



Select catering systems

D1.HCA.CL3.07

Trainer Guide



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Competency Based Training (CBT) and assessment – An introduction for trainers

Competency

Competency refers to the ability to perform particular tasks and duties to the standard of performance expected in the workplace.

Competency requires the application of specified knowledge, skills and attitudes relevant to effective participation, consistently over time and in the workplace environment.

The essential skills and knowledge are either identified separately or combined.

Knowledge identifies what a person needs to know to perform the work in an informed and effective manner.

Skills describe the application of knowledge to situations where understanding is converted into a workplace outcome.

Attitude describes the founding reasons behind the need for certain knowledge or why skills are performed in a specified manner.

Competency covers all aspects of workplace performance and involves:

- Performing individual tasks
- Managing a range of different tasks
- Responding to contingencies or breakdowns
- Dealing with the responsibilities of the workplace
- Working with others.

Unit of Competency

Like with any training qualification or program, a range of subject topics are identified that focus on the ability in a certain work area, responsibility or function.

Each manual focuses on a specific unit of competency that applies in the hospitality workplace.

In this manual a unit of competency is identified as a 'unit'.

Each unit of competency identifies a discrete workplace requirement and includes:

- Knowledge and skills that underpin competency
- Language, literacy and numeracy
- Occupational health and safety requirements.

Each unit of competency must be adhered to in training and assessment to ensure consistency of outcomes.

Element of Competency

An element of competency describes the essential outcomes within a unit of competency.

The elements of competency are the basic building blocks of the unit of competency. They describe in terms of outcomes the significant functions and tasks that make up the competency.

In this manual elements of competency are identified as an 'element'.

Performance criteria

Performance criteria indicate the standard of performance that is required to demonstrate achievement within an element of competency. The standards reflect identified industry skill needs.

Performance criteria will be made up of certain specified skills, knowledge and attitudes.

Learning

For the purpose of this manual learning incorporates two key activities:

- Training
- Assessment.

Both of these activities will be discussed in detail in this introduction.

Today training and assessment can be delivered in a variety of ways. It may be provided to participants:

- On-the-job – in the workplace
- Off-the-job – at an educational institution or dedicated training environment
- As a combination of these two options.

No longer is it necessary for learners to be absent from the workplace for long periods of time in order to obtain recognised and accredited qualifications.

Learning Approaches

This manual will identify two avenues to facilitate learning:

Competency Based Training (CBT)

This is the strategy of developing a participant's competency.

Educational institutions utilise a range of training strategies to ensure that participants are able to gain the knowledge and skills required for successful:

- Completion of the training program or qualification
- Implementation in the workplace.

The strategies selected should be chosen based on suitability and the learning styles of participants.

Competency Based Assessment (CBA)

This is the strategy of assessing competency of a participant.

Educational institutions utilise a range of assessment strategies to ensure that participants are assessed in a manner that demonstrates validity, fairness, reliability, flexibility and fairness of assessment processes.

Flexibility in Learning

It is important to note that flexibility in training and assessment strategies is required to meet the needs of participants who may have learning difficulties. The strategies used will vary, taking into account the needs of individual participants with learning difficulties. However they will be applied in a manner which does not discriminate against the participant or the participant body as a whole.

Catering for Participant Diversity

Participants have diverse backgrounds, needs and interests. When planning training and assessment activities to cater for individual differences, trainers and assessors should:

- Consider individuals' experiences, learning styles and interests
- Develop questions and activities that are aimed at different levels of ability
- Modify the expectations for some participants
- Provide opportunities for a variety of forms of participation, such as individual, pair and small group activities
- Assess participants based on individual progress and outcomes.

The diversity among participants also provides a good reason for building up a learning community in which participants support each other's learning.

Participant Centred Learning

This involves taking into account structuring training and assessment that:

- *Builds on strengths* – Training environments need to demonstrate the many positive features of local participants (such as the attribution of academic success to effort, and the social nature of achievement motivation) and of their trainers (such as a strong emphasis on subject disciplines and moral responsibility). These strengths and uniqueness of local participants and trainers should be acknowledged and treasured
- *Acknowledges prior knowledge and experience* – The learning activities should be planned with participants' prior knowledge and experience in mind
- *Understands learning objectives* – Each learning activity should have clear learning objectives and participants should be informed of them at the outset. Trainers should also be clear about the purpose of assignments and explain their significance to participants
- *Teaches for understanding* – The pedagogies chosen should aim at enabling participants to act and think flexibly with what they know
- *Teaches for independent learning* – Generic skills and reflection should be nurtured through learning activities in appropriate contexts of the curriculum. Participants should be encouraged to take responsibility for their own learning
- *Enhances motivation* – Learning is most effective when participants are motivated. Various strategies should be used to arouse the interest of participants

- *Makes effective use of resources* – A variety of teaching resources can be employed as tools for learning
- *Maximises engagement* – In conducting learning activities, it is important for the minds of participants to be actively engaged
- *Aligns assessment with learning and teaching* – Feedback and assessment should be an integral part of learning and teaching
- *Caters for learner diversity* – Trainers should be aware that participants have different characteristics and strengths and try to nurture these rather than impose a standard set of expectations.

Active Learning

The goal of nurturing independent learning in participants does not imply that they always have to work in isolation or solely in a classroom. On the contrary, the construction of knowledge in tourism and hospitality studies can often best be carried out in collaboration with others in the field. Sharing experiences, insights and views on issues of common concern, and working together to collect information through conducting investigative studies in the field (active learning) can contribute a lot to their eventual success.

Active learning has an important part to play in fostering a sense of community in the class. First, to operate successfully, a learning community requires an ethos of acceptance and a sense of trust among participants, and between them and their trainers. Trainers can help to foster acceptance and trust through encouragement and personal example, and by allowing participants to take risks as they explore and articulate their views, however immature these may appear to be. Participants also come to realise that their classmates (and their trainers) are partners in learning and solving.

Trainers can also encourage cooperative learning by designing appropriate group learning tasks, which include, for example, collecting background information, conducting small-scale surveys, or producing media presentations on certain issues and themes. Participants need to be reminded that, while they should work towards successful completion of the field tasks, developing positive peer relationships in the process is an important objective of all group work.

Competency Based Training (CBT)

Principle of Competency Based Training

Competency based training is aimed at developing the knowledge, skills and attitudes of participants, through a variety of training tools.

Training Strategies

The aims of this curriculum are to enable participants to:

- Undertake a variety of subject courses that are relevant to industry in the current environment
- Learn current industry skills, information and trends relevant to industry
- Learn through a range of practical and theoretical approaches
- Be able to identify, explore and solve issues in a productive manner

- Be able to become confident, equipped and flexible managers of the future
- Be 'job ready' and a valuable employee in the industry upon graduation of any qualification level.

To ensure participants are able to gain the knowledge and skills required to meet competency in each unit of competency in the qualification, a range of training delivery modes are used.

Types of Training

In choosing learning and teaching strategies, trainers should take into account the practical, complex and multi-disciplinary nature of the subject area, as well as their participant's prior knowledge, learning styles and abilities.

Training outcomes can be attained by utilising one or more delivery methods:

Lecture/Tutorial

This is a common method of training involving transfer of information from the trainer to the participants. It is an effective approach to introduce new concepts or information to the learners and also to build upon the existing knowledge. The listener is expected to reflect on the subject and seek clarifications on the doubts.

Demonstration

Demonstration is a very effective training method that involves a trainer showing a participant how to perform a task or activity. Through a visual demonstration, trainers may also explain reasoning behind certain actions or provide supplementary information to help facilitate understanding.

Group Discussions

Brainstorming in which all the members in a group express their ideas, views and opinions on a given topic. It is a free flow and exchange of knowledge among the participants and the trainer. The discussion is carried out by the group on the basis of their own experience, perceptions and values. This will facilitate acquiring new knowledge. When everybody is expected to participate in the group discussion, even the introverted persons will also get stimulated and try to articulate their feelings.

The ideas that emerge in the discussions should be noted down and presentations are to be made by the groups. Sometimes consensus needs to be arrived at on a given topic. Group discussions are to be held under the moderation of a leader guided by the trainer. Group discussion technique triggers thinking process, encourages interactions and enhances communication skills.

Role Play

This is a common and very effective method of bringing into the classroom real life situations, which may not otherwise be possible. Participants are made to enact a particular role so as to give a real feel of the roles they may be called upon to play. This enables participants to understand the behaviour of others as well as their own emotions and feelings. The instructor must brief the role players on what is expected of them. The role player may either be given a ready-made script, which they can memorise and enact, or they may be required to develop their own scripts around a given situation. This technique is extremely useful in understanding creative selling techniques and human relations. It can be entertaining and energising and it helps the reserved and less literate to express their feelings.

