gueridon	<ul style="list-style-type: none"> • Food is served from a side table or a trolley using a spoon and fork • Sometimes dishes are assembled or cooked in front of the customer 	<ul style="list-style-type: none"> • Very specialist, skilled service • Individual attention • Very high staff and menu costs • Time consuming

Counter service

Method	Description	Comments
Cafeteria (free flow)	<ul style="list-style-type: none"> • A single long display counter but can sometimes be multiple counters 	<ul style="list-style-type: none"> • Queuing is often required • It can be fast so can produce a high turnover • A simple, basic experience for customers • There can be impulse buying from displays • Low skill of serving staff
Buffet	<ul style="list-style-type: none"> • Set up in a room usually along one long table. It can be self service or staff can serve customers. • Carvery service is where joints of meat are carved in front of customers and plated 	<ul style="list-style-type: none"> • Creates a more informal function than plated or silver service meals • It can be fast and simple • Poor portion control • Needs efficient clearing away of crockery
Fast Food	<ul style="list-style-type: none"> • Takeaway with eat-in areas where customers collect food from one small counter 	<ul style="list-style-type: none"> • A quick and simple method of service • Can be a very high turnover of food • Often a limited choice of menu • Use of disposable packaging and utensils because of the type of food and service

Personal service

Method	Description	Comments
Tray or Trolley	<ul style="list-style-type: none"> • An assembled meal provided or a choice of food and drink from a trolley 	<ul style="list-style-type: none"> • Available where needed • Trays are used in airlines, hospitals and hotel rooms (room service) • Trolleys are used in offices, airlines and trains
Vending	<ul style="list-style-type: none"> • Sold from a machine 	<ul style="list-style-type: none"> • 24 hour service if required • Drinks, snacks and meals can be offered including hot meals
Home Delivery	<ul style="list-style-type: none"> • Delivered to house individually or on a round 	<ul style="list-style-type: none"> • Usually Ethnic such as Indian and Chinese. Also 'Meals on Wheels'

Restaurant



Sample restaurant layout

Restaurant manager

- The restaurant manager is in overall charge of the restaurant,
- Takes bookings, relays information to the head chef, completes staff rotas, ensures the smooth running of the restaurant

Maître d'Hôte



Head waiter (ess)

- Second in charge of the restaurant,.
- Greets and seats customers, relays information to the staff,
- Deals with complaints and issues referred by the waiting staff.

Wine waiter

Le sommelier

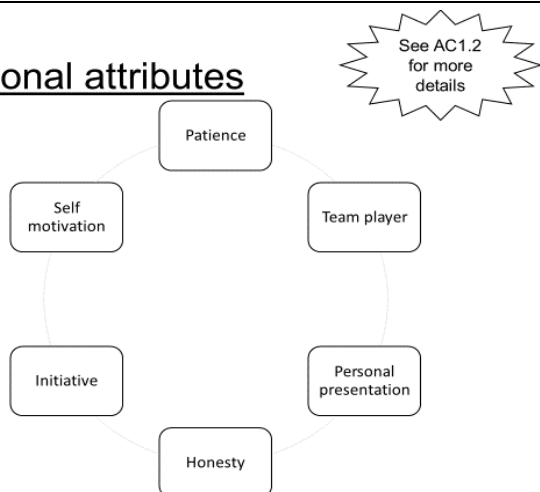
- Specialises in all areas of wine and matching food, advises customers on their choices of wine,
- Wine waiters serve the wine to the customer and can advise customers on their choices as well

Waiting staff

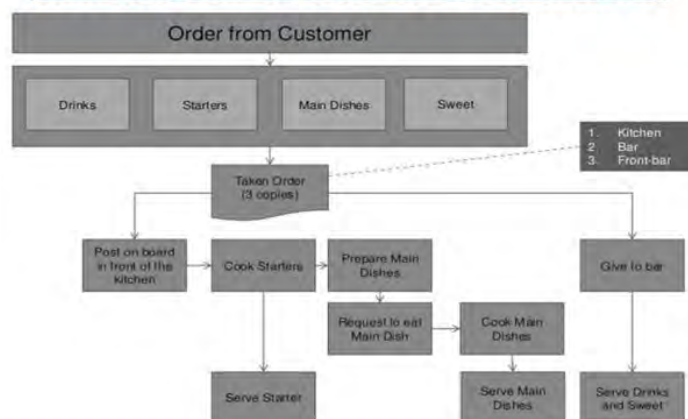
- Serve customers, clear and lay tables, check the customers are satisfied with the food and service.
- May give advice on choices from the menu and special order foods



Personal attributes



Workflow between Front of House and Kitchen



<https://www.youtube.com/watch?v=X6v7bLSkn5E>

Click on image
if running ppt



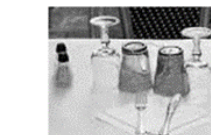
2 Michelin star restaurant manager Dale Drewshury talks food service

Equipment and Materials

Hand Equipment

This includes the crockery, cutlery, table linen and glassware used to lay tables, as well as serving equipment and the tables, chairs and sideboards found in food service areas.

The type used will depend upon the type of menu and service offered, the cost, and the washing up facilities. Many fast-food restaurants use disposable items and have easy to clean tables. High class restaurants on the other hand, may use fine porcelain crockery, linen tablecloths and napkins, crystal glasses and silver cutlery.



Equipment and Materials

Use and care of hand equipment:

- Choose cutlery carefully – plain cutlery is easier to clean than patterned cutlery and stainless steel cutlery resists scratches.
- Cutlery should be stored carefully to avoid scratches and marks.
- Glassware should be washed, stored and handled carefully to avoid breakages.
- Cutlery should be dishwasher proof.
- Cutlery should be stacked carefully and covered if possible to prevent dust and germ settling.
- Store linen, same sizes together in a cupboard away from dust

Equipment and Materials

Powered Equipment

A wide range of powered equipment is used in food service areas. This includes hand-held credit or debit payment facilities, coffee machines, toasters, vending machines, flambé trolleys and hot and cold service counters.

EPOS (electronic point of sale) can be used to send orders from the restaurant and bar to the kitchen and reception – this assists staff with the customers bills.



Equipment and Materials

Use and care of powered equipment

- All electrical equipment must be checked for safety every year
- All equipment on view in a food service area should be spotlessly clean and polished daily
- The temperature of hot and cold food service areas should be monitored daily
- Coffee machines should be kept clean at all times and serviced regularly

Task Find out how EPOS works

Record keeping – administration

Records kept

Stock control

Personnel records

Health and safety, Food hygiene

Booking/reservations

Purchasing

Financial vat etc

Stock control

Monitor stock levels for re ordering

Decide frequency of stock check

First in First out for items with a shelf life

Stock level checks could be for

- Wines
- Spirits
- Coffee
- Order pads
- Garnishes
- Cutlery
- Crockery
- Drinks in bar area
- Nuts, breadsticks
- Other consumables

Personnel records

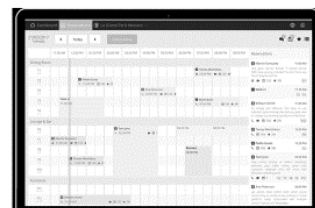
- Hours worked
- Personal details
- Wages
- Taxation
- National insurance
- Training
- Accidents
- Staff rotas and timetables

Health and safety, hygiene

- Fire certificate
- Staff training records
- Accident book
- Food hygiene checks
- Cleaning checks
- First aid records

Bookings and reservations

- Electronic booking system
- Electronic reservations system
- Diary with bookings and reservations
- Feedback forms



Purchasing

- Food and drink orders
- Packaging orders (eg take away)
- Equipment
- Tables, chairs etc
- Consumables and disposables
- Cutlery and crockery
- Staff uniforms
- Leased items

Financial

- Incomings and outgoings for
- Income tax
- VAT
- Wages
- Insurance
- Profit & loss
- Sales and income
- Staff costs
- Heating, lighting



Staff allocation

The restaurant manager coordinates all activities at the restaurant.

The restaurant manager must define the tasks that staff must perform Consider

- The size of the restaurant,
- Flow of customers, type of clientele and
- Menu offerings
- Different skills and personnel requirements related to changes of volume and customer preferences.

Staff allocation

Each employee must have a Clear job description which enables the restaurant manager to ensure that the duties assigned to staff members do not overlap and to control staffing costs



The restaurant manager allocates the number of personnel to shifts according to the demand forecasts for the day.



Staff allocation

A restaurant that experiences peak and slow seasons has a different staffing schedule than one with a steady flow of customers throughout the year. The restaurant manager determines whether to hire temporary workers supplement the permanent workers when the season is at its peak

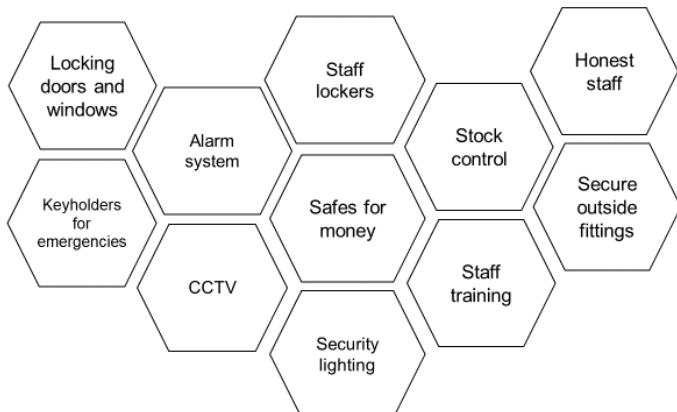


Uniform / dress code

- Some establishments have staff wear the same uniform; this makes them easily identifiable for staff and customers. The uniform may change depending on which area of the establishment they work in.
- Protective clothing as part of a uniform must be paid for by the employer.



Safety and security



Health and safety

See AC3.1 for more details

All businesses should carry out a regular health and safety risk assessment. This involves looking at your business and identifying potential hazards that may affect staff or members of the public. Your risk assessment should tell you whether you are doing enough to mitigate these risks.

Must have a comprehensive health and safety policy that demonstrates to your staff how hazards and other issues are to be dealt with, and that you are able to produce this policy for an inspector.

Health and safety

As there are risks to the public ie customers of the establishment as well as staff, the establishment should have both public liability insurance and employers liability insurance. As well as complete risk assessments for the public areas of the establishment

See AC3.1 for more details



Describe The Front of House Operation

Task = Design the front of house operation for a new café that is opening in your town. Incorporate the; style of the restaurant and work flow, equipment and materials needed, how you will control stock, documentation used, staff allocation and dress code and safety and security.

= Visit a local café (or watch a you tube clip) describe the operation layout and work flow, equipment and materials needed, how you will control stock, documentation used, staff allocation, dress code and safety and security.

AC2.3 explain how Hospitality and Catering provision meets customer requirements

Customer

- leisure
- business/corporate
- local residents

Requirements

- customer needs, expectations
- customer trends
- customer rights, equality

How do Hospitality and Catering establishments meet customer requirements?



- Identify customer requirements and some ways they can be addressed in the industry



- Explain customer requirements and describe how they can be met within the hospitality industry.



- Analyse different needs and evaluate ways of addressing these requirements and the impact of doing so.



Types of establishments-recap

Commercial

- ❖ Hotel
- ❖ Bed and breakfast
- ❖ Guest houses
- ❖ Holiday parks

Residential establishments

Non-commercial

- ❖ Hospitals
- ❖ Care homes
- ❖ Prisons
- ❖ Armed services

Non-residential establishments (food only)

- ❖ Café
- ❖ Pub
- ❖ Restaurant
- ❖ Fast food outlets
- ❖ Take away outlets
- ❖ Food trucks



Types of customer

Leisure	Local residents	Business / corporate
Customers who visit the establishments in their leisure time e.g. a meal with friends, a family day out, tourists,	Customers who live in the local area who visit the establishment often eg regular Sunday lunch, or get together	e.g. business lunches. Use business facilities in establishment for meetings or presentations. Courses and conferences

leisure customers requirements

- Value for money
- Good facilities
- Families want child menus, play area, child friendly
- Tourists want local food, easy to communicate
- Older people may want more formal service
- Good customer service
- Varied choice of menu
- Dietary needs eg allergies, intolerances, vegetarian catered for without having to ask for special foods
- Facilities for physically impaired customers

local customers requirements

- Value for money
- good standard of customer service so they return
- Catering for local needs (culture, religion)
- Consistent dishes served
- Loyalty schemes
- Recognised by staff- feel welcome
- Menu specials
- Theme nights
- OAP discount day
- Child friendly
- Entertainment
- Mailing list or email for special offers

Business customers requirements

- Dedicated corporate (business) contact at establishment
- Discounted rates
- Meeting rooms
- Water, juice on tables
- Presentation equipment, projector, tv,
- Office facilities- printer, phone, fax, internet, stationery
- Tea and coffee for breaks
- Lunch or other meals- buffet or restaurant
- Accommodation if attendees are from a long distance
- Quick service for lunch meetings

Customer trends

Customers are influenced by

- TV
- Magazines
- Health
- Travel abroad
- Technology
- Ratings and reviews



"Delish!"

Reviewed 2 weeks ago via mobile

Nice and cozy restaurant with super friendly staff. They made delicious pizza and great tasting molito. Loved it!

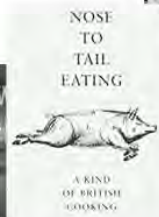
Latest trends 2016-17

- Traditional foods served new ways
- Authentic ethnic food eg Korean, Mexican, Indian
- Less sugar in foods
- Use of nuts and seeds and plant milks
- Clear lists of ingredients on menus
- Increased use of spices



Latest trends 2016-17

- New ways of cooking, barbeque, teppenaki
- Nose to tail – using less conventional parts of animal so none is wasted
- Premium local foods
- Food truck style dishes
- More vegetable dishes



Why is customer service so important in the hospitality industry?

Customer service is what an establishment does in order to meet the **expectations** of their customers and generate customer satisfaction.

- **So customers return.** - People will not return to a place where they were not satisfied with the service. Repeat business means a successful business.
- **Exceeding expectations**-This makes repeat business more likely
- **Growth of the business**- If customers receive a high standard of service and return, they will spend more money and also tell other people about the business

What is good customer service?



Customer rights.

- The right to be protected (against hazardous goods)
- The right to be informed (about quality, quantity, allergies etc)
- The right to have their complaints be heard
- The right to seek redressal (compensation.)
- the right to receive satisfactory goods that match their product description



Consumer Rights Act
2015



Food Safety Act
1990

- A restaurant hasn't kept my booking, can I claim compensation? When you book a table, a restaurant has a contractual obligation to provide it. If it fails to, you may be entitled to compensation.
- Do I have to pay a service charge if the service is poor? If you go out for a meal and receive poor service you have rights that protect you from having to pay any service charge.
- I got food poisoning while eating out, can I get my money back? Under the Consumer Rights Act, you can claim compensation or a refund if you get food poisoning from a restaurant.
- I had poor quality food at a restaurant, should I have paid? You have a right to expect food of satisfactory quality and 'as described' on the menu. If it is not, you shouldn't have to pay for it.



Disability
Discrimination
Act



Equality Act 2010

Equality and discrimination

You must be treated equally with regard to

- Age (except where too young)
- Disability and ability to access
- Gender or gender reassignment
- pregnancy and maternity
- Race
- Religion or belief
- Sexual orientation

7. The James family want to stay in a hotel in London. Mr James is a wheelchair user, and he has two children, one aged 6 years and the other 18 months. This is the family's first visit to the city and they want to make the most of the attractions on offer.