Simulation Games

When trainees need to become aware of something that they have not been conscious of, simulations can be a useful mechanism. Simulation games are a method based on "here and now" experience shared by all the participants. The games focus on the participation of the trainees and their willingness to share their ideas with others. A "near real life" situation is created providing an opportunity to which they apply themselves by adopting certain behaviour. They then experience the impact of their behaviour on the situation. It is carried out to generate responses and reactions based on the real feelings of the participants, which are subsequently analysed by the trainer.

While use of simulation games can result in very effective learning, it needs considerable trainer competence to analyse the situations.

Individual /Group Exercises

Exercises are often introduced to find out how much the participant has assimilated. This method involves imparting instructions to participants on a particular subject through use of written exercises. In the group exercises, the entire class is divided into small groups, and members are asked to collaborate to arrive at a consensus or solution to a problem.

Case Study

This is a training method that enables the trainer and the participant to experience a real life situation. It may be on account of events in the past or situations in the present, in which there may be one or more problems to be solved and decisions to be taken. The basic objective of a case study is to help participants diagnose, analyse and/or solve a particular problem and to make them internalise the critical inputs delivered in the training. Questions are generally given at the end of the case study to direct the participants and to stimulate their thinking towards possible solutions. Studies may be presented in written or verbal form.

Field Visit

This involves a carefully planned visit or tour to a place of learning or interest. The idea is to give first-hand knowledge by personal observation of field situations, and to relate theory with practice. The emphasis is on observing, exploring, asking questions and understanding. The trainer should remember to brief the participants about what they should observe and about the customs and norms that need to be respected.

Group Presentation

The participants are asked to work in groups and produce the results and findings of their group work to the members of another sub-group. By this method participants get a good picture of each other's views and perceptions on the topic and they are able to compare them with their own point of view. The pooling and sharing of findings enriches the discussion and learning process.

Practice Sessions

This method is of paramount importance for skills training. Participants are provided with an opportunity to practice in a controlled situation what they have learnt. It could be real life or through a make-believe situation.

Games

This is a group process and includes those methods that involve usually fun-based activity, aimed at conveying feelings and experiences, which are everyday in nature, and applying them within the game being played. A game has set rules and regulations, and may or may not include a competitive element. After the game is played, it is essential that the participants be debriefed and their lessons and experiences consolidated by the trainer.

Research

Trainers may require learners to undertake research activities, including online research, to gather information or further understanding about a specific subject area.

Competency Based Assessment (CBA)

Principle of Competency Based Assessment

Competency based assessment is aimed at compiling a list of evidence that shows that a person is competent in a particular unit of competency.

Competencies are gained through a multitude of ways including:

- Training and development programs
- Formal education
- Life experience
- Apprenticeships
- On-the-job experience
- Self-help programs.

All of these together contribute to job competence in a person. Ultimately, assessors and participants work together, through the 'collection of evidence' in determining overall competence.

This evidence can be collected:

- Using different formats
- Using different people
- Collected over a period of time.

The assessor, who is ideally someone with considerable experience in the area being assessed, reviews the evidence and verifies the person as being competent or not.

Flexibility in Assessment

Whilst allocated assessment tools have been identified for this subject, all attempts are made to determine competency and suitable alternate assessment tools may be used, according to the requirements of the participant.

The assessment needs to be equitable for all participants, taking into account their cultural and linguistic needs.

Competency must be proven regardless of:

- Language
- Delivery Method
- Assessment Method.

Assessment Objectives

The assessment tools used for subjects are designed to determine competency against the 'elements of competency' and their associated 'performance criteria'.

The assessment tools are used to identify sufficient:

- a) Knowledge, including underpinning knowledge
- b) Skills
- c) Attitudes

Assessment tools are activities that trainees are required to undertake to prove participant competency in this subject.

All assessments must be completed satisfactorily for participants to obtain competence in this subject. There are no exceptions to this requirement, however, it is possible that in some cases several assessment items may be combined and assessed together.

Types of Assessment

Allocated Assessment Tools

There are a number of assessment tools that are used to determine competency in this subject:

- Work projects
- Written questions
- Oral questions
- Third Party Report
- Observation Checklist.

Instructions on how assessors should conduct these assessment methods are explained in the Assessment Manuals.

Alternative Assessment Tools

Whilst this subject has identified assessment tools, as indicated above, this does not restrict the assessor from using different assessment methods to measure the competency of a participant.

Evidence is simply proof that the assessor gathers to show participants can actually do what they are required to do.

Whilst there is a distinct requirement for participants to demonstrate competency, there are many and diverse sources of evidence available to the assessor.

Ongoing performance at work, as verified by a supervisor or physical evidence, can count towards assessment. Additionally, the assessor can talk to customers or work colleagues to gather evidence about performance.

A range of assessment methods to assess competency include:

- Practical demonstrations
- Practical demonstrations in simulated work conditions
- Problem solving
- Portfolios of evidence
- Critical incident reports
- Journals
- Oral presentations
- Interviews
- Videos
- Visuals: slides, audio tapes
- Case studies
- Log books
- Projects
- Role plays
- Group projects
- Group discussions
- Examinations.

Recognition of Prior Learning

Recognition of Prior Learning is the process that gives current industry professionals who do not have a formal qualification, the opportunity to benchmark their extensive skills and experience against the standards set out in each unit of competency/subject.

Also known as a Skills Recognition Audit (SRA), this process is a learning and assessment pathway which encompasses:

- Recognition of Current Competencies (RCC)
- Skills auditing
- Gap analysis and training
- Credit transfer.

Assessing competency

As mentioned, assessment is the process of identifying a participant's current knowledge, skills and attitudes sets against all elements of competency within a unit of competency. Traditionally in education, grades or marks were given to participants, dependent on how many questions the participant successfully answered in an assessment tool.

Competency based assessment does not award grades, but simply identifies if the participant has the knowledge, skills and attitudes to undertake the required task to the specified standard.

Therefore, when assessing competency, an assessor has two possible results that can be awarded:

- Pass Competent (PC)
- Not Yet Competent (NYC).

Pass Competent (PC)

If the participant is able to successfully answer or demonstrate what is required, to the expected standards of the performance criteria, they will be deemed as 'Pass Competent' (PC).

The assessor will award a 'Pass Competent' (PC) if they feel the participant has the necessary knowledge, skills and attitudes in all assessment tasks for a unit.

Not Yet Competent' (NYC)

If the participant is unable to answer or demonstrate competency to the desired standard, they will be deemed to be 'Not Yet Competent' (NYC).

This does not mean the participant will need to complete all the assessment tasks again. The focus will be on the specific assessment tasks that were not performed to the expected standards.

The participant may be required to:

- a) Undertake further training or instruction
- b) Undertake the assessment task again until they are deemed to be 'Pass Competent'.

Competency standard

UNIT TITLE: SELECT CATERING SYSTEMS		NOMINAL HOURS: 35
UNIT NUMBER: D1.HCA.CL3.07		
UNIT DESCRIPTOR: This unit deals with skills and knowledge required by cooks and chefs, in a supervisor or manager position, to evaluate and select catering systems for the requirements of commercial food production environments		
ELEMENTS AND PERFORMANCE CRITERIA	UNIT VARIABLE AND ASSESSMENT GUIDE	
Element 1: Establish enterprise requirements for a catering system 1.1 <i>Research</i> catering requirements the enterprise requires 1.2 Identify the enterprises <i>constraints</i> in selecting a system Element 2: Evaluate catering systems 2.1 Identify a range of alternative <i>catering systems</i> 2.2 <i>Evaluate</i> agreed enterprise requirements against systems Element 3: Recommend a catering system 3.1 Consider the advantages and disadvantages of systems in making <i>recommendation</i>	Unit Variables The Unit Variables provide advice to interpret the scope and context of this unit of competence, allowing for differences between enterprises and workplaces. It relates to the unit as a whole and facilitates holistic assessment. This unit applies to all industry sectors that evaluate and select catering systems within the labour divisions of the hotel and travel industries and may include: 1. Food Production <i>Research</i> may be related to: • Type of menu • Production volume • Service areas • Local authorities. <i>Constraints</i> may be related to: • Financial • Staff • Establishment size.	

	Catering systems may include: • Conventional • Cook, chill, freeze • Central kitchen • Satellite kitchen • Re-thermalisation. <i>Evaluate</i> may relate to: • Food production • System process • Staff, number, training • Installation, space • Maintenance. Recommendation may include: • Organisational changes • Costs, including purchase, installation, labour • Quality control • Accessibility • Productivity. Assessment Guide The following skills and knowledge must be assessed as part of this unit: • Ability to select appropriate catering systems for enterprise • Ability to demonstrate research of costing and recommendations
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	• Ability to demonstrate evaluation of usage and productivity • Overview of the relevant legislation in relation to food handling, food storage, chemical storage and general premises food safety. Linkages To Other Units • Comply with workplace hygiene procedures • Implement occupational health and safety procedures • Prepare and store food • Work effectively with colleagues and customers • Maintain strategies for safe food storage • Present and display food products • Apply basic techniques of commercial cookery. Critical Aspects of Assessment Evidence of the following is essential: • knowledge of catering systems and constraints for an enterprise in selecting a system • demonstrated ability to research the catering system requirements for a given enterprise • present the enterprise with a range of options, such as: ▪ Highlighting the advantages and disadvantages of each system ▪ Make a recommendation based on the research. Context of Assessment This unit may be assessed on or off the job • Access to a range of catering systems • Commercial food preparation area with relevant equipment
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	• Demonstration of skills on more than one occasion • Assessment should include practical demonstration either in the workplace or through a simulation activity, supported by a range of methods to assess underpinning knowledge • Assessment must relate to the individuals work area or area of responsibility. Resource Implications Training and assessment must include access to a range of information and/or actual catering systems; and access to workplace standards, procedures, policies, guidelines, tools and equipment. Assessment Methods The following methods may be used to assess competency for this unit: • Observation of practical candidate performance • Oral and written questions • Third party reports completed by a supervisor • Project and assignment work. Key Competencies in this Unit Level 1 = competence to undertake tasks effectively Level 2 = competence to manage tasks Level 3 = competence to use concepts for evaluating		
	Key Competencies	Level	Examples
	Collecting, organising and analysing information	3	Obtain details and requirements of catering systems; present information that compares systems against criteria
	Communicating ideas and information	3	Advise client of options and make recommendations on systems

	Planning and organising activities	3	Develop new and revised systems and procedures to accommodate individual needs
	Working with others and in teams	2	Liaise with management and others to identify requirements for new or revised systems
	Using mathematical ideas and techniques	2	Record data
	Solving problems	2	Resolve event issues as they arise
	Using technology	2	Use project management and planning software

Notes and PowerPoint slides

Slide

SELECT CATERING SYSTEMS

D1.HCA.CL3.07



Slide 1

Slide No Trainer Notes

1. Trainer welcomes students to class.

Slide

Select catering systems

This Unit comprises three Elements:

- Establish enterprise requirements for a catering system
- Evaluate catering systems
- Recommend a catering system



Slide 2

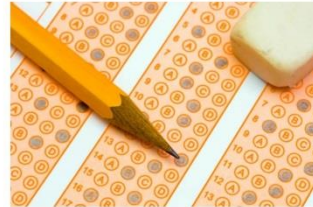
Slide No	Trainer Notes
2.	Trainer advises trainees this Unit comprises three Elements, as listed on the slide explaining: • Each Element comprises a number of Performance Criteria which will be identified throughout the class and explained in detail • Trainees can obtain more detail from their Trainee Manual • At times the course presents advice and information about various protocols but where their workplace requirements differ to what is presented, the workplace practices and standards, as well as policies and procedures must be observed.

Slide

Assessment

Assessment for this unit may include:

- Oral questions
- Written questions
- Work projects
- Workplace observation of practical skills
- Practical exercises
- Formal report from employer or supervisor



Slide 3

Slide No	Trainer Notes
3.	Trainer advises trainees that assessment for this Unit may take several forms, all of which are aimed at verifying they have achieved competency for the Unit as required. Trainer indicates to trainees the methods of assessment that will be applied to them for this Unit.

Slide

Establish enterprise requirements for a catering system

Performance Criteria for this Element are:

- Research catering requirements the enterprise requires ✓
- Identify the enterprise constraints in selecting a system ✓

Slide 4

Slide No	Trainer Notes
4.	Trainer identifies for trainees the Performance Criteria for this Element, as listed on the slide. Class Activity – General Discussion Trainer leads a general class discussion on establishing enterprise requirements for a catering system asking questions such as: • Why is it important to establish enterprise requirements for a catering system? • What might these requirements be? • How would you determine what the requirements are? What action would you undertake? What research would you do? • Why is it important to determine the constraints which apply to the selection of a catering system for a venue/kitchen? • What do you think might be examples of enterprise constraints in this regard?

Slide

Research catering requirements the enterprise requires

Businesses which may need to select a catering system:

- Hotels, taverns and bars
- Restaurants and cafes
- Private, sporting and other clubs
- School, universities and other educational institutions
- Hospitals, hospices and aged care facilities
- (Continued)



Slide 5

Slide No	Trainer Notes
5.	Trainer identifies a variety of commercial businesses that produce and serve food and which may need to select a catering system: • Hotels, taverns and bars • Restaurants and cafes • Private, sporting and other clubs • School, universities and other educational institutions • Hospitals, hospices and aged care facilities.

Slide

Research catering requirements the enterprise requires

- Workplace cafeterias and canteens
- Military/defence catering
- Prisons
- Residential caterers
- In-flight and other transport catering
- Meetings, Incentives, Conferences/conventions, and Exhibitions (MICE) catering



Slide 6

Slide No	Trainer Notes
6.	Trainer continues identifying a variety of commercial businesses that produce and serve food and which may need to select a catering system: • Workplace cafeterias and canteens • Military/defence catering • Prisons • Residential caterers • In-flight and other transport catering • Meetings, incentives, conferences/conventions, and exhibitions (MICE) catering.

Slide

Research catering requirements the enterprise requires

Main aims of the unit are:

- Determination of catering system requirements for an organisation
- Evaluation of operational aspects of different catering systems
- Selection of a catering system which suits the characteristics and needs of the organisation being considered



Slide 7

Slide No	Trainer Notes
7.	Trainer advises the focus of the unit is on evaluating and selecting an integrated production, distribution and service catering system to meet the food production needs of a catering organisation stating the main aims address: • Determination of catering system requirements for an organisation • Evaluation of operational aspects of different catering systems • Selection of a catering system which suits the characteristics and needs of the organisation being considered.

Slide

Research catering requirements the enterprise requires

Need for this unit will arise when:

- You are called on to modify an existing food production and food service system in a business
- The opportunity arises to build and install a new catering system for a venue or organisation



Slide 8

Slide No	Trainer Notes
8.	Trainer tells students they will have a need for this unit when: • Called on to modify an existing food production and food service system in a business • The opportunity arises to build and install a new catering system for a venue or organisation.

Slide

Research catering requirements the enterprise requires

This unit is aimed at:

- Senior managers
- Who operate with significant autonomy
- With responsibility and authority to make strategic management decisions



Slide 9

Slide No	Trainer Notes
9.	Trainer suggests the unit is aimed at: • Senior managers – such as including executive chefs and catering managers • Who operate with significant autonomy – that is, they can make decisions with little or no reference to others in the organisation • Who are responsible for making a range of strategic management decisions – relating to the direction of the business and ways to attain the identified goals of the organisation.

Slide

Research catering requirements the enterprise requires

‘Catering system’ = an overall food production and food service system where all components are integrated into a cohesive, effective and efficient operation.

Examples include:

- ‘Conventional’
- ‘Cook-chill’

(Continued)



Slide 10

Slide No	Trainer Notes
10.	Trainer explains ‘Catering system’ refers to an overall food production and food service system where all components/elements are integrated into a cohesive, effective and efficient operation providing options such as: • ‘Conventional’ – a system where food is cooked fresh and served at the time • ‘Cook-chill’ – where food is cooked and stored under refrigeration for short-term or long-term storage.

Slide

Research catering requirements the enterprise requires

- 'Cook-freeze'
- 'Commissary'
- Assemble-serve



Slide 11

Slide No	Trainer Notes
11.	Trainer providing examples of catering system options: • 'Cook-freeze' – where food is cooked and frozen for later re-thermalisation and service • 'Commissary' – featuring transportation of pre-prepared food to satellite kitchens for re-heating and service • Assemble-serve – where pre-prepared food is portioned, plated and served: no cooking or other processing is required.