- (a) Explain how the accessibility in this hotel will meet the needs of the James family. [6]

- (b) Explain how the free Wi-Fi service in this hotel will meet the needs of the James family. [4]

LO2 Understand how hospitality and catering provision operates	AC2.1 Describe the operation of the kitchen	Operation <ul style="list-style-type: none"> • layout • work flow • operational activities • equipment and materials • stock control • documentation and administration • staff allocations • dress code • safety and security
	AC2.2 Describe the operation of front of house	
	AC2.3 Explain how hospitality and catering provision meets customer requirements	Customer <ul style="list-style-type: none"> • leisure • business/corporate • local residents Requirements <ul style="list-style-type: none"> • customer <u>needs expectations</u> • customer trends • customer rights, equality

AC3.1 personal safety responsibility

Abbreviation	Full name
HASAWA	Health and safety at work act 1974
RIDDOR	Reporting of injuries diseases and dangerous occurrences regulations 1995
COSHH	Control of substances hazardous to health regulations 2002
PPER	Personal protective equipment at work regulations 1992 http://www.hse.gov.uk/pubns/indg174.pdf
MHR	Manual handling operations regulations 1993

Health and safety at Work Act 1974

- This act covers all aspects of health and safety at work.
- All employers must take care of their own health and safety and not endanger others.
- The health and safety executive (HSE) exists to protect peoples health and safety by ensuring risks are properly controlled.
- HASWA also protects other people from risks to their health and safety arising out of the activities of people at work.
- The law applies to everyone at work and anyone can be prosecuted if they do not act safely

Duties of employers HASAWA

- To protect the health, safety and welfare of staff
- Carry out risk assessments
- To provide and maintain safe equipment and safe systems of work
- Safe use, handling, storage and transport of articles and substances
- Provide a safe workplace with a safe entrance and exit
- Provide information, instruction, training and supervision on how to work safely
- Provide a written safety policy

Duties of employers HASAWA

- Make sure there are toilets, places to wash and drinking water for workers
- Make sure that there is first aid provision
- Provide PPE for jobs if needed
- Have insurance to cover injury or illness at work
- Ventilation lighting and emergency exits
- provide a health and safety law poster entitled "Health and Safety law: What you should know" displayed in a prominent position and containing details of the enforcing authority.

Duties of employees HASAWA

- To take care of themselves and others
- To follow safety advice and instructions
- Not interfere with any safety device
- To report accidents
- To report hazards and risks



H.S.E Health and Safety Executive.

- H.S.E stands for the **Health and Safety Executive**.
- The H.S.E will investigate any complaints and safety incidents.
- The H.S.E employ Health and Safety Enforcement Officers who will inspect safety procedures being used.
- They have the power to serve notice and/or issue legal proceedings over safety incidents.
- It is compulsory to contact the H.S.E if an operative has an absence of more than three days following an accident at work.

Accidents at work

- All accidents, however minor, should be reported to your supervisor
- Similarly, all incidents of ill-health (caused from work) should also be reported
- Accidents include those that resulted in injury or damage and "near misses" – those which COULD have resulted in injury or damage
- Your supervisor will decide if the incidents needs to be recorded in the accident records
- Violent incidents are included (this includes verbal threats)

Enforcement

- Inspectors from the Health and Safety Executive (HSE)
 - Manufacturers; schools and colleges; repairers; specialist places like hospitals and power stations
- Environmental Health Officers
 - Places where the public go like shops, offices, leisure facilities
- Fire Officers
 - just enforce the bits relating to fire safety

Magistrate's court

- £20,000 per offence
- Up to 6 months in prison

Crown court serious offences

- Unlimited fines
- Imprisonment for up to 2 years

Prevention of Falls

- Employers must ensure that any working areas above the ground or below (e.g. inspection pits) are guarded or protected
- If you have to work above ground level you must be kept safe e.g. by wearing a safety harness if it is an area such as a flat roof which is not guarded
- Stepladders should only be used for jobs that do not take long and they must be safe and stable when in use
- Slips prevention with non slip floors or shoes

Environment

- There must be sufficient space to work safely and enough lighting and ventilation
- Workplaces must be kept generally clean and tidy
- Chairs must be safe and comfortable
- Temperature – must be “reasonable”
 - Reasonable means at least 16°C for office work and 13°C where there is physical work
 - In very hot weather, employers only need to provide local cooling e.g. fans

First Aid

- Employers have to provide first aid facilities at work
- As a minimum, there should be a fully stocked green first aid box and a person appointed to take charge in an emergency
- Some workplaces have qualified first aiders and first aid rooms
- Green and white notices should inform you where the first aid box is kept and who the first aider(s) or appointed person(s) is/are



Fire safety

- Employers must have arrangements in place
 - to prevent fires
 - To raise the alarm
 - To fight fires (fire extinguishers)
 - Emergency evacuation (including a pre-arranged meeting place for staff to assemble following evacuation)
- Notices showing the safe evacuation routes from buildings should be green and white



Moving and Handling

- You may be asked to lift, carry push or pull a load at work
- You should always follow safe practice when doing any moving and handling
- You should never attempt to move anything that is too heavy or difficult – ask for help
- Employers should provide equipment to help you to move heavy or difficult loads



Equipment

- The term covers everything from a hand tool to a large machine like a stand mixer
- Before you use equipment at work you should be shown how to use it safely
- You should never use equipment that you are not trained or authorised to use
- Electrical equipment should have a sticker on it indicating that it has been P.A.T. tested and giving a date when the next test is due



Safety of equipment

- Only use equipment for which you have been authorised and/or trained
- Always wear any personal protective equipment such as goggles or gloves if you have been instructed to do so
- Carry out a visual check of equipment before you use it and look for any obvious defects
- If you notice something wrong or unusual, report it to your manager and put the equipment out of use



Control measures

- Control measures are put in place by employers to protect staff from hazards and risks that have been identified
- The hierarchy of controls
- Employers are allowed to take costs into account and work their way down the list until a suitable solution at reasonable cost has been identified
 - Elimination
 - Substitution
 - Controlling risks at source
 - Training, instruction and supervision
 - Personal protective equipment

COSHH

SUBSTANCES COVERED BY COSHH:

1. Chemicals including cleaning chemicals
2. Micro-organisms
3. Dusts
4. Medicines, pesticides, gases
5. HSE list (Health and safety executive)



Possible health problems

1. Contact causing irritation
2. Sensitising substances
3. Toxic fumes
4. Carcinogenic
5. Infectious
6. Fire, explosion
7. Environmental harm problems



Employees responsibilities under COSHH

1. Use control measures and facilities provided by the employer
2. Ensure equipment is returned and stored properly
3. Report defects in control measures
4. Wear and store personal protective equipment (PPE)
5. Removing PPE that could cause contamination before eating or drinking
6. Proper use of washing, showering facilities when required
7. Maintaining a high level of personal hygiene
8. Complying with any information, instruction or training that is provided

Employers responsibilities under COSHH

1. Implement control measures to protect workers from hazardous substances.
2. Preventing or controlling exposure to hazardous substances.
3. Providing employees with information, instruction and training, and appropriate protective equipment
4. Ensuring that control measures are maintained, kept in full working order, and in a clean condition
5. Drawing up plans and procedures to deal with accidents and emergencies involving hazardous substances.
6. Ensuring that any employees exposed to hazardous substances whilst at work are under suitable health surveillance.
7. Carrying out a COSHH risk assessment.

Every substance that is a hazard has a COSHH safety sheet



This sheet deals with opening, tipping sieving flour and making dough. Why could this be a hazard?

Safety data sheet

This is a safety data sheet for Fairy Professional Original Washing Up Liquid. It may not be a hazard to you if you only wash up once a day but if you washed up for long periods of time as part of your job it could become an irritant or hazard



COSHH symbols on containers

GHS01 Explosive	GHS02 Flammable	GHS03 Oxidising
GHS04 Gas Under Pressure	GHS05 Corrosive	GHS06 Acute Toxic
GHS07 Harmful / Irritant / Skin sensitizer	GHS08 Carcinogen / Germ cell mutagen / Reproductive toxin	GHS09 Hazardous to the aquatic environment

Common substances and controls

- Wear gloves
- Extractors over cookers
- Face mask
- Cleaning chemicals
- Washing up liquid
- Cooking fumes
- Smoke
- Oils
- Gas



What is RIDDOR?

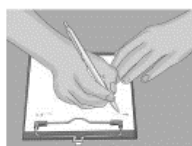
- RIDDOR is the Reporting of Injuries, Diseases and Dangerous Occurrences Regulations 2013.
- The law requires employers and other people in control of work premises (known as the 'responsible person') to report to the Health and Safety Executive (HSE) and keep records of the following:
 - work related fatalities
 - work related accidents causing certain serious injuries (known as reportable injuries)
 - certain work related diagnosed occupational diseases

What has to be reported to HSE

- Death
- Injuries resulting in over 7 days off work (7 day injuries)
- fractures (except fingers, thumbs and toes);
- amputation of limbs or digits
- loss or a reduction of sight;
- crush injuries
- serious burns (over 10%)
- unconsciousness caused by a head injury or asphyxia;
- any other injury needing admittance to hospital for more than 24 hours. Hypothermia

Who should report an Accident

1. An employer or person in charge of the premises
2. A self employed person
3. A member of the public
4. An injured person or their representative



Occupational diseases

- carpal tunnel syndrome
- severe cramp of the hand or forearm
- occupational dermatitis
- hand-arm vibration syndrome
- occupational asthma
- tendonitis or tenosynovitis of the hand or forearm
- any occupational cancer
- any disease attributed to an occupational exposure to a biological agent.

What must be reported

- An accident is a separate, identifiable, unintended incident that causes physical injury.
- Also includes acts of violence to people at work.
- Not all accidents need to be reported, a RIDDOR report is required only when the accident is work-related;
- and it results in an injury of a type which is reportable. When deciding if the accident that led to the death or injury is work-related,
- the way the work was organised, carried out or supervised;
- machinery, substances or equipment used for work;

How do you report an accident

Accidents are reported to the **HSE**
Health and Safety Executive



- This is most easily done by [reporting online](#).
- Alternatively, for fatal accidents or accidents resulting in specified injuries to workers **only**, you can phone 0345 300 9923.
- NB: A report must be received within 10 days of the incident.

What records need to be kept?

If you do not keep a copy of the online form your records must include :

- the date and method of reporting;
- the date, time and place of the event; personal details of those involved;
- and a brief description of the nature of the event or disease.

Record other accidents resulting in injuries where a worker is absent from work or is incapacitated for more than 3 days.



Penalties

- An employer who fails to comply with RIDDOR may be liable on conviction to:
- a fine not exceeding level five on the standard scale, currently £5,000 in a magistrate's court
- an unlimited fine in a Crown Court.
- Note: Accidents or incidents may have been caused by breaches of other health and safety legislation. The penalties for breaching other legislation may be heavier than those for failing to comply with RIDDOR.

Not all reportable incidents will be investigated by HSE. All incidents should be analysed and lessons learned and shared.

Personal Protective Equipment at Work Regulations 1992 (PPER)

- PPE is equipment that will protect the user against health or safety risks at work. Includes clothing and other items worn by staff to protect themselves from work hazards
- It can include items such as Gloves, goggles, hard hats, hearing protectors, warm clothing (in cold conditions), safety shoes or boots, respirators etc
- Hearing protection and respiratory protective are not covered by these Regulations there are specific regulations that apply to them. these items need to be compatible with any other PPE provided.

PPE in catering situations

The requirements are set out in the **PPE Regulations 1992**. In addition, the Food Safety (General Food Hygiene) Regulations 1995 require every person working in a food handling area to wear suitable, clean, and (where appropriate) protective clothing.

- non-slip shoes where there is a slipping risk;
- 100% cotton garments (for example, chefs' whites) where there is a risk that the material may aggravate burns in the event of a fire
- where caustic cleaning substances are used, long-sleeved vinyl gloves, goggles, a visor and possibly respiratory equipment.

PPE in catering situations



Employees responsibilities under PPER

- You **must** wear the p.p.e. if it has been provided for you. You could be held personally liable if you had an accident which could have been prevented by you wearing your p.p.e.;
- You must care for it, store it and clean it as necessary;
- You must report any defects.

Employers responsibilities under PPER

- Provide the PPE (free) if a risk assessment has shown it to be necessary
- It must be exclusively for you and fit you comfortably
- Provide somewhere to store it
- Provide facilities for it to be cleaned and maintained
- Replace it when necessary
- Provide training (if necessary) in how to wear/use it properly

When selecting PPE

- choose good quality products which are CE marked in accordance with the PPE Regulations 2002
- choose equipment that suits the wearer – consider the size, fit and weight; you may need to consider the health of the wearer, eg if equipment is very heavy,
- let users help choose it, they will be more likely to use it.

Using and distributing PPE to your employees:

- instruct and train people how to use it;
- tell them why it is needed, when to use it and what its limitations are;
- never allow exemptions for jobs that 'only take a few minutes';
- if something changes check the PPE is still appropriate

Front of house

- Exposure to cleaning products and other chemicals.
- Musculoskeletal injuries from standing for long hours,
- working in awkward positions or
- performing repetitive manual tasks
- Lifting or carrying heavy trays or other objects.
- Noise exposure.
- Dealing with difficult or physical customers.
- Long hours of work or extended work days
- Cuts from handling broken glassware
- Burns from hot plates, coffee

Manual Handling Operations Regulations 1992

- Require you to avoid any manual handling operations at work which involve a risk to health – so far as reasonably practicable.
- If it is not reasonably practicable to avoid any manual handling operations, you must carry out a manual handling risk assessment to identify how the risk is caused, so each factor can be addressed and measures taken to control the risk.
- Provision of information, instruction and training to staff are legal requirements

What Is Manual Handling?

- Any transporting or supporting of a load by hand or bodily force
- Lifting, putting down, pushing, pulling, carrying or moving



Assessing manual handling risk

Task:

What is it about the way that we organise the task which might affect our health and safety?

Individual Capabilities:

What is it about the people who are doing the job that might affect their health and safety?

Load:

What is it about the load which might affect our health and safety?

Environment:

What is it about the place which might affect our health and safety?

Risk assessment

start by considering the jobs carried out in the kitchen and the staff who work there. Look at the areas of work where there are most likely to be significant risks and prolonged exposure concentrate on:

- the handling tasks workers are doing;
- the loads they are lifting;
- the environment they are working in;
- the individual capabilities of each worker;
- the positions they need to get in to do the job, eg twisting and stretching;
- the time spent on each task, eg regularity of lifting and break times.

Food preparation

- repetitive motion of the hands, wrists and shoulders;
- forceful lifting or carrying of heavy bowls or pots;
- awkward bending and twisting of the back;
- awkward reaching
- utensils and knives with ergonomic handles designed for comfort and those that allow for power grips;
- Provide knives that are in good condition and kept sharp to reduce the force required by the user.
- chopping machines for vegetables to reduce manual chopping or buy in pre-prepared vegetables;
- workbenches of different heights.

Dishwashing

- lifting heavy pots;
- awkward bending and twisting when leaning over sinks for long periods;
- repetitive wrist and shoulder movements when scrubbing pots;
- repetitive reaching into pots;
- forceful arm exertions when scrubbing pots
- dishwashers if appropriate;
- false bottoms in deep sinks to reduce awkward bending at the waist;
- assess the weight of a pot before lifting it;
- keep pots close to the body when lifting and bend the knees rather than the back;
- point toes in the direction they are reaching to avoid twisting.