Slide

Research catering requirements the enterprise requires

Foundation skills required of those with responsibility for selecting a catering system:

- Communication to underpin consultation with others
- Critical thinking skills
- Initiative and enterprise skills
- High level literacy skills

(Continued)



Slide 12

Slide No	Trainer Notes
12.	Trainer notes people who undertake the task of selecting catering systems should possess the following skills to underpin their research, evaluation and allied activities: • Communication skills to consult on system requirements with key personnel – such as: ▪ Other management-level personnel ▪ Boards of Directors ▪ Owners ▪ Government agencies/authorities ▪ Equipment/system providers and suppliers • Critical thinking skills – to: ▪ Analyse and evaluate all aspects of the organisation's catering operation ▪ Select a catering system which best suits its characteristics and needs • Initiative and enterprise skills – to: ▪ Determine courses of action ▪ Maintain motivation and achieve required objectives/outcomes ▪ Integrate workplace needs with capacity and capability of various catering systems ▪ Select a system with the best cost benefits

- | | |
|--|---|
| | <ul style="list-style-type: none">• High level of literacy skills to:<ul style="list-style-type: none">▪ Read and interpret detailed product specifications for different catering systems▪ Research product options for and suppliers of catering systems▪ Read and interpret recipes and menus. |
|--|---|

Slide

Research catering requirements the enterprise requires

- High level numeracy skills
- Planning, self-management and organisational skills
- Problem-solving skills
- Teamwork and interpersonal skills
- Communication skills to facilitate questioning and idea sharing
- Research skills



Slide 13

Slide No	Trainer Notes
13.	Trainer continues identifying required foundation skills required by those who select catering systems: • High level numeracy skills to: ▪ Calculate wastage issues and impacts on profitability ▪ Determine cost-benefit analyses ▪ Review complex financial information ▪ Calculate costs of production and costs for installing a new system • Planning, self-management and organising skills – to: ▪ Access and sort information required to evaluate different catering systems ▪ Coordinate a timely and efficient selection process ▪ Organise personal work and research efforts • Problem-solving skills – to: ▪ Identify organisational operational constraints ▪ Select a system which complements operations • Teamwork and interpersonal skills – to: ▪ Invite and coordinate the input of others in the organisation ▪ Facilitate liaison ▪ Encourage contributions from, and engagement with, others

- | | |
|--|---|
| | <ul style="list-style-type: none">• Communication skills – to:<ul style="list-style-type: none">▪ Enable questioning of others▪ Facilitate exchange of ideas and information• Research skills – to:<ul style="list-style-type: none">▪ Investigate relevant topics▪ Capture information▪ Follow-up information as required. |
|--|---|

Slide

Research catering requirements the enterprise requires

Foundation knowledge is required of:

- Methods of cookery
- All stages of the food production process
- HACCP and FSPs

(Continued)



Slide 14

Slide No	Trainer Notes
14.	Trainer introduces foundation knowledge required by those who are charged with selecting catering systems: • Methods of cookery – for all major food types, including preserved and packaged foods for various types of hospitality and catering organisations • Comprehensive details of all food production processes – see Class Activity below • Hazard and Critical Control Points (HACCP) – with reference to: ▪ General principles and practices ▪ Specific requirements of the Food Safety Plan/Program (FSP) as it applies to the host venue/kitchens. Class Activity – Question and Answer Trainer asks students to identify stages in the food production process. Suggested answers • Receiving – of food into the premises • Undertaking <i>mise en place</i> – organisation of ingredients and equipment/utensils prior to preparing/producing food • Preparing food – ready for cooking/processing • Cooking – the application of a variety of cooking options to produce menu items • Post-cooking storage – of foods for service, display and refrigerated or frozen storage for later use

- | | |
|--|--|
| | <ul style="list-style-type: none">• Reconstituting foods – returning (for example) dehydrated or concentrated food to usable condition, or its natural/original state• Re-heating of previously cooked food – referred to as 're-thermalisation'• Serving food – for internal/on-site eating and/or for take-away consumption. |
|--|--|

Slide

Research catering requirements the enterprise requires

- Culinary terms
- Costing, yield testing and portion control
- Nutritional knowledge
- Relevant local or host country legislation



Slide 15

Slide No	Trainer Notes
15.	Trainer continues identifying foundation knowledge required by those who are charged with selecting catering systems: • Culinary terms – commonly used in the industry related to food production systems • Costing, yield testing and portion control in quantity food production • Nutritional knowledge – as applicable to: ▪ General food stuffs ▪ Specific needs of the workplace for identified customer/target groups • Local/host country legislation – as it applies to: ▪ Food handling and food safety ▪ Workplace safety and health ▪ Industrial relations.

Slide

Research catering requirements the enterprise requires

Research methods are necessary to:

- Learn about catering system options
- Provide a fact-based basis for analysing and evaluating systems
- Make a decision on the best catering system option for a given context



Slide 16

Slide No	Trainer Notes
16.	Trainer advises 'Research methods' refers to ways in which to obtain the necessary information/data required to: • Learn about catering system options • Analyse/evaluate the options available • Decide on the best system to meet the identified needs/requirements of your operation.

Slide

Research catering requirements the enterprise requires

Research methods can include:

- Meeting with and talking to management
- Reading printed and online information

(Continued)



Slide 17

Slide No	Trainer Notes
17.	Trainer presents examples of research methods: ● Meeting with management of the venue – to: ▪ Confirm need for the process to select a catering system – and obtain necessary authorisations to proceed with the research ▪ Identify plans they have for the future direction of the business – which are likely to impact the selection of a catering system ▪ Future directions which may influence a decision could include: ▪ Plans for expansion or contraction of the business ▪ Plans to focus on an a new/different target market ▪ Plans to re-position the venue in the marketplace ▪ Plans to reduce or increase staff levels ▪ Identify operational and acquisition constraints you are expected to operate under – see section 1.2 ● Assessing published information on different catering systems – by: ▪ Visiting relevant websites ▪ Reading relevant articles in industry magazines and journals ▪ Reading reports from industry peak bodies and relevant government agencies and authorities ▪ Reading product information brochures and equipment/system specifications.

Class Activity – Handouts

Trainer distributes and discusses sample articles and other printed materials on catering systems.

Slide

Research catering requirements the enterprise requires

- Talking to food equipment and systems suppliers
- Discussing food production and service needs with workplace personnel

(Continued)



Slide 18

Slide No	Trainer Notes
18.	Trainer continues presenting examples of research methods: • Communicating with suppliers of catering systems – and: ▪ Providing information about the business and its plans and operational requirements ▪ Seeking product/system information ▪ Determining options available – together with: – Price – Availability – Capacity ▪ Having representatives visit and view your operation – so they gain first-hand knowledge of your venue and its requirements • Discussing food production and service needs with colleagues – to: ▪ Identify enterprise and operational requirements – see 'Research topics' on following slides ▪ Determine preferences for catering system deliverables – and rationale for same ▪ Involve relevant others in the project – and thereby generate interest, enthusiasm and commitment to the process and final selection.

Class Activity – Guest Speaker

Trainer arranges for sales representative from local food equipment/system provider to attend and:

- Discuss catering system options and availability
- Compare and contrast systems
- Provide informational brochures, price lists and similar.

Slide

Research catering requirements the enterprise requires

- Visiting other industry operations and operators
- Viewing your own food production and service operations
- Attend relevant industry events, conferences and seminars



Slide 19

Slide No	Trainer Notes
19.	Trainer continues presenting examples of research methods: ● Visiting other industry operators – and: ▪ Viewing their facilities ▪ Talking to operational staff who use the catering systems which are in place ▪ Speaking with management about their impressions of effectiveness, efficiency and system performance and problems ● Viewing your current operation – and: ▪ Inspecting and measuring the facilities ▪ Talking to staff and watching staff at work ▪ Noting bottle-necks and other problem areas ● Attending relevant industry ‘food production and food service’ meetings and events – such as ▪ Conferences ▪ Seminars ▪ Product launches ▪ Symposiums.

Class Activity – Excursion

Trainer arranges excursion to a local food outlet so students can:

- View operations and facilities
- Talk to management and staff
- Take notes on what they see.

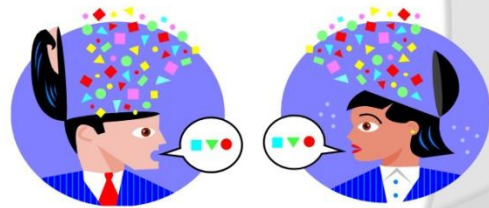
Slide

Research catering requirements the enterprise requires

A wide range of topics should be addressed when researching catering systems.

Attention must be paid to covering:

- Inputs to the systems
- Outputs from the system



Slide 20

Slide No	Trainer Notes
20.	Trainer advises a wide range of topics need to be researched to determine enterprise requirements for a catering system highlighting research should address: • Inputs to the system – ingredients, power/energy, equipment, labour and similar • Outputs from the system – menu items, volume, timing, waste and similar.

Slide

Research catering requirements the enterprise requires

Research topics when determining enterprise catering requirements:

- Nature of the operation:
 - Where food is to be prepared and produced
 - General nature of the business



(Continued)

Slide 21

Slide No	Trainer Notes
21.	Trainer presents research topics when seeking to establish enterprise catering requirements for the selection of catering systems. Nature of the operation This should determine: • Whether food is to be: ▪ Produced and served at the same point ▪ Produced in the one kitchen for service at multiple points/outlets in the same venue ▪ Produced at a central kitchen for distribution for transportation/distribution to multiple points/outlets for service at these off-site locations – centralised food production using a number of supporting satellite kitchens to re-constitute and re-thermalise foods • The general nature of the business – such as (for example): ▪ Hotel, fine dining ▪ Work canteen ▪ Institutional catering.

Slide

Research catering requirements the enterprise requires

- The menu to be produced and served:

- Type of menu
- Menu items
- Time of day

(Continued)



Slide 22

Slide No	Trainer Notes
22.	Trainer continues presenting research topics when seeking to establish enterprise catering requirements for the selection of catering systems. The menu There is a need to identify: • The type of menu – is it: ▪ Rotating/cyclical, as is the case in most hospitals or institutions? ▪ A la carte – featuring a need for cooked to order meals? ▪ Buffet – requiring smorgasbord style service? ▪ Functions menus – requiring quantity food production and service? • Menu items being offered/proposed – for example: ▪ Identification of dishes and recipes ▪ Determination of cooking styles ▪ Nomination of number of courses ▪ The intentions of those who plan the menus for the venue/outlets • The time of day the menu is for – such as, for example: ▪ Breakfast, lunch and/or dinner ▪ Supper.

Class Activity – Handouts

Trainer distributes a range of menus and discusses how these potentially impact catering system and/or equipment required.

Slide

Research catering requirements the enterprise requires

- Production volume:
 - Average expected trade and service requirements
 - Demand at peak times
 - Variations by session, day or season
 - For special times, events or occasions



(Continued)

Slide 23

Slide No	Trainer Notes
23.	Trainer continues presenting research topics when seeking to establish enterprise catering requirements for the selection of catering systems. Production volume This relates to demand for food and service and may be related to: • Standard/normal trading and service requirements • Demand at peak times • Variations in demand on a sessional, daily, weekly or seasonal basis • Impact of events/functions on normal food production and service • Nomination of figures/projections ('number of meals served') for different trading times/occasions on, as appropriate to the organisation: ▪ An hourly basis ▪ A sessional basis ▪ A daily basis.

Slide

Research catering requirements the enterprise requires

- Service areas:

- Location – on-site and or off-site?
- Size
- Existing facilities
- Transport required
- Legislated and 'best practice' requirements



(Continued)

Slide 24

Slide No	Trainer Notes
24.	Trainer continues presenting research topics when seeking to establish enterprise catering requirements for the selection of catering systems. Service areas Research needs to identify: • The area/s from which service needs to occur – on- and off-site, as applicable: physical relationship between food production kitchen and service points/outlets – in terms of geography/distance and time to travel • Size of service area • Facilities currently existing in service area/s • Transport (vehicles and staffing) required to move food from production area to service points • Legislated requirements and 'best practice' protocols for safe food transportation of hot, refrigerated and/or frozen food.

Slide

Research catering requirements the enterprise requires

- Storing and holding requirements:
 - Hot and cold – demand; facilities and equipment required; location
 - Amount of space required
 - Existing facilities

(Continued)



Slide 25

Slide No	Trainer Notes
25.	Trainer continues presenting research topics when seeking to establish enterprise catering requirements for the selection of catering systems. Storage and holding requirements Research may be related to identifying: • Hot and/or cold holding – of prepared food for display and/or service, in terms of: ▪ Demand for (capacity) same ▪ Type of equipment required – bain maries, warmers, cabinets ▪ Location and type of existing facilities • Amount of storage space required for: ▪ Refrigerated storage – of raw and prepared foods ▪ Frozen storage – of raw and prepared foods • Type and capacity of existing storage facilities.

Slide

Research catering requirements the enterprise requires

- Nutritional and dietary requirements:
 - Nutritional requirements for individual dishes/foods in terms (as appropriate) for serve sizes, vitamins, energy and other
 - Special needs to cater for identified health-related, cultural, religious and lifestyle needs



(Continued)

Slide 26

Slide No	Trainer Notes
26.	Trainer continues presenting research topics when seeking to establish enterprise catering requirements for the selection of catering systems. Nutritional and dietary requirements Research should identify: • If there is a need for certain nutritional requirements to be met for: ▪ Certain dishes ▪ Nominated outlets ▪ Identified foods • Exactly what the nutritional requirements are – in terms of, for example: ▪ Serve sizes ▪ Vitamins ▪ Energy • Special need to cater for nominated dietary requirements as they apply, for example, to: ▪ Health-related issues – such as: – Diabetic meals – Low-salt and/or low-fat meals – Allergy-related menu items – Cultural and/or religious requirements – Lifestyle preferences.

Class Activity – Discussion

Trainer leads discussion on:

- Examples of how health-related special needs can influence menu and food requirements
- Examples of how cultural special needs can influence menu and food requirements
- Examples of how religious special needs can influence menu and food requirements
- Examples of how lifestyle special needs can influence menu and food requirements.

Slide

Research catering requirements the enterprise requires

● Relevant timeframes:

- Opening times and trading hours
- Meal times
- Delivery 'lead times' for ingredients
- Transportation times – from kitchen to service point/s



(Continued)

Slide 27

Slide No	Trainer Notes
27.	Trainer continues presenting research topics when seeking to establish enterprise catering requirements for the selection of catering systems. Relevant timeframes Research should indicate: • Opening times/trading hours of commercial premises – for all service points/outlets • Scheduled service times for meals – in operations such as hospitals, prisons and schools • Lead times – from ordering of raw ingredients/food from suppliers to delivery of food into the premises/kitchen stores • Delivery/transportation times – from central kitchen to satellite kitchens/other service points.

Slide

Research catering requirements the enterprise requires

- Available space:
 - Does new/revised catering need to fit into an existing space?
 - Details of current layout
 - Details of room for expansion – or need for reduction of size of facility

(Continued)



Slide 28

Slide No	Trainer Notes
28.	Trainer continues presenting research topics when seeking to establish enterprise catering requirements for the selection of catering systems. Available space Research may be related to: • Whether the new/revised system is required to fit within an existing space – or if there is scope to expand production and service areas into additional space • Details of current layout – of existing systems, equipment and facilities including utilities • Amount of: ▪ Additional space available for expansion ▪ Space which is required to be saved as a result of the change/up-date to the catering system.

Slide

Research catering requirements the enterprise requires

- Customer requirements:
 - Definition and classification of who customers are
 - Description of their identified needs, wants and preferences
 - Obtaining their feedback and input

(Continued)



Slide 29

Slide No	Trainer Notes
29.	Trainer continues presenting research topics when seeking to establish enterprise catering requirements for the selection of catering systems. Customer requirements Research should address: • Defining and identifying 'customers' or consumers • Describing their identified needs, wants and preferences • Obtaining feedback/input from existing and potential/target.

Slide

Research catering requirements the enterprise requires

- Ingredients purchased:

- Type
- Style and nature – fresh; pre-/fully-prepared; semi-prepared

(Continued)



Slide 30

Slide No	Trainer Notes
30.	Trainer continues presenting research topics when seeking to establish enterprise catering requirements for the selection of catering systems. Ingredients purchased In this regard research should address: - The type, style and nature of the foods bought by the kitchen to produce menu items. This is relevant and important as: - It has implications for the equipment and staff needed to (as appropriate): - Store the food - Prepare the food - Process the food - It needs to align with other factors/issues – such as: - Required quality standards - Customer preferences - Value-for-money - Image and market position of the organisation.

Slide

Research catering requirements the enterprise requires

- Enterprise practices and standards:
 - Food purchasing options
 - ‘Public statements’ made by the business
 - SOPs
 - Quality standards
 - Capacity for change’
 - Strategic advantages enjoyed by the business



(Continued)

Slide 31

Slide No	Trainer Notes
31.	Trainer continues presenting research topics when seeking to establish enterprise catering requirements for the selection of catering systems. Enterprise practices and standards Research may be related to: • Understanding options for buying different ingredient/raw materials – and/or pre-prepared and ready-made items • Knowing the contents of public statements the business makes about itself – in terms of: ▪ Mission statement ▪ Vision statement ▪ Value statement • Understanding Standard Operating Procedures (SOPs) and relevant policies for the operation • Knowing the kitchen (or individual service point/outlet) quality standards for: ▪ Individual menu items ▪ Food service to customers • Identifying the capacity for change within the business – and: ▪ The procedures to achieve such change ▪ The resources available to enable/support such change

- Determining any strategic or competitive advantages enjoyed by the business – in terms of (for example):
 - Unique selling points – products and/or services that other businesses do not have
 - Information, experience and/or expertise
 - Industry knowledge
 - Internal systems
 - Supplier contracts
 - Industry contacts and/or partners.