Ovens and steamers

- Ovens with side-hinged doors rather than bottom hinged doors allow easier access to items in the oven.
- Using oven racks between waist and elbow height to minimise awkward posture.

Soup kettles and heavy pots

- Large soup kettles with extended handles make it easier to tip the kettle when pouring soup into smaller containers.

Cleaning

- forceful exertions;
- awkward shoulder or back postures;
- cuts, bruises, pressure injuries and sore skin.
- long-handled brushes where reaching is required;
- cleaning tools that have soft rubber-like handles to reduce gripping force;
- a platform of adequate size to minimise reaching.

Removing waste

lifting heavy rubbish bags, which carries the risk of forceful exertion.

- provide smaller refuse bags;
- put up signs to remind staff not to overfill them.

<http://www.hse.gov.uk/pubns/ck4.pdf>

- Read the Hazard spotting checklist

<http://www.hse.gov.uk/pubns/indg225.pdf>

- Look at the 'Practical steps to prevent slips and trips'. Produce an informative poster for your Food Tech Room to avoid near misses.

- Injury caused by slipping on a liquid spill (mp3)

<http://www.hse.gov.uk/slips/adverts/spill.mp3>

- Injury caused by a slip in a kitchen (mp3)

<http://www.hse.gov.uk/slips/adverts/kitchen.mp3>

Health and Safety Executive have produced leaflets on all the legislations which can be found at:

<http://www.hse.gov.uk/pubns/lawleaflet.pdf>

<http://www.hse.gov.uk/pubns/indg453.pdf>

<http://www.hse.gov.uk/pubns/indg136.pdf>

<http://www.hse.gov.uk/pubns/INDG143.pdf>

<http://www.hse.gov.uk/pubns/indg174.pdf>

AC3.2

Risks to personal safety in Hospitality and Catering

What are the risks in Hospitality and catering ?

Level 1 Pass: To know what is meant by 'hazards' and risks'

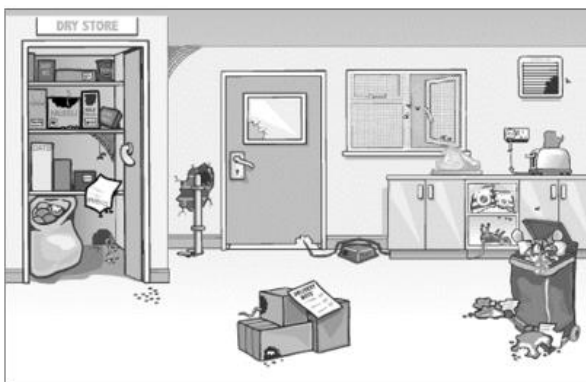
Level 2 Pass: To explain why risk assessments are carried out and how they can affect the reputation of the establishment.

Level 2 Merit: To carry out a risk assessment in a chosen catering establishment.

Level 2 Distinction: To assess how hazards identified in the risk assessment can be reduced/prevented.

AC3.2 Risk Assessment Starter

Can you spot the 17 hazards in the image below. Write them down in your book



Answers

1. Holes around the pipe and the floor (access to pests)
2. The bottom of the door has been gnawed.
3. There is a hole in the dry store cupboard
4. The window in the door is broken.
5. The window is open and flies are in the room.
6. The bin is too full and overflowing.
7. There's a dead rat
8. Droppings in front of dry store cupboard
9. The fan cover is broken
10. Packages have been gnawed.
11. The cable on the toaster has been gnawed.
12. Infested delivery boxes
13. The ham has been left out on the bench.
14. Spider webs in the dry store cupboard
15. The bread/toast has been chewed.
16. Potatoes aren't securely stored/covered in dry store.
17. The door on the cupboard has fallen off (food attracts pests)

Legislation

The Food Safety Act 1990

Food safety and hygiene
The Food Safety Act 1990
www.food.gov.uk



Health and Safety at Work
etc. Act 1974

Legislation requires businesses to meet certain standards in health, hygiene and safety. If a business does not meet these it could receive fines, suspension or closure of the business and in some cases imprisonment. For all these reasons employers want their employees to work in ways that are safe, healthy and hygienic and to ensure the workplace is kept clean and safe.

Reputation

Accidents and injuries can lead to employees having time off work, increased insurance costs and possible compensation to employees, Reviews and news media-customers will not want to visit a business which is unsafe no one wants to become ill from eating there

Hayling Island restaurant death 'caused by head injury'



Christmas Day diner dies after food poisoning bug found



Assessing risks

To assess the level of risk of any hazard it is important to conduct a risk assessment. In a business there are five steps to risk assessment.

- 1) Identify the hazard.
- 2) Decide who might be harmed and how.
- 3) Evaluate the risk.
- 4) Record the findings and implement them.
- 5) Review the assessment and update if necessary.

Assessing risks

Risk/Hazard	Location	Who is at risk? (Employer, Employee, Supplier, Customer).	Level of risk. (High, Medium, Low)
Incorrect storage of food.	Kitchen	Customer	High
Unclean food area.	Kitchen	Customer	High
Cleaning fluids not stored correctly.	Housekeeping.	Employee, Customer.	High
Faulty Wiring	Bedroom	Employee, Customer.	High

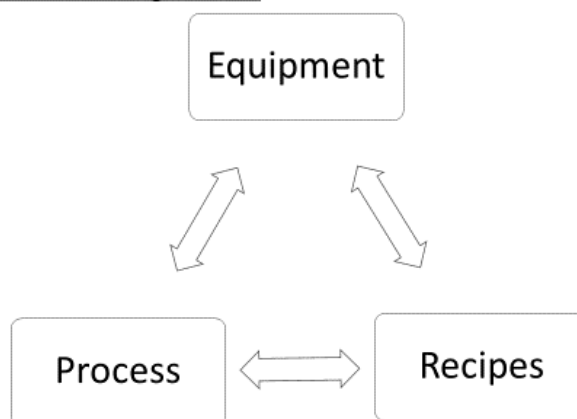
Risk Assessment

When you carry out a risk assessment you need to think about how likely it is to happen and what the consequence might be if it did. E.g. A spillage is very likely to happen in a restaurant kitchen.

	probability		Severity
1	Not very likely to happen	1	If it did happen the harm would be minimal and could be dealt with by an untrained person (e.g. might just need a plaster)
2	1 in 4 (25%) chance	2	Might need to visit a professional for advice or treatment (e.g. might need stitches)
3	2 in 4 (50%) chance	3	Would take a few weeks to heal, but not a serious injury.
4	3 in 4 (75%) chance	4	Could cause serious injury or damage, but would eventually be resolved (e.g. broken leg)
5	Very likely to happen	5	The result could be permanent disability, destruction of a building or in extreme cases, death.

What do you think the severity might be if someone was to slip on a spillage in a kitchen?

Assessing risks



Food processor

Persons at risk	Teachers, Teaching assistants, Students
Hazards	Trap cut
Control measures	Training and instruction from teacher Supervision Processor assembled correctly Safety cut out switch Care when cleaning and dismantling
Risk calculation $2 \times 2 = 4$	
Recommended	None

Use of knives

Persons at risk	Teachers, Teaching assistants, Students
Hazards	Cut
Control measures	Training and instruction from teacher Supervision when using knives Knives stored in a secure place Knives sharpened as appropriate
Risk calculation $2 \times 3 = 6$	
Recommended	Used under supervision

Ovens- items in and out of ovens

Persons at risk	Teachers, Teaching assistants, Students
Hazards	Burn
Control measures	Training and instruction from teacher Oven gloves to be used Oven gloves must be dry Care taken putting in and removing items from the oven
Risk calculation $2 \times 3 = 6$	
Recommended	Use under supervision

The hob- handling hot foods

Persons at risk	Teachers, Teaching assistants, Students
Hazards	Burn scald
Control measures	Training and instruction from teacher Supervision Extreme care taken when using the hob Remove from heat if burning of food occurs Bring to attention of teacher if severe
Risk calculation $2 \times 3 = 6$	
Recommended	Use under supervision

Burns and scalds- personnel

Persons at risk	Teachers, Teaching assistants, Students
Hazards	Burn scald
Control measures	Training and instruction from teacher Supervision with potential dangers Care when handling Use dry oven gloves
Risk calculation $2 \times 2 = 4$	
Recommended	

Trips, slips, falls - personnel

Persons at risk	Teachers, Teaching assistants, Students
Hazards	Trips slips falls
Control measures	Training and instruction from teacher Adequate housekeeping Work areas well lit Care exercised with known hazards Spills cleared up ASAP
Risk calculation $2 \times 3 = 6$	
Recommended	Display signs if needed for new hazards

Storage – growth of pathogens

Persons at risk	Teachers, Teaching assistants, Students
Hazards	Growth of food pathogens
Control measures	Training and instruction from teacher High risk foods to be stored in refrigerator when not in use Refrigerators maintained at 1-5°C Completed protein based foods to be left to cool before refrigeration
Risk calculation 2x1=2	
Recommended	Signs on refrigerator door

Cooking – survival of pathogens

Persons at risk	Teachers, Teaching assistants, Students
Hazards	Survival of food pathogens
Control measures	Training and instruction from teacher High risk foods to be cooked thoroughly Test by cutting open Test by juices running clear Test by temperature probe to 70-75°C Hot foods not placed in refrigerator
Risk calculation 2x1=2	
Recommended	Cooked foods to be refrigerated when cooled

Ragu (Bolognese sauce)

Potential risk	Measure	Likelihood
Cuts from using a knife unsafely	Demonstrate safe use of knives and monitor students' use	Low
Cuts due to running in room with knife	Remind students of rules in kitchen and instill safe conduct	Low/Med
Dirt or food poisoning bacteria present on raw food, causing cross contamination	Wash vegetables	Low
Burn from using the hob and/or hot saucepan	Demonstrate safe use of the hob and monitor students' use	Low/Med
perishable foods are not stored correctly leading to contamination	Ensure that meat is kept in the refrigerator before use and than non-perishables are kept in clean, dry containers, e.g. dried pasta	Low

Fajitas

Potential risk	Measure	Likelihood
Dirt or food poisoning bacteria present on raw food, causing cross contamination	Wash vegetables before use	Low
Cross-contamination from raw meat	Cut raw meat on a separate chopping board with a clean knife	Low/Med
survival of pathogens on cooking	cut through to test meat is cooked	low/med
Burn from using the hob and/or hot frying pan	Demonstrate safe use of the hob and monitor students' use	Low/Med
Frying pan knocked off hob	Ensure that frying pan handles are turned away from the edge	Low/Med
Cuts from using a knife unsafely while preparing the vegetables	Demonstrate safe use of knives and monitor students' use	Med

Handmade pasta

Potential risk	Measure	Likelihood
Burn to hand while using the hob	Demonstrate safe use of the hob and monitor students' use	Low
Scalds from hot water while draining pasta	Demonstrate how to drain hot water away from pasta and monitor students' use	Low/Med
Cuts from using pasta machine unsafely	Demonstrate safe use of pasta machine	Low

Scone base pizza

Potential risk	Measure	Likelihood
Out of date date-marks	Always read the date-mark	Low
Dirty hands used for rubbing-in	Wash hands thoroughly and regularly during cooking	Med
Burn from placing and removing pizza in oven	Demonstrate safe use of the oven, promote the use of oven gloves and monitor students' use	Low/Med
Cuts from using a knife unsafely	Demonstrate safe use of knives and monitor students' use	Med
Cuts from using a grater unsafely	Demonstrate safe use of graters and washing up with a brush	Low
Perishable foods are not stored correctly, leading to contamination	Ensure that cooked meat is kept in the refrigerator before use and than non-perishables are kept in clean, dry cupboards	Low

Risk Assessment

Carry out a risk assessment for one of the establishments listed below;

- Pub
- Restaurant
- Hotel
- Fast food outlet
- B&B
- Take away

Hazard	Type of hazard	Who is at risk?	Likelihood of occurring	Severity

Risk and Security

Workers can be at risk from security hazards in the same way they are from safety hazards.
Security risks include

- Disagreements between customers
- Customers being intoxicated (alcohol)
- Customers who have used drugs
- Verbal abuse
- Physical assaults



Who is at risk?

Staff (and customers) may feel threatened by physical assaults, threats and intimidation and verbal abuse

People at risk includes

- Young workers who have less experience
- Night shift workers where there are less people
- Lone workers eg people working early or late
- Customers in the establishment



Risk factors



- Handling large amounts of money in open areas
- Face to face contact with customers
- Opening late in the evening or early in the morning
- Dealing with customer complaints or disputes
- Selling high value items such as alcohol
- Establishment in an isolated area eg country pub
- Poor lighting
- Establishment in a high crime area

Prevention



- Brightly lit areas
- CCTV
- Easy escape routes
- Area for handling larger sums of money
- Appoint more senior staff to deal with problems and complaints
- Train staff to diffuse angry customers
- Contact local police if necessary
- Make sure lone workers are aware of risks
- Keeping doors and windows secure and locked



Instruction	Guidelines	Sign
Stop	Prohibition Sign • Round shape. • Black pictogram. • White background. • Red edging.	
Danger	Warning Sign • Triangular shape. • Black pictogram. • Yellow background. • Black edging.	
Obeey	Mandatory Sign • Round shape. • White pictogram. • Blue background.	
Safety	Emergency Escape or First Aid Sign	
Fire	Fire Fighting Sign. • Rectangular or square. • White picture. • Red background.	

Reducing security risks



Reducing safety risks



Reducing health risks



AC3.3 personal safety recommendations

Health and safety statistics

- 1.2 million people suffering work related illness
- 142 workers killed at work
- 611,000 injuries reported under RIDDOR
- 27.3 million working days lost to work related illness and injury
- £14.3 billion estimated cost of injuries and illnesses a year

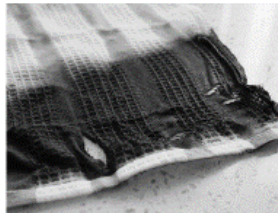
The top four injury types in Hospitality and catering are

- Cuts,
- Burns,
- Sprains & strains,
- Slips, trips and falls.



How Can Burns Be Prevented?

- To prevent burns from open flames:
 - Keep hair and clothes away from flames.
 - Keep flammable materials away from flames.



How Can Cuts Be Prevented?

- Be careful when cleaning knives or blades.
- Always look at what you are cutting.
- Place a damp cloth under cutting boards to prevent slipping.



How Can Burns Be Prevented?

- To prevent burns from hot food and drinks:
 - Understand how to operate equipment that produces hot food and drinks.
 - Make sure take-out lids are securely attached.
 - When carrying food, watch out for other people.



How Can Burns Be Prevented?

- To prevent steam burns:
 - Watch out for steam cloud when you open dishwasher, steam table or other places where steam occurs.
 - Wear protective gloves whenever you open something filled with steam.



How Can Strains Be Prevented?

- Ask for help with heavy loads.



How Can Strains Be Prevented?

Safe lifting techniques

- Position the feet
- Bend the knees
- Get a firm grip
- Keep a straight back
- Raise the load with your leg muscles
- Keep the load close to your body



How Can Strains Be Prevented?

Before moving heavy goods. Think

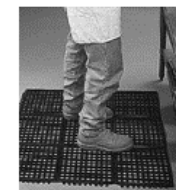
- How heavy is the load?
- Do you need help to lift it safely?
- Do you need training or equipment to move it safely?



How Can Slips, Trips & Falls be Prevented?

- To prevent trips, slips and falls:

- Make sure your path is clear, clean and dry before carrying a load.
- Move boxes and carts out of the way.
- Watch for mop and broom handles.
- Use non-slip floor pads.



How Can Slips, Trips & Falls be Prevented?

- Ladders:

- Use ladders correctly.
- Don't lean out away from the ladder. Move it closer.
- Have a helper secure the area.
- Put the ladder back where it belongs when finished.
- Don't leave a ladder unattended.



How Can Slips, Trips & Falls be Prevented?

- To Prevent trips, slips and falls:

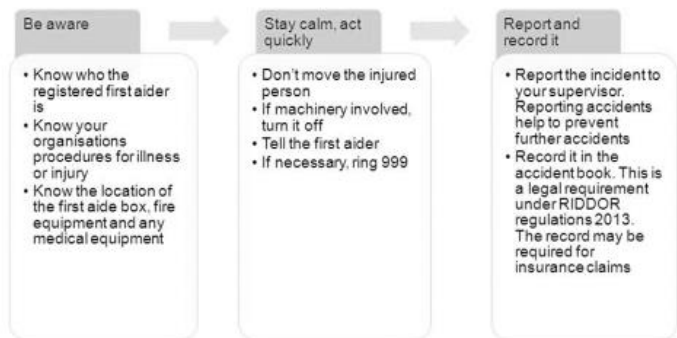
- Wear shoes with soles that grip.
- Clean up spills as soon as they happen.
- When you carry something, put a lid on it. Use a cart or hand truck if it's heavy.
- Be aware of your working area.



Slip-resistant shoes



Illness or injury - Actions to take

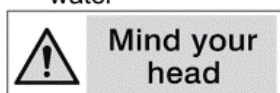


Customer safety

- Warn customers that plates are hot when food is served
- Keep areas where customers will walk free of trip hazards
- Clear up spills that could be come a slip hazard
- Good lighting in car parks, walkways
- Clear up spills and hazards in lavatories
- Check and maintain equipment the customer might use eg hand dryers, in room kettles

Customer safety

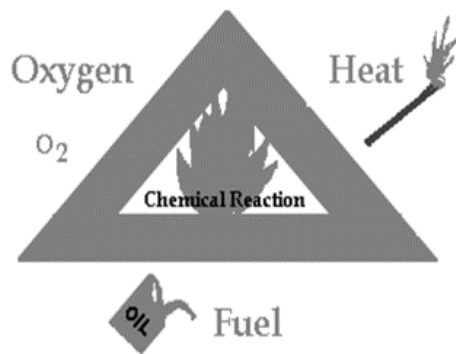
- Warning signs when cleaning is taking place
- Do not allow customers in areas where maintenance work is happening
- Signs "mind your head" "watch the step" "hot water"



Causes of fires

- **Equipment** that is not serviced regularly can cause over heating and cause fires.
- **Human Error.** many fires that happen in catering. Such as fat fryers.
- **Electrical.** smouldering wires can develop unseen overnight and be the cause of major incidents..
- **Arson.** rare occurrence. grudge between employee and employer, or insurance fraud.
- **Chemical.** Not very common now due to the COSHH regulations.

Fire Triangle



Only attempt to fight a fire if:

- You have the correct extinguisher and are trained to use it
- The fire alarm has been raised
- The emergency services have been contacted
- You have a clear escape route, not threatened by fire
- The fire is not spreading and is confined



Fire Blanket

Fire blanket



- Fire blankets are used to cover small fires to exclude the oxygen, they come in a self contained sleeve.
- Used on oil and fat fires or to wrap around a casualty.
- Not for electrical fires

General Instructions for use:

- Read instruction plate before use.
- Ensure that you are positioned between the fire and a safe exit/escape route.
- Pull tapes to remove blanket from container.
- Hold blanket by the tapes and cover burning material completely (using the blanket to shield your face & hands).
- Leave to cool for a least 30 minutes, keeping out of the smoke.
- Turn off the electrical or gas supply and leave the area closing all doors behind you.

Action on Discovering a Fire.

- Raise the alarm. *Break the glass of the nearest alarm point.*
- Call the fire services.
- If safe to do so tackle the fire, if in doubt get out.
- Leave the building via the nearest exit calmly. DO NOT run or use lifts.
- Evacuate the premises and report to your designated assembly point.

What action would you take?

A person's clothes catch fire

- Wrap them in a fire blanket or wet tablecloth
- Lay them on the floor
- Do not take off the blanket or tablecloth
- Call 999

A pan of fat catches fire

- Turn off the gas or electricity and cover the pan with a lid or fire blanket.
- Use an oven cloth if possible to protect your hands
- Do not try to move the pan
- Do not put water on this type of fire

An electrical appliance is on fire

- Turn off the electricity at the plug.
- Use a carbon dioxide extinguisher
- Do not use any other type of extinguisher on this type of fire

Preventing a fire from Starting.

- Store flammable materials safely.
- Ensure staff are trained and updated on fire training.
- Make sure "No Smoking" signs are evident and strictly implemented.
- Regular fire checks for fire hazards such as:
 - Rubbish storage areas.
 - Kitchen ventilation.
 - Gas & Electrical equipment.
 - Flammable chemicals.

Fire prevention measures

- Be mindful of fire safety generally
- Keep combustible materials to a minimum
- Store hazardous substances correctly
- Remove waste often and store it correctly
- Keep areas around naked flames clear
- Keep hot working areas free from fat and grease



"Fire in the dark" by Rieckhoff/jefferson. Own work. Licensed under CC BY-SA 3.0 via Wikimedia Commons

AC 4.1

Food related causes of ill health

Bacteria

Some bacteria have to be **INSIDE** your body to make you ill. These are consumed in the food

Once inside you, the bacteria attack your body causing illness, some such as Salmonella cling to the gut wall preventing absorption of water and nutrients- this type take hours even days to colonise the gut so symptoms may not show for a few days

Some produce a **TOXIN** (poison) on the food which makes you ill when you eat it. Toxins act on the body rapidly so this type make you ill within minutes to hours of eating them

What do bacteria need to multiply?

moisture

Warmth

Time

Food



Sources of food poisoning bacteria

- People/sewage
- Raw food
- Insects
- Rodents
- Soil/dust
- Refuse/waste
- Animals/birds
- Contaminated packaging.



Influence of temperature



Dead!
Destroys most pathogens

Too hot (start to die 63°C)

Multiply rapidly

Spoilage slow growth, most pathogens no growth (<5°C)

Dormant (no growth - spoilage or pathogens).

Food poisoning

Mouth increase in saliva

Head headache

Skin fever, shivering

Gut abdominal pain, nausea vomiting, diarrhoea

Circulation, low blood pressure, weak pulse, fatigue



Non food poisoning illness

Some microorganisms cause food borne illness which is not classified as food poisoning because of other symptoms they cause

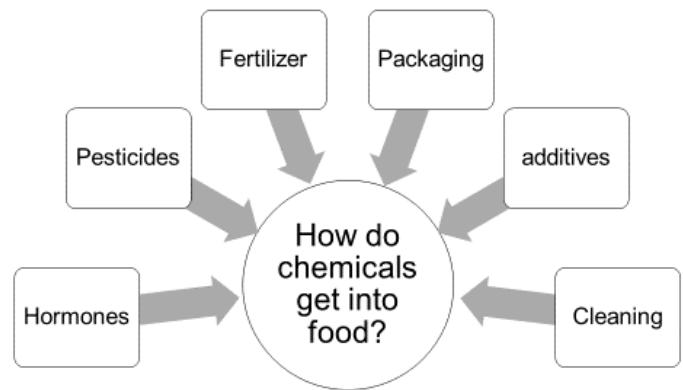
Norovirus

From leafy greens such as lettuce, fresh fruits and foods that are not washed before eating
Causes Diarrhoea, vomiting, fever, body aches, headaches

Toxoplasmosis

From infected meat (also cat poo but you wouldn't eat that)
Causes fever, muscle pain, sore throat, tiredness
Long term the Toxoplasma parasite can invade the eyes causing blindness . Damages unborn baby

Chemicals



Hormones



Animals can be injected with growth hormones and antibiotics to give larger muscle development and higher milk production

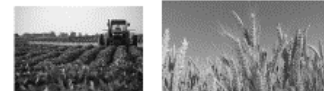
Effect on health

Oestrogens could have effects on reproductive system (male and female) possibly cancers.

BANNED- except for the USA

Antibiotics could be absorbed by the body and increase the antibiotic resistance in humans

Pesticides



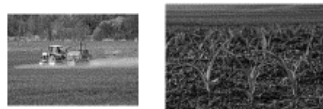
Crops are sprayed with herbicides and pesticides to prevent being eaten by insects.

Herbicides kill weeds and unwanted plants in crop

Effects on health

All crops in EU tested for pesticide residues. Higher levels of exposure could cause nerve damage, damage to foetus, dermatitis, possibly cancers. dizziness, headaches, nausea and vomiting in people who are sensitive. NONE IN ORGANIC

Fertilizer



Plants are fertilized to keep the soil fertile and to give a higher yield of crops for the farmer. NOT IN ORGANIC FERTILIZERS

Effects on health

Nitrates, phosphates and potassium are all toxic to humans in higher amounts, pollution of water table, effects on other organisms eg fish that could then be eaten by humans

Packaging



During storage, chemicals can migrate from the packaging into the food if they are stored badly

Effects on health

Under some conditions chemicals such as BPA and Phthalates can leech into foods from packaging. They can affect the endocrine system which produces hormones in the body such as reproductive hormones and insulin

Additives



Additives in food can be chemical or natural. Give food characteristics like long shelf life or colour or flavour. Used to stop crystallization of sugars, to soften foods etc

Effects on health

Not all food additives are harmful chemicals but some are. Long term effects such as cancers and nerve damage Short term effects like allergies and hyperactivity in children

Cleaning

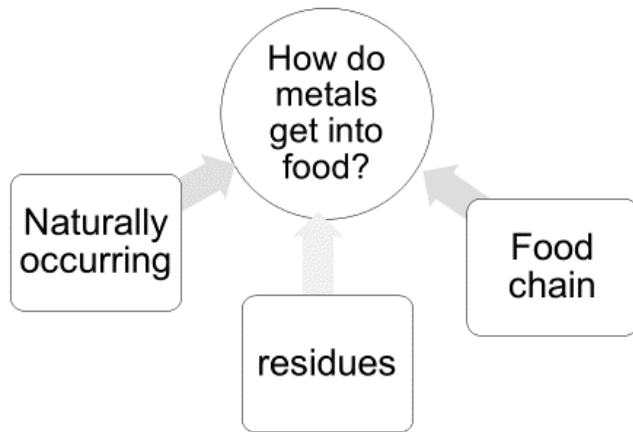


Foods and equipment are cleaned with chemicals which may stay on the food afterwards. some industrial cleaning chemicals are harsh on machines

Effects on health

Poisoning like symptoms, vomiting, diarrhoea headaches. Could build up with long term exposure such as jobs like cleaners

Metals



Naturally occurring



Metals such as iron, zinc, sodium are naturally present in foods and we need them as minerals for good health. Others such as Arsenic, cadmium, lead and mercury are naturally in the environment and get into food

Effects on health

Small amounts of mineral metals are needed for GOOD health. Toxic metals such as Arsenic and cadmium could build up in the body Lead and Mercury cause brain damage

Residues

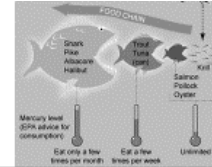


Human activities such as farming, industry or car exhausts could cause metals to remain in the environment and get into food

Effects on health

Long term effects from build up of residues such as brain damage, nerve damage and problems with digestion and body functions

Food chain

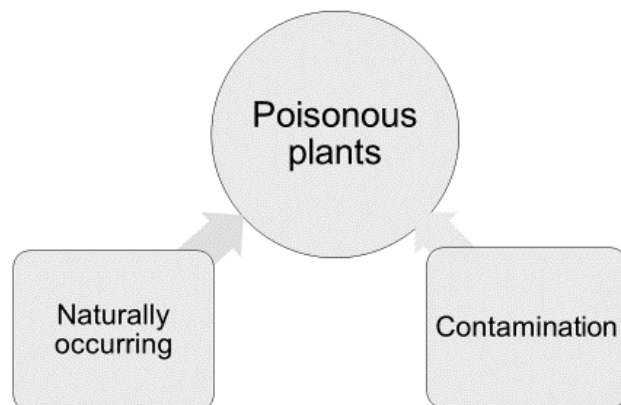


Metals in low concentrations at the bottom of the food chain are concentrated as they go up the chain and can be toxic to the end consumer

Effects on health

Concentrated lead and mercury can cause brain damage and damage to unborn babies. Can cause nerve damage and muscle problems

Poisonous plants



Contaminants



Poisonous plants such as some weeds could get into food when being harvested or when eaten by animals

Effects on health

Can cause vomiting, diarrhoea and possibly toxic to humans causing death (but not likely)

Naturally occurring

Some plants we eat are naturally poisonous and have to be treated or have the poisonous part removed before we eat them.

Rhubarb leaves

Solanine on potatoes

Kidney beans



Effects on health

Can cause vomiting, diarrhoea and possibly toxic to humans causing death (but not likely)

AC 4.1

Food related causes of ill health – allergies and intolerances

What are allergies and intolerances to food ?



Be able to state the major allergens and intolerances



Explain the top 10 food allergens and 4 intolerances



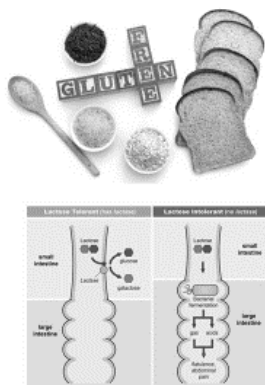
Be able to identify potential allergens in food and suggest alternatives

The difference between intolerances and allergies

- Food intolerances are more common than food allergies. The symptoms of food intolerance tend to come on more slowly, often many hours after eating the problem food. Typical symptoms include bloating and stomach cramps.
- A food allergy is a rapid and potentially serious response to a food by your immune system. It can trigger classic allergy symptoms such as a rash, wheezing and itching.
- Genuine food allergy is rare. About 2% of the population and 8% of children under the age of three are affected. (www.nhs.uk)

Reasons for food intolerance

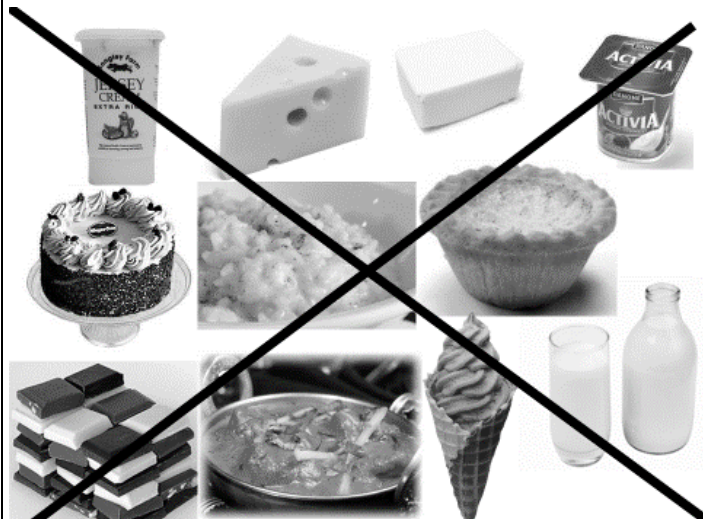
- some people react to certain foods and eating them may cause uncomfortable symptoms or, in rare cases, a severe illness.
- Food intolerance is more common in children than in adults. Children often grow out of the intolerance before they go to school.