Class Activity – Handouts

Trainer distributes sample Mission, Vision and Value Statements and discusses their relationship to and influence regarding food production and service.

Slide

Research catering requirements the enterprise requires

- Utilities:
 - What utilities are required?
 - Access and availability
 - Continuity and reliability
 - Cost



Slide 32

Slide No	Trainer Notes
32.	Trainer continues presenting research topics when seeking to establish enterprise catering requirements for the selection of catering systems. Research should address: • Availability of: ▪ Electricity ▪ Gas ▪ Water • Continuity and reliability of supply • Cost • Access.

Slide

Research catering requirements the enterprise requires

Research data – ‘secondary’ data:

- Is ‘existing’ data
- Can be obtained by:
 - Reading reports and articles
 - Reviewing internal statistics, information and reports
 - Manipulating existing data



(Continued)

Slide 33

Slide No	Trainer Notes
33.	Trainer introduces research data with reference to ‘secondary’ data stating: • Secondary data is data/information that already exists • It can be obtained by: ▪ Reading reports, articles and books ▪ Reviewing internal business trading information, performance statistics and operational reports ▪ Manipulating existing data. Class Activity – Handouts Trainer distributes and discusses samples of secondary data which may be used (researched and referred to) as part of the research process.

Slide

Research catering requirements the enterprise requires

‘Primary’ data:

- Is new/original data
- Can be obtained via:
 - Asking questions, talking to people
 - Observation
 - Market research activities



You should capture both ‘secondary’ and ‘primary’ data.

Slide 34

Slide No	Trainer Notes
34.	Trainer introduces research data with reference to ‘primary’ data stating: • Primary data is information which is new/original data • It is generated as a result of: ▪ Asking questions and talking to people ▪ Observing practice and operations ▪ Market research activities – such as surveys, questionnaires and focus groups.

Slide

Research catering requirements the enterprise requires

Data can also be 'qualitative' or 'quantitative'.

Qualitative = 'soft' data which relates to:

- Descriptions of things
- Explanation of preferences or behaviours
- Anything which cannot be measured



Slide 35

Slide No	Trainer Notes
35.	Trainer introduces concept of 'qualitative' and 'quantitative' data stating: Qualitative data (also known as 'soft' data) relates to: ● Descriptions of things – such as: ▪ “A large venue with extensive facilities serving a wide variety of target markets” ▪ “The kitchen features conventional service and uses equipment which was installed in the venue after being removed from the organisation’s previous property in Singapore” ● Explanations of preferences and behaviour – detailing: ▪ Why people have selected certain systems/equipment for their food production and service ▪ Reasons why businesses do not use certain systems/technologies in their food production/service ▪ What other organisations think about nominated food production and food service options ● Any issues which cannot be measured/quantified – essentially these issues revolve around answers to 'Why?' questions: ▪ “Why did you do this?” ▪ “Why did you <i>not</i> do that?”

Class Activity – Handouts

Trainer distributes and discusses sample qualitative data explaining its relevance to the research process.

Slide

Research catering requirements the enterprise requires

Quantitative = 'hard' data which relates to :

- Statistics, numbers and figures
- Costs, times speed, temperatures
- Demand, capacity and volume
- Percentages



Must have both 'hard' & 'soft' data.

Slide 36

Slide No	Trainer Notes
36.	Trainer discusses 'quantitative' data stating: Quantitative data (also known as 'hard' data) is statistical in nature. • It includes: ▪ Numbers/figures – relating to topics such as: ▪ Costs – of equipment, installation and estimates for service/maintenance/repairs ▪ Time – to deliver, install and commission systems ▪ Speed – of processing food; delivering meals; cooking dishes ▪ Temperature – of cooking and holding equipment ▪ Demand levels – for meals ▪ Capacity and volume – of individual items of equipment/systems for delivering or producing menu items • Percentages – such as: ▪ Food cost percentage – the amount represented by the cost of food in the selling price of a menu item ▪ Labour percentage – the amount of labour/wages in the selling price of a dish ▪ Return on Investment – the profit the venue obtains based on money invested. Class Activity – Handouts Trainer distributes and discusses sample quantitative data explaining its relevance to the research process.

Slide

Research catering requirements the enterprise requires

Those who could be encouraged to be involved in the research and decision-making process:

- Senior management and or Head Office
- Owners
- Contractors and sub-contractors
- Accountants and finance
- Specialist catering consultants

(Continued)



Slide 37

Slide No	Trainer Notes
37.	Trainer stresses need for involving others in the research and decision making process when selecting catering systems identifying those who may be involved/asked to participate: • Senior management – including: ▪ Venue manager/s ▪ Director or CEO ▪ The Board of Management, Board of Directors or the Executive ▪ Head Office representatives • Owners • Contractors and sub-contractors – especially where aspects of catering have been outsourced • Accountants and financial management staff/CFO – including external lenders • Specialist consultants – with expertise in catering/food production and service.

Slide

Research catering requirements the enterprise requires

- Executive chefs
- Food and Beverage Managers
- Function, Event or Banquet managers
- Menu planners
- Dieticians and nutritionists



(Continued)

Slide 38

Slide No	Trainer Notes
38.	Trainer continues identifying those who may be involved in the research and decision making process for selecting a catering system: • Head chefs/Executive chefs and section chefs • Food and Beverage managers/supervisors and/or Foodservice Directors • Function, Event and Banquet managers • Menu planners • Dieticians and nutritionists.

Slide

Research catering requirements the enterprise requires

- Personnel (managers and staff) from departments
- Suppliers
- Local authorities and agencies
- Customer representatives



Slide 39

Slide No	Trainer Notes
39.	Trainer continues identifying those who may be involved in the research and decision making process for selecting a catering system: • A combination of management-level employees and operational staff from a range of internal departments/divisions and workplace groups/teams with responsibility for: ▪ Sales and Marketing ▪ HR ▪ Purchasing ▪ Training and Development ▪ Food safety ▪ Workplace health and safety ▪ Maintenance • Representatives from suppliers – who provide system elements (technology and equipment) • Officers and inspectors from local health/food safety authorities • Representative(s) from target customer/guest group.

Slide

Identify the enterprise constraints in selecting a system

Possible constraints:

- Financial constraints:

- There are always limits to spending
- Need to discuss availability with management
- May need to source alternate funding sources

(Continued)



Slide 40

Slide No	Trainer Notes
40.	Trainer highlights the need to identify enterprise constraints as part of the research process when selecting a catering system identifying a range of possible constraints. Financial constraints In relation to financial constraints: • There will always be limits on what you can spend – there is never total financial freedom • It is vital to talk to management to determine the amount of money available for the project – they may be able/prepared to: ▪ Move money between budgets to allocate more money ▪ Raise more funds than originally allocated • You may be required to acquire the new system in different ways due to short-falls in cash, lack of availability of credit or cash flow issues – for example, you may be required to: ▪ Lease items/systems rather than purchase them outright ▪ Seek financing from suppliers ▪ Source funds from 'other' financial institutions or investor sources ▪ Request grants/subsidies from government agencies/bodies.

Slide

Identify the enterprise constraints in selecting a system

- Must comply with finance-related policies and procedures
- A 'phased' introduction may be required
- Must identify and consider **all** costs

(Continued)



Slide 41

Slide No	Trainer Notes
41.	Trainer continues discussing financial constraints: • You will always be required to align with internal finance-related policies and procedures – which (for example) can include: ▪ Need to obtain multiple written quotations from different suppliers – rather than only getting one quote from one supplier ▪ Need to negotiate price – as opposed to simply 'accepting' prices quoted ▪ Need to negotiate terms of payment – which would address: – Delaying/deferring dates by which various payments (deposits, initial payment, progress payments, final payment) to suppliers have to be made – Reducing amount of deposit and/or other payments ▪ Need to negotiate other contracted terms – such as negotiating more favourable warranties and guarantees ▪ Need to tender out a contract for the work to be done • Lack of sufficient funds at the present time may necessitate a phased introduction of a new/revised catering system spread over a given time period (months or years) – as opposed to 'full and immediate' introduction • Attention must be paid to all costs the enterprise will incur as a result of the introduction of a new/revised catering system – in addition to possible 'opportunity cost' and purchase/leasing costs these may relate to: ▪ Lost revenue while kitchen is closed for renovation

	▪ Cost of removing old systems/equipment – note it may be possible to sell some of the old equipment so this must also be factored into overall considerations and calculations ▪ Revisions to SOPs, workplace policies, plans, checklists and standard recipes ▪ Training ▪ Insurance ▪ Service and maintenance.
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Slide

Identify the enterprise constraints in selecting a system

● Staff constraints:

- Need to adhere to labour budget
- Need to include labour costs for transportation
- Consider need for 'skilled' staff
- Factor in number and ability of current staff



(Continued)

Slide 42

Slide No	Trainer Notes
42.	Trainer discusses staff constraints: Staff constraints In relation to staff (human resources) constraints you will need to consider may include: • Labour budget for the food production and food service operation – this is always a concern and is traditionally calculated as a given percentage of expected revenue/sales ▪ The system you decide on must not require staff levels which exceed labour budget parameters • Labour cost to transport/distribute prepared food – in systems where satellite/remote kitchens will be used to re-constitute/re-heat food • Number of skilled staff required – to operate the system: the need for 'skilled' staff introduces potential additional expenses in terms of: ▪ Recruitment ▪ Remuneration – higher skilled staff attract higher pay rates ▪ Training • Current skill levels of existing staff – in relation to issues such as: ▪ Need to recruit additional staff ▪ Need to train staff ▪ Need to multi-skill employees.