Lactose intolerance



- Avoid milk and milk products
- Experience nausea, bloating, pain in the abdomen and diarrhoea
- Eat lactose-reduced products
- Eat goats cheese, soya milk, feta cheese, rice milk
- In the UK, Ireland, 5% of the population is affected,



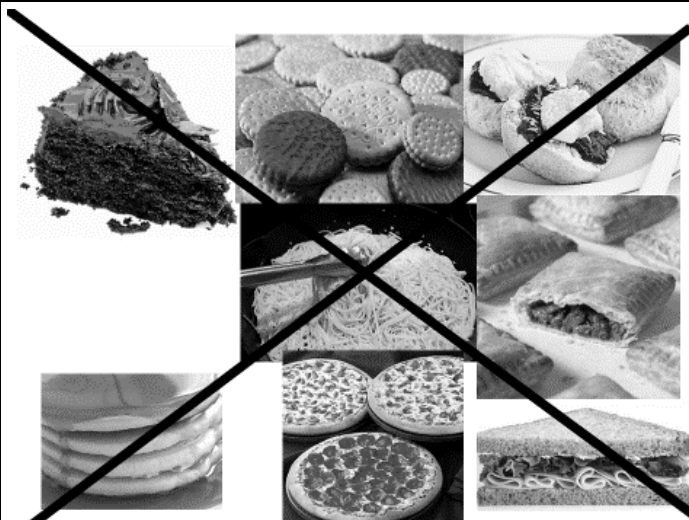
Lactose intolerance



- When planning dishes, read ingredients carefully,
- even foods like margarine can contain milk derivatives which could make the customer ill
- Soya and vegetable products replace milk in a number of foods, milk, cream, cheese, yoghurt can all be made from soya

Coeliac/gluten intolerance

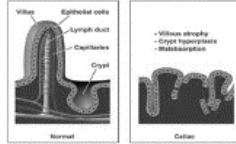
- Intolerant to the protein gluten
- Causes diarrhoea, anaemia, weight loss
- Gluten is found in many cereals plants primarily wheat, rye, barley and some oats
- Avoid pasta, bread, cereals flour based foods
- Gluten free products are available



Coeliac disease

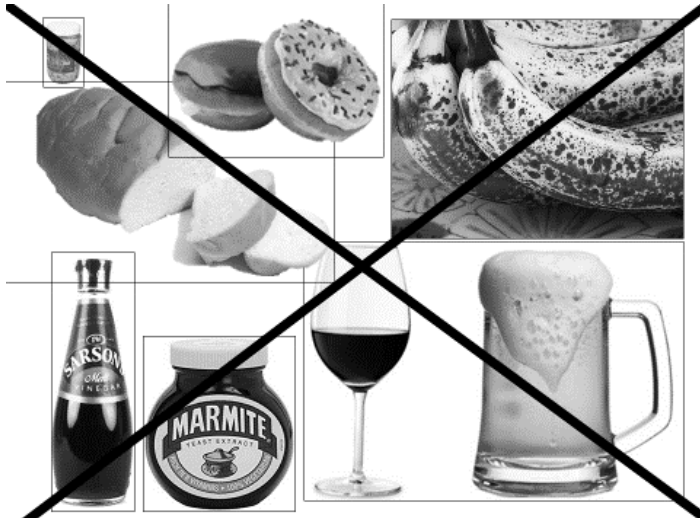
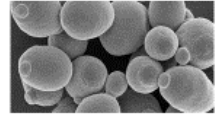
- People with coeliac disease must avoid foods that contain gluten, for example, bread cakes, and biscuits. Many foods have small amounts of wheat, barley or rye added, so people with coeliac disease must check food labels carefully.
- Rice, maize and potatoes do not contain gluten so are good sources of starchy carbohydrate, and gluten-free versions of foods such as bread and pasta are available.

Coeliac disease may affect as many as 1 in 100 people in the UK;



Yeast intolerance

- Yeast is present in a variety of foods, commonly bread, baked products and alcoholic beverages.
- Yeast intolerance has a wide range of symptoms including flatulence, bad breath, fatigue, irritability, cravings for sugary foods, stomach cramps, bad skin and indigestion.
- Fermented foods contain yeasts eg vinegar, wine, salad dressing
- Very ripe fruits contain natural yeasts



Food allergies

- A food allergy is one particular type of food intolerance that involves the body's immune system. Only true allergies involve the immune system.
- In the UK, the most common food allergies are to eggs, milk, fish, peanuts and tree nuts (such as walnuts, Brazil nuts and almonds). * In the UK, kiwi fruit allergy among children is becoming more common.*
- There are up to 10 recognised deaths from food allergies in the UK every year. *

Symptoms of food allergies

A food allergy usually occurs between a few minutes and a few hours after eating a particular food.

The symptoms of food allergies vary

- coughing;
- dry, itchy throat and tongue;
- nausea and feeling bloated;
- wheezing and shortness of breath;
- swelling of the lips and throat;
- runny or blocked nose;
- sore, red and itchy eyes.



Anaphylaxis

- Anaphylaxis is most commonly caused by food allergies, but can also be caused by other things, such as insect bites and drug allergies.
- Peanuts, milk, eggs and fish are the most common foods to cause anaphylaxis in the UK.

- *Feeling lightheaded or faint.*
- *fast, shallow breathing, wheezing*
- *a fast heartbeat*
- *clammy skin*
- *Confusion and anxiety*
- *collapsing or losing consciousness*



Peanut allergy

- severe allergic reaction called anaphylaxis can cause death.
- An example of this is a serious allergy to peanuts or other nuts.



- Peanut allergy has become more common, especially in children. Until recently, the UK government recommends that, where there is a family history of allergy, pregnant mothers should not eat peanuts, and that peanuts are not given to infants.

Preventing allergic reactions

People who have an allergic reaction to foods or ingredients must be particularly careful about what they eat and reading labels and menus carefully is especially important.

New rules that came into effect from December 2014 include the way allergen information appears on labels and on food that is pre-packed, sold loose or served in a restaurant, café or take-away.

Main Dish

Caesar Salad

(200g) Contains 0% / No eggs / No dairy / No nuts / No gluten / No soy / No wheat / No sesame / No lupine / No fish / No shellfish / No mustard / No anchovies / No capers / No olives / No vinegar / No herbs / No salt / No sugar / No alcohol

Halal Lemon Chicken

(200g) Contains 0% / No eggs / No dairy / No nuts / No gluten / No soy / No wheat / No sesame / No lupine / No fish / No shellfish / No mustard / No anchovies / No capers / No olives / No vinegar / No herbs / No salt / No sugar / No alcohol

Vegetable Kabob

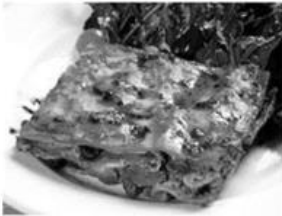
(200g) Contains 0% / No eggs / No dairy / No nuts / No gluten / No soy / No wheat / No sesame / No lupine / No fish / No shellfish / No mustard / No anchovies / No capers / No olives / No vinegar / No herbs / No salt / No sugar / No alcohol

Broccoli

(200g) Contains 0% / No eggs / No dairy / No nuts / No gluten / No soy / No wheat / No sesame / No lupine / No fish / No shellfish / No mustard / No anchovies / No capers / No olives / No vinegar / No herbs / No salt / No sugar / No alcohol

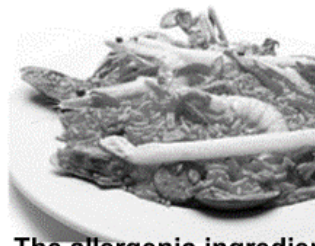
Chocolate Chip Cookies

(200g) Contains 0% / No eggs / No dairy / No nuts / No gluten / No soy / No wheat / No sesame / No lupine / No fish / No shellfish / No mustard / No anchovies / No capers / No olives / No vinegar / No herbs / No salt / No sugar / No alcohol



The allergenic ingredients in lasagne are:

- Milk – as milk, cheese, butter and cream
- Sulphites – in the white wine
- Wheat – in the lasagne sheets, stock cube and flour
- Some stock cubes contain mustard and celery



The allergenic ingredients in paella are:

- Milk – in the chorizo
- Wheat (gluten) – from the rusk in the chorizo sausage
- Molluscs – squid, clams
- Crustacea – prawns
- Sulphites – in the wine, chorizo sausage and the pancetta
- Some stock cubes contain mustard and celery



The allergenic ingredients in four seasons pizza are:

- Milk – in the mozzarella cheese
- Sulphites – in the Parma ham
- Wheat – in the flour
- Fish – anchovy

The allergenic ingredients in crumbed ham are:

- Sulphites – in the ham
- Wheat – in the breadcrumbs
- Eggs – in the wash which binds the breadcrumbs to the ham



The allergenic ingredients in Scotch eggs are:

- Eggs
- Wheat (gluten) – in the flour and from the rusk in the sausage meat
- Sulphites – in the sausage meat
- Cooking oil can be a blend of several different ingredients, including nuts, peanuts and soya



AC 4.2

Environmental Health Officer
– roles and responsibilities

What are the roles and responsibilities of an EHO?



Be able to state several of the roles of an EHO in basic form



Explain the main features of each role



Be able to relate the role of an EHO to the wider industry

What is an Environmental Health Officer?

EHOs are personnel qualified in Environmental Health laws, enforcement and inspection methods. They have a 3 year degree in Environmental Health

Many organisations employ EHOs including

- Local councils
- Private companies
- NHS
- Military
- Food Standards agency



What do EHOs do?

- EHOs deal with a variety of different legislation and enforcement not just related to food.
- EHOs tend to specialise in an particular area of work once qualified- ask Mrs Walker about her MSc



- food safety
- infectious diseases
- environmental protection
- noise, radiation & pollution control
- water standards
- health and safety at work
- animal welfare
- waste management
- housing standards

Legislation enforced by EHOs

The Food Safety Act.

Food safety from the manufacturer or producer to the point of sale. Might involve different companies or premises e.g. suppliers, manufacturers or kitchens, shops or restaurants.

The Food Safety Act (General Food Hygiene) Regulations.

Ensures food producers **HANDLE** all food hygienically.

Legislation enforced by EHOs

The Food Safety Act (Temperature Control) Regulations.

Temperatures at which to store or hold food.

- Freezers from -18°C to -24°C
- Chillers from 3°C to 8°C
- Fridges from 1°C to 5°C
- Cooked core temperature at 75°C or above
- Hot holding above 63°C

The Food Composition Regulations.

Specifies what ingredients **CAN** or **CANNOT** be used in the manufacture of foods e.g. bread, breakfast cereals and use of additives

EHO roles in the Hospitality and Catering industry



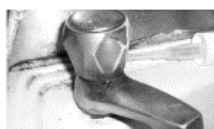
Inspecting businesses for food safety standards

- Powers of entry at any reasonable time
- Inspect food and premises
- Power to seize and detain food
- Serve notices
- Power to close
- Prosecute



The 3 main areas EHOs inspect are

Food premises



Food handlers



Food hygiene practices



Food premises must

- Be well maintained
- Be regularly checked
- Have lockers for employees
- Have hand wash facilities
- Have clean cloakroom and toilet facilities
- Have first aid available
- Have clean storage areas
- Have temperature controlled fridges and freezers
- Have equipment that is clean and in good working order
- Be free from pets and pests etc

Training

Dependant on the type of business and risk involved.

- All food handlers must receive food hygiene training by law and the business must keep records of the training.
- EHOs check the records of training to make sure they are complete
- EHOs can also provide food Hygiene training to businesses either as part of their job or for a small fee

Levels 1 – 4 are available. Recommended it is updated every 3 years

Food Hygiene Rating Scheme

- EHOs issue a rating between 0 and 5 when conducting inspections
- Issued to restaurants, pubs, cafes, mobile catering etc
- Displaying them isn't a requirement yet



Although its not compulsory to display the ratings in England YET do you think it is a good idea for businesses to display them?

Consequences of poor inspection results

- Can close dirty premises at no notice
- Notice to improve and re inspection
- Can impose fines of £20,000 or six months imprisonment
- Can take legal action for manslaughter

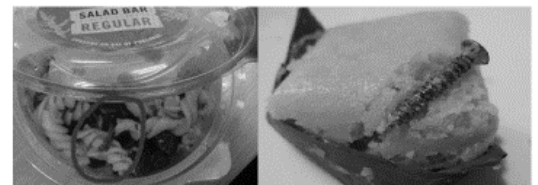
All premises must be registered with the local authority and can be inspected at any time by an EHO.

A Hygiene Improvement Notice is used to require food businesses to improve something sub-standard

Follow up complaints & submitting reports

The EHO investigates complaints from the public about problems when with food/drink. These can be

Physical
Chemical
Biological



The EHO reports back to the customer and the provider – can prosecute supplier if negligent

Follow up outbreaks of food poisoning

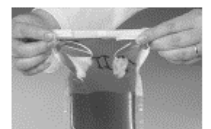
- The EHO coordinates with doctors, hospitals, victims and food suppliers to trace and identify sources of food poisoning outbreaks (and single cases)
- They take samples of food, faecal samples, swabs of kitchens and production areas and these are analysed by the Public Health laboratory service to identify the species and likely causes
- EHOs publish a report on the outbreak that gives the timeline and how the outbreak could have happened – publicly available



Collecting samples for testing

EHOs collect samples for testing using *aseptic* methods so no bacteria contaminate the sample

- Foods
- Faecal
- Swabs of surfaces or workers
- Foods (for composition testing)
- ATP swab testing



In cases where there could be a prosecution the sample is divided so that there is a reference to use if it goes to court



Doctors notify environmental health of suspected cases of **infectious disease**.

- EHO then visits the person to complete a questionnaire sent to PHE who analyse the data
- EHO would investigate any source of infection locally

Campylobacter – Most common cause of food poisoning in the UK

Cryptosporidium – Is a microscopic parasite that causes Cryptosporidiosis

Ecoli 0157 - Is found in the gut of animals; it is a bacterial infection that causes severe stomach pain that can lead to kidney failure

Accident Investigation

Accidents must be reported to the Health and Safety Executive via reporting system (RIDDOR).

- Deaths caused by workplace accidents
- Occupational diseases
- fractures, amputations, loss of sight etc
- Over 7 day incapacitation of a worker
- Dangerous occurrences
- Accidents to members of the public where they are taken to hospital.

The EHO receives ALL RIDDOR information in their area. How can the EHO use the information to improve food premises?

ATP Swabs

What is ATP and how is it measured?

All organic matter contains ATP including food, bacteria, mould and microorganisms. The detection of ATP indicates the presence of biological matter.

A sterile swab is used to take approximately a 10cm² sample. ATP uses bioluminescence to take a reflective light unit reading (RLU) from the swab.

Measuring the amount of bioluminescence from an ATP reaction provides a good indication of surface cleanliness

Unclean surface → large amount ATP
→ more light produced → high reading



	Sample location (abbreviation)	Lower limit (Pass)	Upper Limit (Fail)
0	Random test site	50	100
1	Food Contact surface (Food Contact)	20	50
2	Chopping board	20	50
3	Food Preparation surface (Food Prep Surface)	20	50
4	Utensils	20	50
5	Slicing Equipment	20	50
6	Packaging equipment e.g. vacuum packing machines (Packing Equipment)	20	50
7	Hands	100	200
8	Taps	50	100
9	Fridge handle	50	100
10	Microwave door handle / key pad	50	100
11	Door push plate	50	100
12	Cleaning Cloths / Sponges (Cleaning cloths)	100	200



Mr Smith's cafe was closed by food officers with an emergency hygiene order following severe rodent infestation. The officers found rodent droppings on food preparation surfaces, on food items and in containers. Mr Smith failed to have systems to control pests and has failed to protect food from foreign bodies, pests and bacteria likely to make the food unfit for human consumption

List four hygiene problems with Joe's café (4)

Joe's café is due a visit from the EHO. Give four reasons why Joe's café will not pass the inspection (4)

What might the EHO suggest happens to the café? Give two ideas (2)

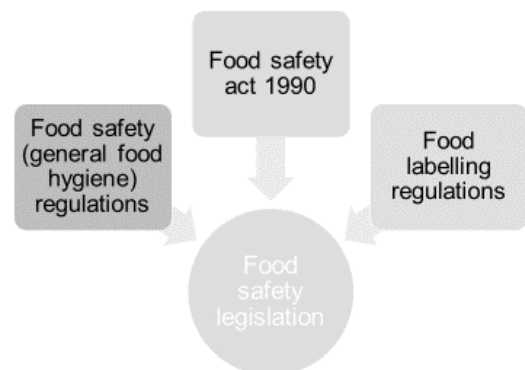
AC 4.3 Food safety legislation



Food Safety Act 1990

If a person renders (which means "makes") a food injurious to health: by adding an article or substance to it; using an article or substance as an ingredient in its preparation; abstracting (which means "taking away") any constituent from it; or subjecting it to any other process or treatment then they are guilty of an offence.

What food safety legislation do we need to know?



Main provisions of the Food Safety Act

1. It is an offence to supply food that fails to comply with food safety requirements
2. Strengthened powers of enforcement including detention and seizure of food
3. It requires training in basic food hygiene for all food handlers
4. All food premises must be registered
5. Authorises EHOs to issue improvement notices if there is a potential risk
6. EHOs can issue emergency prohibition notices to force caterers to stop their business immediately

The Food Safety Act 1990

Food businesses:

- Must ensure that the food served or sold is of the nature, substance or quality which consumers would expect, e.g. :
 - Nature - pollock rather than cod;
 - Substance - contains foreign material including glass or packaging;
 - Quality – mouldy bread or stale cake.
- Ensure that the food is labelled, advertised and presented in a way that is not false or misleading, e.g. photos on menus that do not look like the dishes served to customers.

Role and powers of E.H.O

Environmental Health Officers

- Provide Food Safety advice
- Inspect food premises
- Enforce legislation covering food
- Investigate outbreaks of food-borne disease and possible offences
- Powers of entry at any reasonable time
- Inspect food and premises
- Power to seize and detain food
- Serve notices, power to close businesses
- Power to prosecute



Loads more on EHOs to come later!



Penalties under the Food Safety Act

Food Safety Act 1990	Magistrates court	Crown court
Selling food that does not comply with the Food Safety Act	6 months in prison or max £20,000 fine	2 years in prison Unlimited £ fine
Obstructing an Environmental health Officer	3 months in prison or max £2,000 fine	
Other serious offences	6 months in prison or max £20,000 fine	2 years in prison or £ unlimited fine



The European Union (EU) adopted the General Food Law Regulation (EC) 178/2002 in 2005.

food safety and hygiene (england) regulations 2013

Safety

Food shall not be placed on the market if it is unsafe, injurious to health

•unfit for human consumption

Presentation

labelling, advertising and presentation, including the setting in which the food is displayed, of food shall not mislead consumers.

Traceability

food business to keep records of food, supplied to their business..

Withdrawal, recall and notification

withdraw food which is not in compliance with food safety requirements, and to recall the food if has reached the consumer.

Defence of Due Diligence

- The principal of defence under The Food Safety Act 1990
- A business must be able to demonstrate that it has done everything within its power to safeguard consumer health
- Accurate records are useful in proving this defence; these may include:
 - Temperature control records delivery/storage/cooking
 - Microbiological records
 - Hygiene training for staff
 - Use of HACCP system
 - Pest control records
 - Hygiene manuals, cleaning schedules
 - Hygiene policy

Food Safety (General Food Hygiene) Regulations (1995)

- Food premises
- Personal hygiene of staff
- Hygienic practices

- make sure food is supplied or sold in a hygienic way;
- identify food safety hazards;
- know which steps in your activities are critical for food safety;
- ensure safety controls are in place, maintained and reviewed.

Food premises should

- be clean and in good condition, made from easy to clean materials
- have potable (drinking) water;
- have pest control measures
- have adequate lighting and ventilation ;
- clean lavatories which do not lead directly into food rooms;
- have adequate hand washing facilities and drainage
- facilities for washing food and equipment;
- facilities for the storage and removal of food waste.

Food Handler – Legal Requirements

- Keep yourself clean
- Keep your workplace clean
- Protect food from contamination or anything that could cause harm
- Follow good personal hygiene practices
- Wear appropriate protective clothing
- Sell food with an expired date mark
- Work with food if they have symptoms of food poisoning or had diarrhoea and sickness in the last 48 hours.

Food Safety Training

- Food handlers must receive adequate supervision, instruction and/or training in food hygiene. Each food business must decide what training is needed
- Legal requirement
- Appropriate to tasks undertaken
- Recorded
- Refreshed at given intervals eg yearly

HACCP- legal requirement

Hazard
Analysis
Critical
Control
Point

Hazard – anything that could cause harm to consumers

HACCP is designed to help food companies to minimise the risk from food hazards

Hazard Analysis Critical Control Points

- Legal requirement
- Identify the most critical (dangerous in terms of bacteria) areas of their business to make sure they are under control

HACCP System

Food companies need to:

- Analyse the hazards to food safety
- Assess the level of risk from each hazard
- Decide the most critical points that require controls
- Implement appropriate controls
- Establish a monitoring system
- Set up procedures to correct problems (corrective action)
- Review the system when operations change

Hazard Analysis

A hazard is something that has the potential to cause harm.....

Type of hazard	Example
Biological	Salmonella in chicken
Chemical	Contamination from cleaning materials e.g. bleach
Physical	Damaged packaging, glass found in food

Critical Control Points

A critical control point is a step which eliminates or reduces the hazard

Control is essential to reduce the risk of food poisoning.

If a caterer gets it wrong they could be breaking the law all stages from purchasing through to preparation and serving is controlled.

Record Keeping

Legal requirement that certain records are kept as part of the HACCP-based food safety management system, eg:

- Fridge/freezer records
- Cooking/hot-holding temperatures
- Cleaning records
- Training records
- Pest control checks

Using HACCP

Fill in the chart, stating what the hazards/dangers might be at every stage and stating what action you would take to ensure your customers do not suffer from salmonella food poisoning.

Stage	Hazard	Action
Buying		
Delivery		
Storage		
Preparation		
Cooking		
Chilling		

Penalties for Non-Compliance

- Prohibition from using part of business
- Fines and legal costs
- Prison sentence
- Closure of business
- Prohibition from running a food business
- Criminal record
- Defence of Due diligence also for this regulation



The Food Hygiene regulations 2006

- Applies to high-risk foods
- Cold foods- store below 8°C
- Hot foods – store above 63°C

During service :-

- Cold food max 4hrs at room temperature then discard or refrigerate
- Hot food maximum 2 hrs
- Buffet food 90mins at room temperature

Questions

- The King George Hotel has decided to refurbish the kitchen and dining room.
- Describe the role of the EHO before , during and after the refurbishment.
- Think about advice the EHO can give the owners before they start to redesign the kitchen.
- Advice on where equipment should be placed. The triangle. Cookers, fridges, sinks.

Food labelling regulations 2006

Pre-packaged foods have information on their labels which can help consumers choose between different foods, brands, or flavours.



- Much of the information must be provided by law.
- Additional information may also be provided, such as cooking instructions or serving suggestions.
- In the UK, foods sold loose are currently exempt from many of the food labelling laws

Foundation

Weight or volume

The weight or volume of the food must be shown on the label. By comparing the weight with the price, consumers can make sure that they are getting value for money.

Some foods such as bread, tea and butter are only sold in standard amounts.



The e mark means it is packed to the average weight system

Information that must appear by law on food labels:

Typical values	100g (each item typically contains)	%	R* for an average adult
Energy	880kJ / 210kcal	435kJ / 105kcal	8400kJ / 2000kcal
Fat	1.5g	0.3g	70g
of which saturates	0.5g	0.1g	20g
Carbohydrate	45.5g	20.0g	300g
of which sugars	2.8g	1.2g	90g
Fibre	2.8g	1.2g	
Protein	2.2g	0.4g	50g
Salt	1.0g	0.4g	6g

- the name of the food;
- weight or volume;
- ingredient list;
- allergen information;
- genetically modified (GM) ingredients;
- date mark and storage conditions;
- preparation instructions;
- name and address of manufacturer, packer or seller;
- place of origin;
- lot (or batch) mark;
- nutrition information

The name of the food

It is important that the name of the food must be clearly stated and not be ambiguous or misleading with a description if needed.



Ingredients

- Ingredients are listed in order of weight, according to the amounts that were used to make the food, starting with the largest ingredient and ending with the smallest.
- Food additives and water must also be included in the list if they have been added.
- Sometimes a particular ingredient is highlighted in the name, e.g. 'Prawn Curry: now with extra prawns'. If so, the minimum amount of the named ingredient must be included in the ingredients list, or next to the name of the food.
- Allergens must be listed in **bold** to highlight them

Allergy information

- celery;
- cereals containing gluten (such as wheat, barley, rye)
- crustaceans (lobster and crab);
- eggs;
- fish;
- lupins;
- cow's milk;
- molluscs (mussels and oysters);
- mustard;
- nuts (almonds, hazelnuts, walnuts, Brazil nuts, cashews, pecans);
- peanuts;
- sesame seeds;
- soybeans;
- sulphur dioxide and sulphites (preservatives in some foods and drinks)

Major allergens

Must be highlighted in ingredients list



GLUTEN



PEANUTS



TREE NUTS



CELERY



MUSTARD



EGGS



MILK



SESAME



FISH



CRUSTACEANS



MOLLUSCS



SOYA



SULPHITES



LUPIN

Storage conditions and 'Use by' mark

The label must say how long foods should be kept and how to store them.

Following storage instructions can reduce the risk of food poisoning and help to make sure that it tastes and looks its best when it is eaten.

Foods which spoil quickly (i.e. are highly perishable) such as cooked meat and fish have a 'Use by' date. If kept for too long these foods can cause food poisoning even though they may not taste odd.



Genetically modified (GM) ingredients

The presence of genetically modified organisms (GMOs) or ingredients produced from GMOs must be indicated on the label.



Name & address, packer or seller

Consumers can then contact the manufacturer if they have a complaint about a product or if they wish to know more about it



'Best before' date

- Other foods have a 'best before' date, after which foods may not be at their best, with regard to flavour, colour and texture, even though they will probably be safe if they have been stored according to the instructions on the label.
- Salt only needs to have a year as a best before but most manufacturers label it to the month



Preparation instructions

- Instructions on how to prepare and cook the food must be given on the label, if they are needed. If the food has to be heated, the temperature of the oven and the cooking time will usually be stated.
- Instructions may also be given for heating in a microwave oven. These instructions should make sure that the food tastes its best and that it will be thoroughly heated to a core temperature of 72°C to help minimise the risk of food poisoning.



Place of origin

- The label must show clearly where the food has come from if it would be misleading not to show it, for example, a tub of 'Greek Yogurt' which was made in France.



Protected Designation of Origin (PDO) is used for food produced, processed and prepared in a given geographical area using recognised know-how, e.g. West Country farmhouse Cheddar cheese and Jersey Royal potatoes.



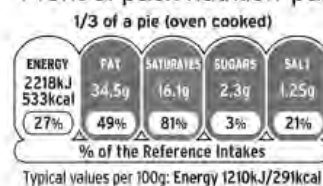
Lot (or batch) mark

- A lot mark is a code which is required by law to appear on the label. It helps to identify batches of food in the event that they need to be recalled by the manufacturer, packer or producer.
- A date mark is sometimes used as a lot mark. Lot marks may be indicated by the letter 'L'.
- Pre-packed red meat and meat products, must carry traceability information for identification of the product through the supply chain back to the farm.



Nutritional labelling

Front of pack nutrition panel



Nutrition Facts

This is a USA nutrition label

Back of pack nutrition panel

Nutrition				
Typical values	100g (as sold) (g)	100g (as sold) (g)	%	RI* (for an average adult)
Energy	385kJ	435kJ		8400kJ
	235kcal	105kcal	9%	2000kcal
Fat	1.5g	0.7g	1%	70g
of which saturates	0.5g	0.1g	1%	20g
Carbohydrate	46.5g	20.0g		
of which sugars	3.8g	1.7g	2%	90g
Fibre	2.0g	1.0g		
Protein	7.1g	3.4g		
Salt	1.0g	0.4g	7%	6g

This pack contains 16 servings.
*Reference intake of an average adult (8400kJ / 2000kcal)

Nutrition claims

A nutrition claim describes what a food contains (or does not contain) or contains in reduced or increased amounts. Examples include:

- Low fat (less than 3g of fat per 100g food);
- High fibre (at least more than 6g of fibre per 100g food);
- Reduced sugar (30% less than the original product);
- Source of vitamin C (at least 15% of the recommended daily allowance for vitamin C).



Health claims

A health claim may be featured on the packaging if a food or one of its ingredients has been agreed by experts to provide additional health benefits.

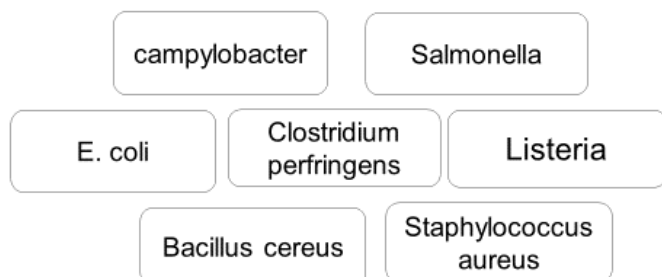
Examples of health claims include:

- *Calcium is important for normal growth and development of bones in children.*
- *Beta-glucans from oats help to reduce blood cholesterol.*
- *Xylitol in some sugar-free chewing gum helps neutralise plaque acids.*



AC 4.4 common types of food poisoning

Common types of food poisoning



The first word always starts with a capital, the second with lower case

What causes food poisoning?



Be able to state the 7 common types of food poisoning



Be able to relate the food poisoning species to food types and symptom types



Be able to identify potential sources of pathogens from description of symptoms and foods consumed

Correct names of bacteria

Known as	Full scientific name
Campylobacter	Campylobacter jejuni
Salmonella	Salmonella typhimurium et al
E . coli	Escherichia coli
Cl . perfringens	Clostridium perfringens
Listeria	Listeria monocytogenes
B . Cereus	Bacillus cereus
S . aureus	Staplylococcus aureus

Common food hygiene faults leading to food poisoning

- Preparation too far in advance and storage at room temperature
- Slow cooling
- Inadequate reheating/cooking
- Contaminated food (cross-contamination or raw)
- Inadequate thawing prior to cooking
- Food handlers (infected/bad personal hygiene).