Slide

Identify the enterprise constraints in selecting a system

- Space constraints:
 - New system usually has to fit into existing space
 - Use of extra space results in 'opportunity cost'
 - Must match areas to food flow
 - Food production must support and facilitate food service and customer access



(Continued)

Slide 43

Slide No	Trainer Notes
43.	Trainer discusses space constraints: Space constraints 'Space' constraints refer to the amount of room you have available for the new/up-dated catering system. Considerations include: • In most/many cases where there is an existing system you will be expected to fit the new/revised system into the existing space – while it is usually acceptable to use <i>less</i> than the current amount of space, it is generally not acceptable (or possible) to occupy more space • Use of more space results in added 'opportunity cost' – that is, the loss of the extra space is a cost to the business because it cannot be used to generate income (through, for example, setting extra tables to enable the selling/service of extra meals) • The need to position the food production area/s to integrate efficiently and effectively with other stages of the flow of food within the kitchen/venue – in relation to activities such as: ▪ 'Goods in' to the kitchen – receipt of goods from suppliers ▪ Storage of ingredients – in relation to: – Dry goods storage – Refrigerated storage – Frozen storage

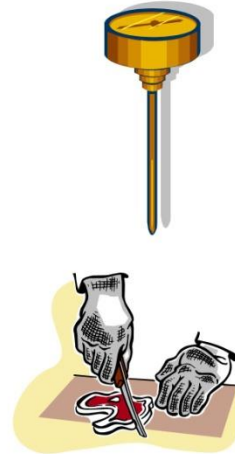
	▪ Food preparation – prior to production/cooking of food ▪ Production/cooking – of menu items ▪ Post-cooking storage ▪ Re-constitution of menu items/foods – where applicable ▪ Re-thermalisation – where applicable ▪ Transport/distribution to other outlets • The need to locate food production facilities to facilitate: ▪ Food service ▪ Access by customers and wait staff.
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Slide

Identify the enterprise constraints in selecting a system

- Compliance constraints:
 - Host country food safety legislation
 - HACCP-based Food Safety Plans
 - Industry 'best practice'

(Continued)



Slide 44

Slide No	Trainer Notes
44.	Trainer discusses compliance constraints. Compliance constraints In relation to compliance constraints you need to ensure the catering system/option you choose will: • Enable compliance with host country food safety legislation • Complies with all requirements of any HACCP-based Food Safety Plan/Program used by the kitchen – or enables a new HACCP-based FSP to be developed to reflect the new/revised catering system • Reflect industry 'best practice' in terms of: ▪ Food handling practices, procedures, policies and protocols ▪ Food production and food service. Class Activity – Guest Speaker Trainer arranges for local Health/Food Inspector to attend and: • Discuss requirements for selecting a catering system which they deem important in relation to food safety • Documentation which may need to be completed as part of the process of installing a new/up-dated catering system • Detail the inspection process required before a new//up-dated catering system can become operational • Provide tips in relation to selecting a new/up-dated catering system.

Slide

Identify the enterprise constraints in selecting a system

- Timing constraints – may relate to:
 - Need for system to be fully-operational by a given date
 - Need for certain stages to be completed by set dates
 - Need for money to be spent by a nominated time



(Continued)

Slide 45

Slide No	Trainer Notes
45.	Trainer discusses possible timing constraints: Timing constraints The decision to select, install and commission a new/revised catering system is usually subject to some form of time-related limits. Considerations may relate to: • The need to the new/revised system to be fully-functional by a given date – so advanced bookings can be catered for and catering contracts can be fulfilled • The need for certain stages of the project to be completed by nominated dates – for example, specific timelines may be set for: ▪ Research and decision making ▪ Releasing Request For Tender (RFT) documentation ▪ Awarding the contract • The need for money to be spent by a given date – in order: ▪ For expenditure to qualify for taxation claims ▪ That grants are used by the date required.

Slide

Identify the enterprise constraints in selecting a system

- Existing equipment constraints:
 - New equipment may have to integrate with existing equipment
 - New technologies may have to integrate with existing equipment/systems
 - New equipment may need to fit into the space left by old equipment which has been removed



(Continued)

Slide 46

Slide No	Trainer Notes
46.	Trainer discusses possible existing equipment constraints: • Where the project requires you to up-date the catering system in an existing venue (as opposed to introducing a totally new system) there will be constraints in relation to: ▪ Ensuring new or up-dated equipment integrates with other existing items ▪ Making sure new technologies are compatible with other technologies which are currently in place ▪ New equipment will physically fit in the space left when old items have been removed.

Slide

Identify the enterprise constraints in selecting a system

- It is simpler to select a catering system for a new business than to up-date an existing one – there is:
 - Tendency to stick with existing system
 - Reduced willingness to change layout, systems, procedures or allocation of space



(Continued)

Slide 47

Slide No	Trainer Notes
47.	Trainer continues discussing possible existing equipment constraints: • It is relatively easier to have to select a catering system for a new venture/enterprise than it is to select a catering system to up-date an existing workplace/business • When dealing with an existing business several factors have emerged over time as being difficult factors to address – for example: ▪ There is a general tendency to want to stick to what is known – this often results in (simply) an up-dated version of the previous system being selected ▪ In practice the ‘old’ approach is retained while using more modern equipment ▪ There is often a reluctance to get rid of some existing items, equipment and practices – the dominant thinking is often: – “We cannot afford to do away with that” or – “We will make do with that item because it still works: we will replace it when it breaks down” ▪ There is a reduced potential/capacity or predisposition for: – Changing the layout of the operation – Altering the allocation of space for the system. When working to select a catering system for a brand new facility there is commonly more scope for flexibility in what can be chosen: the selection of the catering system, of course, should occur as part of the planning process for the new kitchen/business so relevant plans can be prepared to guide construction and installation.

Slide

Identify the enterprise constraints in selecting a system

- When choosing a system for a new operation:
 - There is more potential for considering other opportunities and larger volumes
 - Allows total design of food flow
 - There is greater willingness for new thinking



Slide 48

Slide No	Trainer Notes
48.	Trainer continues discussing possible existing equipment constraints: • Working to choose a system for a new operation: ▪ Provides the potential to look at broader opportunities and larger volumes – which can introduce the potential for including satellite kitchens/service points supported by a main/central kitchen ▪ Allows you to design the total flow of food in the kitchen – from delivery of food into the kitchen, through storage, preparation and cooking, to service and post-production storage and/or distribution to other service points/satellite kitchens ▪ Generally sees management and other decision makers more well-disposed to new thinking and ideas – in terms of food production options and techniques, different food service strategies and more innovative ways of doing business.

Slide

Identify the enterprise constraints in selecting a system

Key Selection Criteria = non-negotiable aspects of the selection process.

KSC may relate to:

- Catering requirements
- Enterprise constraints

(Continued)



Slide 49

Slide No	Trainer Notes
49.	Trainer introduces concept of Key Selection Criteria stating: • Key Selection Criteria (KSC) are non-negotiable aspects in relation to selection of a catering system which must be met. KSC may relate to: • Catering requirements – for example: ▪ The system must be able to produce X meals per session ▪ Certain types/styles of food must be able to be produced ▪ Nominated standards must be achieved – for example, in terms of: – Quality – taste and appearance – Nutrition – Food safety • Enterprise constraints – for example: ▪ The identified budget must not be exceeded ▪ The system must fit within the existing kitchen space ▪ The system must be fully-operational by a given date.