What do bacteria need to multiply?

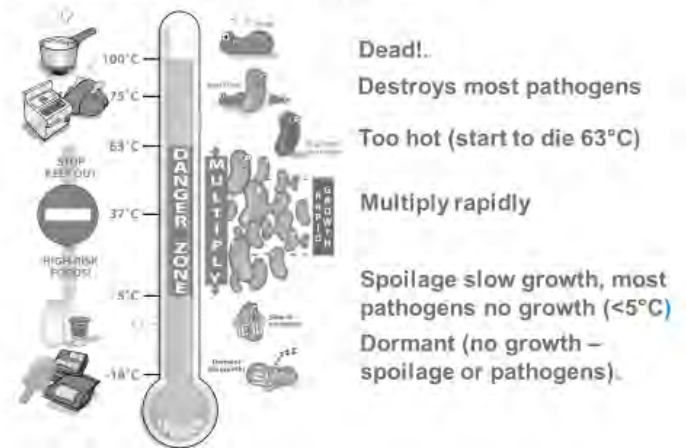


Sources of food poisoning bacteria

- People/sewage
- Raw food
- Insects
- Rodents
- Soil/dust
- Refuse/waste
- Animals/birds
- Contaminated packaging.



Influence of temperature



Campylobacter jejuni

Foods it is found in	Poultry, raw meat, unpasteurised milk products, water
Symptoms	Headache, abdominal pain, bloody diarrhoea
Onset	2-5 days after infection
Duration	Up to 10 days
Effects on body	Weakness and dehydration
Special points	Only needs a few bacteria to cause illness

Salmonella group of over 1600 species

Foods it is found in	Raw meat, unwashed vegetables, eggs undercooked chicken
Symptoms	Fever, diarrhoea, vomiting, abdominal pain, blood in poo
Onset	12-72 hours
Duration	4-7 days can be up to 3 weeks
Effects on body	Can take months to clear the body, weakness colonises the gut
Special points	Survives refrigeration Some named after locations

Escherichia coli 0157

Foods it is found in	beef, chicken, lamb, unpasteurised milk, cheese, spinach, salads, raw veg
Symptoms	Abdominal cramps, bloody diarrhoea, nausea
Onset	Up to 24 hours
Duration	5-10 days
Effects on body	Kidney damage, pancreas damage, dehydration
Special points	Clings to lower intestine wall

Clostridium perfringens

Foods it is found in	Undercooked meats, large volumes of food, casseroles, gravies
Symptoms	Stomach cramps, fever, diarrhoea (not usually vomiting)
Onset	6-24 hours
Duration	Up to 24 hours
Effects on body	Fever, damage to intestines
Special points	Forms toxins in warm food, very few needed to cause illness. Anaerobic

Listeria monocytogenes

Foods it is found in	Raw foods, fridge temperatures, unpasteurised milk, cheese, smoked salmon, pate, raw sprouts
Symptoms	Headache, stiff muscles, confusion, fever, convulsions
Onset	3-70 days (21 typical)
Duration	3 weeks
Effects on body	Damage to central nervous system, miscarriage, meningitis
Special points	Grows at fridge temperatures

Bacillus cereus

Foods it is found in	Rice, leftover food, foods at room temperature, sauces and soups
Symptoms	1) Watery diarrhoea, cramps, 2) vomiting and nausea
Onset	1) 30 min-6 hrs 2) 6-15 hours
Duration	24 hours
Effects on body	Dehydration, fatigue
Special points	Produced toxins, only a few bacteria needed Can be anaerobic

Staphylococcus aureus

Foods it is found in	Foods made by hand and no additional cooking . Salads, ham,tuna chicken, cream pastries, sandwiches, dairy products, meat, eggs
Symptoms	Projectile vomiting, diarrhoea, abdominal cramps, fever
Onset	1-6 hours
Duration	24-48 hours
Effects on body	Dehydration, cramps
Special points	25% of people have it on their body, nose, throat and on infected cuts

People at high risk



AC 4.5 Symptoms of food induced ill health

What are the symptoms of food induced ill health ?



Be able to state the common symptoms of food induced ill health



Be able to relate the symptoms to possible causes of illness



Be able to identify potential sources of pathogens from description of symptoms and foods consumed

Symptoms comparison

Intolerance	Allergy	Poisoning
Hours to days to see effect	Can occur within minutes of exposure to food	From 30 min for toxins 12-48 hours bacterial
Digestive system cant process the food	Immune response to allergen	Bacteria poison or disrupt digestive system
Possible to eat a small amount without effect	Body reacts to tiny amounts of food	Toxins- few bacteria Large amounts colonise gut
Stop eating the food and it goes away	May need adrenaline or anti histamines	Runs its course of illness then ends
Easier to detect the food	Allergens may be small amount in ingredients	No smell, no taste, no sign
Symptoms if you eat a lot or frequently	Symptoms every time even tiny amounts	Symptoms if the food is contaminated
Moderate to serious illness	Can be fatal	Serious illness to fatal

Food intolerance

Mouth ,may be sore, bad breath

Skin rash, redness, itching swelling eczema

Gut abdominal pain, bloating, heartburn, cramping, vomiting, diarrhoea or constipation

Lungs chronic cough, wheezing

Head headache, brain fogginess, migraines

Perception irritable, moody, panic, depression

Food allergy

Mouth swelling of lips, mouth and tongue

Eyes and nose stuffy nose,sneezing, swollen eyes, itchy red eyes

Skin rash, redness, itching swelling

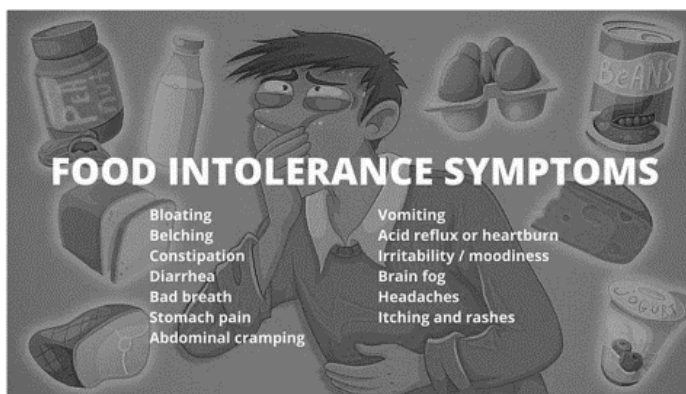
Gut abdominal pain, colic, nausea vomiting, diarrhoea

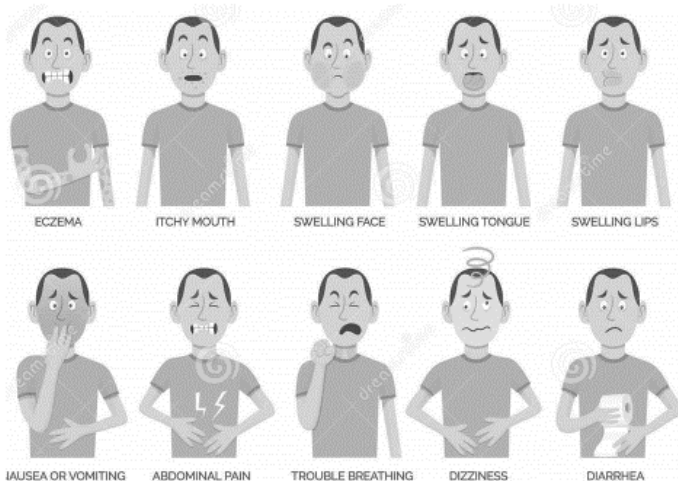
Throat tightening of throat, difficulty swallowing, coughing, sounds when breathing in

Lungs short of breath,wheezing,coughing,chest pain

Circulation, low blood pressure, weak pulse, turning blue, dizziness fainting, chest pain

Perception sense of doom, panic, anxiety





Food poisoning

Mouth increase in saliva

Head headache

Skin fever, shivering

Gut abdominal pain, nausea vomiting, diarrhoea

Circulation, low blood pressure, weak pulse, fatigue



Steve

Steve often got diarrhoea at lunchtime at work. One morning he got up really late and skipped breakfast and noticed he didn't have diarrhoea that day.

When he thought about it, he didn't get diarrhoea if he had toast and peanut butter for breakfast but he did when he had a bowl of cereals and milk in the morning.

1. What is the most likely cause of Steve's diarrhoea?
2. What else could he have for breakfast to ensure it didn't happen again?

Anna

Anna and Steve went to their company summer barbeque where one of the men from accounts took charge of the cooking. He had bought the sausages the day before and kept them and the salads in the supermarket bag beside the barbeque.

When they got back home Anna began to feel ill and then was violently sick. Later Steve had the same sickness. Anna was sure it was something they had eaten. Then Steve told her that there weren't enough sausages and he had a vegetarian hot dog.

1. What could have been the source of the food poisoning?
2. What is the most likely bacterium to have caused the illness?

Alex

Alex met Sue from the office at the barbeque, the next weekend she invited him over for a meal. Sue decided to impress Alex by cooking a Chinese stir fry with authentic ingredients like spring onion, ginger and groundnut oil.

Alex liked the stir fry but his lips started to sting after eating it, then his mouth started to swell and he had trouble swallowing and breathing. Sue called the ambulance and their romantic night ended with Alex in a hospital bed on a drip of anti histamine until he felt better

1. What was the reaction that Alex had called?
2. What could have caused him to have the reaction?

Sue

Alex decided to make it up to Sue by taking her to lunch in the works canteen .

Alex had the fish and chips and Sue had the Bolognese which was served from a big pan over the spaghetti. It wasn't as hot as Sue would have liked, it was just warm but she ate it anyway.

The next morning Sue texted Alex to say that she had been up most of the night with feeling hot and cold, stomach cramps and diarrhoea. Another "romantic" meal ruined!

1. What could have been in the Bolognese that made Sue ill?
2. Sue had food poisoning so why wasn't she vomiting as well?

The wedding

Alex and Sue got in so well they got married the next summer. Alex made sure the caterers knew about his peanut allergy and Steve's lactose intolerance.

The day went without a hitch and the guests all loved the food buffet.

When they got back from honeymoon, Sue's mum phoned to say that 20 guests had been really ill 2-3 days after the wedding. Auntie Betty had ended up in hospital with dehydration after vomiting and diarrhoea and blamed the undercooked chicken from the buffet. The caterer said he had stored the chicken in the fridge before serving it so it wasn't to blame.

1. Which bacterium could have caused the illness?
2. How did you decide which bacterium?
3. Who should Sue's mum have contacted to investigate?

The investigation

Auntie Betty's doctor was concerned that she was so ill after the wedding and made the phone call to Stentonshire councils Environmental health department.

Sarah the EHO was concerned about the incidents and decided to pay the catering company a visit to inspect them. The caterer wasn't pleased that she turned up unannounced but he let her in to inspect his kitchens

1. Does Sarah (EHO) need to let the catering company know she is going to visit?
2. Which food safety legislation should the caterer be following?
3. Give 6 powers that EHOs have while inspecting premises

The inspection

The EHO carried out the inspection on the caterer's premises and took the samples away to be analysed.

Following the inspection, she issued the caterer with a food hygiene ratings score of 1 and a hygiene improvement notice and closed the kitchens for 14 days to carry out deep cleaning and train the workers in food hygiene. The samples were tested and the laboratory confirmed that the cause of the food poisoning incident was Salmonella. The caterer made such an improvement to his kitchens that the Environmental health team decided not to prosecute. New salmonella species are often named after the town they are discovered in and the new one was named.....Salmonella stenton

1. Name 4 types of samples Sarah would have taken
2. What would be the consequences for the business of being closed for 14 days and a hygiene ratings score of 1?
3. What are the penalties of being prosecuted by the EHO?

Level 1/2 Award in Hospitality and Catering

Unit 1

LO1– Understand the environment in which hospitality and catering providers operate

What did I do well on?

What do I need to revise?

How far was I off the next available grade?

Name:

Group:

Target

%

Current

/67

1) Match the accommodation rating to the type of establishment by placing the letter in the box.

For example, if you think the description for (i) is A write A in the box. (3 marks)

1) 1 star

A First class luxury hotel

2) 3 star

B Basic quality bed and breakfast

3) 5 star

C very good quality self catering apartment

2) Explain the difference between commercial and non-commercial establishments. (2 marks)

3) Define the term non-profitable and give an example of a type of non-profitable establishment. (2 marks)

4) What is a contract caterer and where would it be used? (2 marks)

5) There are many different training courses available for people who want a career in catering, name one

example of a type of course that chef would need to become qualified? (2 marks)

6) complete the sentences using the words below

(6 marks)

Buffet cafeteria a la carte gueridon family service silver service

- 1 A menu offering a range of individually priced dishes is called.....
- 2. Most school canteens offertype of service
- 3. Hotel breakfast is usuallystyle
- 4. Service where the food is finished in front of the customer is
- 5. A suitable service for a school prom would be.....
- 6. A Chinese restaurant is likely to offer a

7) The standard of a restaurant is important to customers

(a) Name four ways the standard of a restaurant could be rated . (4 marks)

(b) What does this sticker represent and where should it be displayed? (2 marks)



(c) If a restaurant received a 0 for their food hygiene rating what does this mean? (2 marks)

8) Describe the effect on a restaurant of poor reviews on an online review site. (3 marks)

(b) How might the restaurant improve their reviews . (3 marks)

9) Give the advantages and disadvantages of restaurant inspection by Michelin inspectors. (4 marks)

Advantages-

Disadvantages-

10) Identify four different kitchen brigade job roles. (4 marks)

_____	_____
_____	_____

11) Identify four different front of house job roles. (4 marks)

_____	_____
_____	_____

12) Explain what is meant by;
(2 marks)

(i) Permanent staff—

(ii) Casual staff—

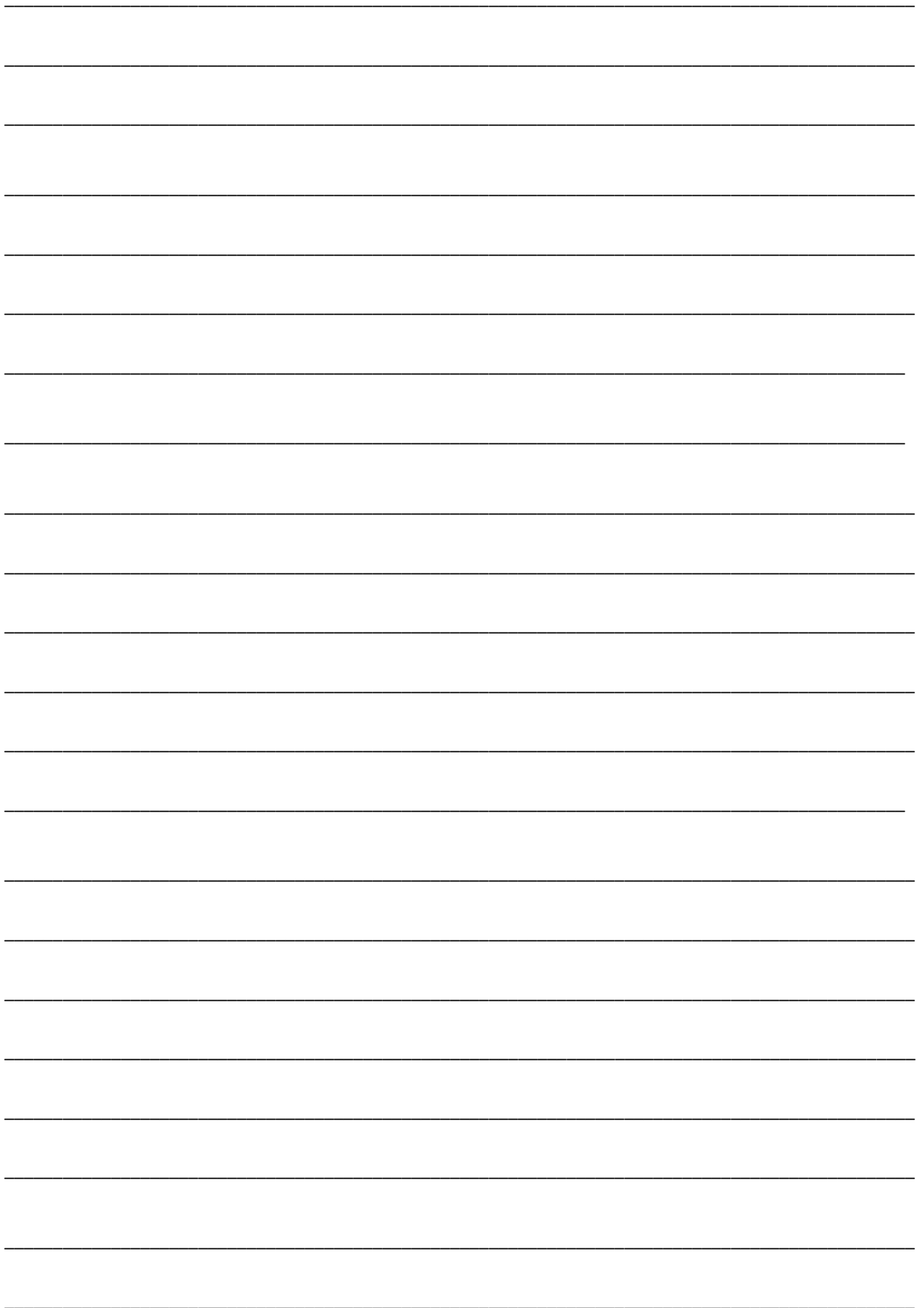
13) A new restaurant is recruiting front of house staff locally
Describe the personal attributes that they will be looking for when they interview applicants (8 marks)

14) **Local cafe in Morley closes after 2 years.....**

Discuss how the below factors could have contributed to the **failure** of the café. (14 marks)

- Profit
- Economy
- Competition
- Media
- Customer Service
- Customer demographics and lifestyle
- Trends

[illegible]



Level 1/2 Award in Hospitality and Catering

Unit 1

LO2– Understand how hospitality and catering provision operates

What did I do well on?

What do I need to revise?

How far was I off the next available grade?

Name:

Group:

Target

%

Current

/50

1) Define the term Hospitality.

(1 mark)

2) Define the term Catering.

(1 mark)

3) Define the term FIFO

(1 mark)

4) Explain two points that need to be taken into consideration when designing the layout of a kitchen?

(2 marks)

5) Identify the 6 stages of workflow in a kitchen.

(6 marks)

6) Describe how to safely use and clean a convection (fan assisted) oven. (2 marks)

7) Describe how to safely use and clean a hand held blender. (2 marks)

8) Explain why colour coded chopping boards are using in a kitchen. (2 marks)

9) Within a kitchen brigade which member of staff is in charge of stock rotation and explain why stock rotation is essential within a kitchen environment. (4 marks)

11) Establishments have a legal responsibility to work safely and hygienically. Records must be kept to prove this and in case of due diligence proof. List 4 different types of documents that should be kept.

(4 marks)

12) What does EPOS stand for? How is EPOS used by front of house staff?

(3 marks)

13) Why is customer service important in the hospitality industry? And what rights do customers have?

(6 marks)

14) Scenario:

The James family want to stay in a hotel in London. Mr James is a wheelchair user, and he has two children, one aged 6 years and the other 18 months. This is the family's first visit to the city and they want to make the most of the attractions

Explain how the accessibility in this hotel will need to meet the needs of the James family (6 marks)

This image shows a single sheet of white paper with horizontal blue ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

15) State two grounds for discrimination that the Equality Act protects customers from? (2 marks)

16) Identify two needs of local resident when visiting a large hotel? (2 marks)

17) Identify three items of safety wear that a chef should wear whilst working in a kitchen and explain why he/she should wear these? (6 marks)

Level 1/2 Award in Hospitality and Catering

Unit 1

LO3– Understand how hospitality and catering provision meets health and safety requirements

What did I do well on?

What do I need to revise?

How far was I off the next available grade?

Name:

Group:

Target

%

Current

/52

1) What does COSHH stand for?

(1 mark)

2) Give 5 common substances covered by COSHH

(5 marks)

3) What is the purpose of a HACCP record?

(1 mark)

4) What records does the Health and Safety Executive keep on accidents?

(2 marks)

5) Give 8 examples of accidents or injuries that have to be reported to the HSE?

(8 marks)

6) Give 2 examples of PPE

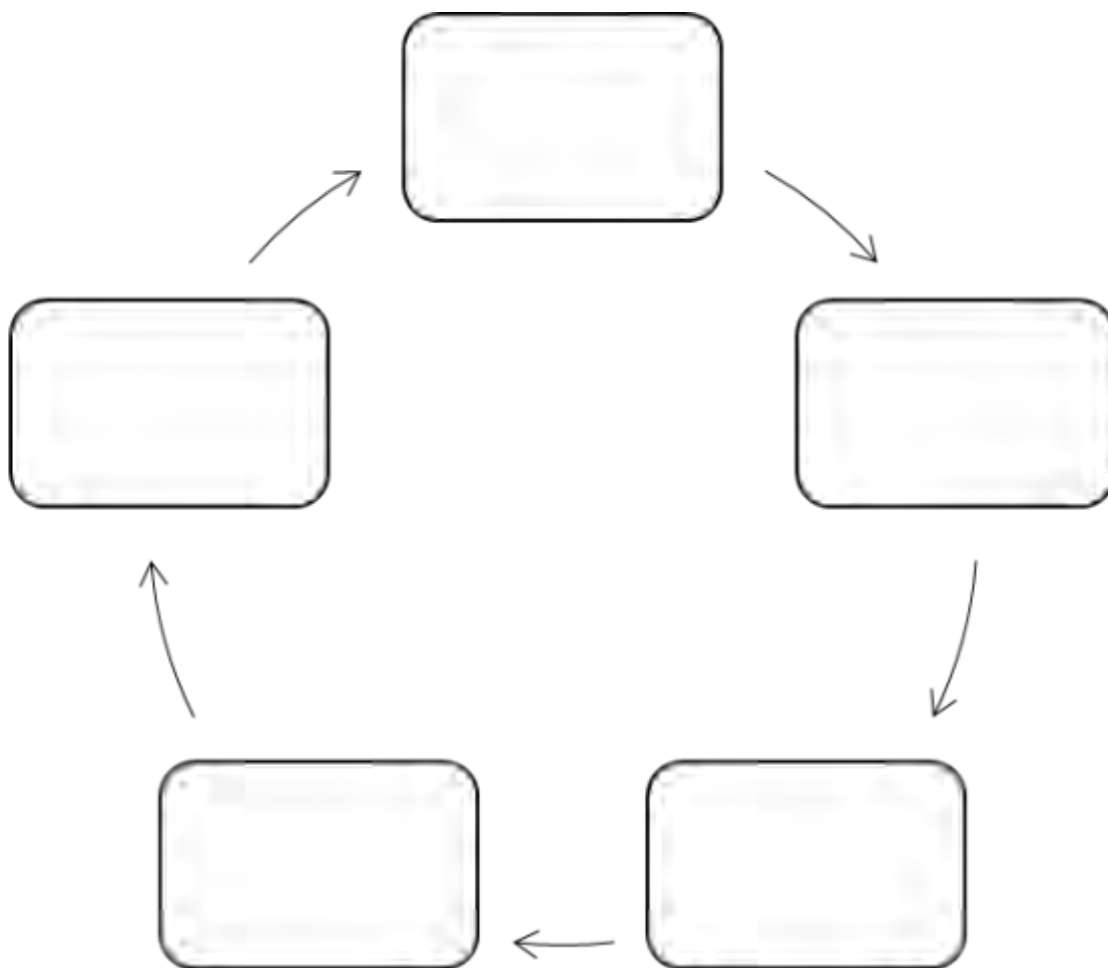
(2 marks)

7) Give 4 reasons for wearing PPE in a catering environment

(4 marks)

8) Give the 5 stages of assessing risks

(5 marks)



9) Give 3 risks of handling raw meat.

(3 marks)

10) Give 3 risks of the PROCESS frying chips

(3 marks)

11) What is the formula for calculating a 'level or risk' when completing a risk assessment

(1 mark)

12) How can customers pose a risk to staff?

(2 marks)

13) Describe the actions you should take if someone is injured

(3 marks)

14) What action should you take if you discover a fire?

(2 marks)

15) What does RIDDOR stand for ?

(1 mark)

16) What three controls would you put into place for moving heavy objects in a kitchen? (3 marks)

17) Identify the different COSHH symbols;

(9 marks)

A) _____

B) _____

C) _____

D) _____

E) _____

F) _____

G) _____

H) _____

I) _____



Level 1/2 Award in Hospitality and Catering

Unit 1

LO4– Know how food can cause ill health.

What did I do well on?

What do I need to revise?

How far was I off the next available grade?

Name:

Group:

Target

%

Current

176

1) Name three different common food poisonings. (3 marks)

2) Name three conditions that bacteria needs to grow (3 marks)

3) What is a microbe? (1 mark)

4) Explain what is meant by:

(2 marks)

Danger zone-

Hot Holding-

5) What happens to spores (bacteria) at the specified temperatures? (3 marks)

- 100 degrees.....
- 63 degrees.....
- 5 degrees.....

6) Explain how the following pieces of equipment found in catering kitchens enable food handlers to keep food safe and prevent food poisoning? (8 marks)

(a) Temperature probe-

(b) Hand washing station-

(c) Separate preparation areas for different foods-

(d) Foot-operated rubbish bin-

7) Where would raw chicken be stored in a fridge and why? (2 marks)

8) Match the substance to the description by placing the letter in the box. (3 marks)

For example, if you think the description for (1) is A write A in the box

1. Lead

A a hormone that could enter foods

2. Solanine

B metal residue that could contaminate fish

3. Oestrogen

C poisonous compound in green potatoes

9) What's the difference between an intolerance and an Allergy. (2 marks)

10) Complete the sentences using the words below. (5 marks)

Intolerance , coeliac , gluten , sugar , barley , anaphylaxis , diarrhea

1 People who have a sensitivity to certain foods is called a food

2. Symptoms of coeliac disease include.....

3. Lactose intolerance is mainly due to naturally found in milk.

4. Illness after eating bread or pasta could be aintolerance

5. Gluten is present in wheat, oats and

11) Restaurant menus and food packaging need to highlight the major allergens in their food . Name 10 ingredients of food items that can cause an allergic reaction. (10 marks)

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12) What does EHO stand for? (1 mark)

13) What are the responsibilities of an EHO? (6 marks)

14) What is the difference between an Emergency prohibition notice and a Hygiene improvement notice? (4 marks)

15) The Food Safety Act 1990 is a very important piece of legislation

Explain the main responsibilities for all food businesses under the act:.(3 marks)

- (i)
- (ii)
- (iii)

16) Explain what HACCP is and why it is used in the catering industry. (2 marks)

17) List 5 rules that are covered by the food safety (general food hygiene) regulations 1995. (5 marks)

18) Explain the traffic light labelling on food items and its purpose? (3 marks)

[illegible]

Level 1/2 Award in Hospitality and Catering

Unit 1

LO5– Options for hospitality and catering provisions

What did I do well on?

What do I need to revise?

How far was I off the next available grade?

Name:

Group:

Target

%

Current

/50

1) Define the term target market ?

(1 mark)

2) List three types of catering establishment that might appeal to young professionals.

(3 marks)

3) Outline the requirements of families when choosing suitable accommodation providers.

(4 marks)

4) Treeton is a suburb on the outskirts of a large city. It has always been popular with families, however recently a number of starter homes have been built which has attracted a number of young professionals that work in the city but can't afford to buy there. There is a supermarket and retail outlets with cafés, a number of fast food outlets and a few family friendly restaurants chains .

a) Propose three new catering providers

(3 marks)

b) Recommend and justify one option to take forward

(3 marks)

5) Give two examples of non-residential commercial establishments. (2 marks)

6) List 3 types of catering establishment that might appeal to an elderly couple (3 marks)

7) State two advantages and two disadvantages of buying street food. (4 marks)

8) State two advantages of staying in a budget hotel in a city centre. (2 marks)

9) Identify four different types of visitors who may require both accommodation and catering facilities whilst visiting a city centre. (4 marks)

10) Give three examples of residential establishments.

(3 marks)

11) State two advantages and two disadvantages of youth hostels.

(4 marks)

12) List six features of a luxury hotel

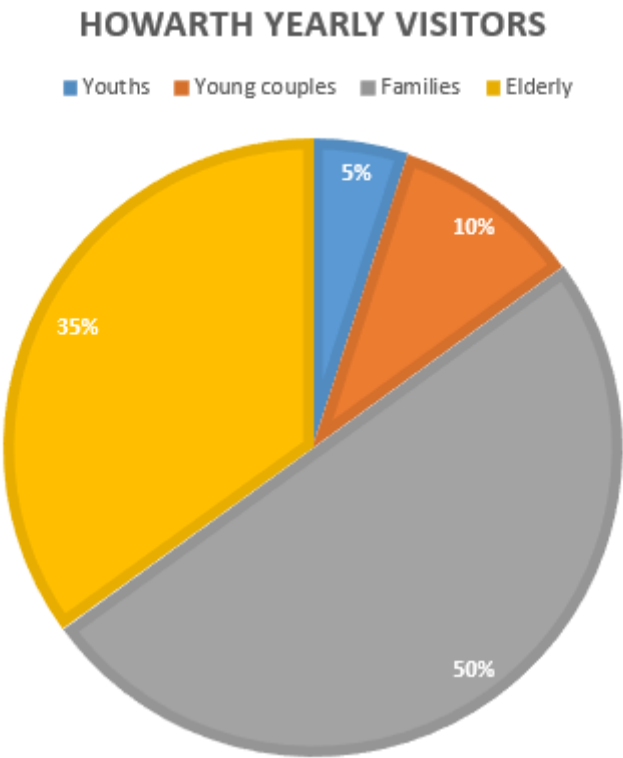
(6 marks)

13) Discuss why holiday parks provide a good choice of food for families. Give two different catering options likely to be on offer at a holiday park.

(4 marks)

15) Scenario:

Howarth is a small town. It has lots of quirky features and hosts a number of events throughout the year, such as festivals and Christmas markets. It has plenty of family run B&B's and small hotels, however places to eat are limited.



A) Using the information given suggest two types of food establishments suitable for Howarth and its visitors.

(2 marks)

B) Review your suggestions and select the most appropriate option one explaining why this specific provision is most suitable for Howarth. (11 marks)