Slide

Identify the enterprise constraints in selecting a system

All factors identified as KSC must form the basis for:

- Evaluation and analysis of systems available
- Recommendations made



Slide 50

Slide No	Trainer Notes
50.	Trainer continues discussing Key Selection Criteria stating: ● All factors identified as KSC must form the basis for: ▪ Evaluation of catering systems/alternatives being considered – see later slides ▪ Recommendations for a catering system – see later slides.

Slide

Summary – Element 1

When establishing enterprise requirements for a catering system:

- Apply suitable research methods to the process
- Meet and talk with management and operational staff
- Obtain and read published information on systems

(Continued)



Slide 51

Slide No	Trainer Notes
51.	Trainer provides a recap of the Element asking questions to check trainee understanding and responding to questions from trainees, as required.

Slide

Summary – Element 1

- Meet with equipment and system suppliers
- Visit other venues and kitchens
- View and review your own operation

(Continued)



Slide 52

Slide No	Trainer Notes
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52.	Trainer provides a recap of the Element asking questions to check trainee understanding and responding to questions from trainees, as required.
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Slide

Summary – Element 1

- Determine nature and requirements of the kitchen or venue and available space
- Identify menu items and necessary production levels
- Specify holding and storage requirements and available space

(Continued)



Slide 53

Slide No	Trainer Notes
53.	Trainer provides a recap of the Element asking questions to check trainee understanding and responding to questions from trainees, as required.

Slide

Summary – Element 1

- Locate service outlets as well as available space
- Nominate dietary and nutritional requirements
- Detail power, energy and water needs

(Continued)



Slide 54

Slide No	Trainer Notes
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54.	Trainer provides a recap of the Element asking questions to check trainee understanding and responding to questions from trainees, as required.
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Slide

Summary – Element 1

- Determine food production stages involved
- Consider existing enterprise standards and practices
- Obtain a mix of data including 'soft' and 'hard' as well as secondary and primary data

(Continued)



Slide 55

Slide No	Trainer Notes
55.	Trainer provides a recap of the Element asking questions to check trainee understanding and responding to questions from trainees, as required.

Slide

Summary – Element 1

- Involve relevant others in the process
- Identify and quantify all constraints and limitations
- Determine Key Selection Criteria



Slide 56

Slide No	Trainer Notes
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56.	Trainer provides a recap of the Element asking questions to check trainee understanding and responding to questions from trainees, as required.
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Slide

Evaluate catering systems

Performance Criteria for this Element are:

- Identify a range of alternative catering systems ✓
- Evaluate agreed enterprise requirements against systems ✓

Slide 57

Slide No	Trainer Notes
57.	Trainer identifies for trainees the Performance Criteria for this Element, as listed on the slide. Class Activity – General Discussion Trainer leads a general class discussion on evaluating catering systems by asking questions such as: • What is meant by a 'conventional' catering system? • What do you know about the 'cook-chill'/'cook-freeze' catering system? • What do you think is the difference between a 'central' kitchen and a 'satellite' kitchen? • What is meant by the 're-thermalisation' catering system?

Slide

Identify a range of alternative catering systems

Four catering system classifications (Unklesbay, 1977) which will be discussed are:

- Conventional
- Ready-prepared
- Commissary
- Assembly-serve



Slide 58

Slide No	Trainer Notes
58.	Trainer identifies four catering system classifications/options available today were first described in 1977 by Unklesbay (<i>Foodservice systems: Product flow and microbial quality and safety of foods</i>) and will be explained/described in detail. The four systems are: • Conventional or traditional • Ready prepared • Commissary • Assembly/serve.

Slide

Identify a range of alternative catering systems

There is a link between food production and food service which can be illustrated and explained by a 'continuum of food processing' where:

- Some kitchens buy raw ingredients and produce menu items from this
- Some kitchens buy in a mix of raw ingredients, pre-prepared items and ready-made items
- Some kitchens purchase only fully-made, pre-portioned foods



Slide 59

Slide No	Trainer Notes
59.	Trainer adds Unklesbay emphasised the link between food <i>production</i> and food <i>service</i> using a continuum of food processing to illustrate and explain: • Some venues buy raw ingredients and prepare all their meals/foods on-site • Many kitchens buy a combination of raw ingredients, pre-prepared items and ready-made foods and prepare their menus from this mix • Some service points buy/receive food which is all fully-prepared and/or pre-portioned – and only need to re-heat and/or plate it for service with little or no requirement for 'processing'.

Slide

Identify a range of alternative catering systems

Use of pre-prepared and ready-made foods is increasing:

- To save labour costs
- As quality of the products continues to improve over time
- Through the use of food specifications which can detail precisely how raw materials are to be prepared prior to delivery



Slide 60

Slide No	Trainer Notes
60.	Trainer advises in practice the use of pre-prepared and ready-made foods is increasing in many kitchens: • To save labour costs – because using pre-prepared and ready-made items saves on preparation time • As the quality of these products continues to improve • Through the use of detailed food purchasing specifications – detailing (for example) how meat is to be trimmed, the size of pieces, the thickness of cuts and the weight of items. Class Activity – Handouts Trainer distributes and discusses samples of food purchasing specifications showing how kitchens can use them to have certain products pre-prepared by a supplier and hence save labour cost/preparation time.

Slide

Identify a range of alternative catering systems

‘Conventional’ catering system:

- Is ‘cook-and-serve’
- Food is prepared/cooked at the time and served hot or cold
- Food is not prepared today for service at a later date
- Is the most common system
- Food is cooked and served at same location



Slide 61

Slide No	Trainer Notes
61.	Trainer introduces the Conventional catering system stating: • The ‘conventional’ catering system is ‘cook and serve’ • In this system the food is prepared/cooked and served at the time, either hot or cold depending on type of menu item • Food is not prepared today for service at a later date • This style of service is the most commonly used system and features preparation and cooking of the food at the same location where the food is served. Class Activity – Excursion Trainer arranges visit to a venue using the Conventional catering system so students can: • Observe food production • View facilities • Watch food service • Talk to management • Talk with staff.

Slide

Identify a range of alternative catering systems

Food bought for use in the Conventional system may be:

- Raw ingredients
- Pre-prepared food
- Ready-made items



Slide 62

Slide No	Trainer Notes
62.	Trainer notes the food which is processed/cooked may be purchased across all points of the food processing continuum as: • Raw ingredients – requiring full processing (preparation and cooking) • Pre-prepared food – requiring no or partial preparation prior to cooking/inclusion in menu items • Ready-made items – only needing to be cut/portion-controlled, plated and served.

Slide

Identify a range of alternative catering systems

Menu items for the Conventional system are either:

- Cooked to order
- Cooked prior to service and held for service:
 - Hot – such as wet dishes and roasts (dishes requiring long preparation/cooking times)
 - Cold – such as ice cream, cold entrées and desserts



Slide 63

Slide No	Trainer Notes
63.	Trainer states menu items for the Conventional system are either: • Fully cooked to order – as for à la carte service • Cooked in advance (such as roasts and wet dishes) and held hot (60°C or above) – ready for service • Prepared in advance (such as ice creams, cold entrées and other cold desserts) and held cold (at or below 5°C). Class Activity – Online videos Trainer facilitates the viewing and discussion of online videos such as: • http://www.youtube.com/watch?v=cHxpZWS5Ogg 'Commercial Kitchen Equipments' (6 minutes 1 second) • http://www.youtube.com/watch?v=s409Agd6rkl 'Kitchen Equipment' (1 minute 7 seconds) • http://www.youtube.com/watch?v=y97Gee05Cco 'Joni Steam Jacketed Cooking Kettles: Mince Beef' (1 minutes 34 seconds) Note: videos may need to be watched twice for students to get the most from them.

Slide

Identify a range of alternative catering systems

Venues using the Conventional system will have house policies regarding:

- Food quantities to be prepared for each service session
- Treatment of left-over food



Slide 64

Slide No	Trainer Notes
64.	Trainer advises individual kitchens/venues using the Conventional system will have house policies regarding: ● Quantity of food to be prepared – based on known/expected demand ● Treatment of left-over food – for example: ■ Hospitals and aged care facilities commonly have a policy stating no left-over food is to be stored for later re-use (to optimise food safety and avoid the dangers inherent in storing and re-heating previously cooked food) ■ Hotels and restaurants may allow left-over food to be stored providing: – It is properly labelled – It is correctly stored – It is used within three days – It is re-heated correctly – It is only re-heated once. The food preparation and cooking equipment found in a kitchen using the conventional catering approach is very diverse, reflecting the cooking style and methods of dishes listed on the menu.

Slide

Identify a range of alternative catering systems

The Conventional catering system can be used where service of food is:

- Centralised
- or
- Decentralised



Slide 65

Slide No	Trainer Notes
65.	Trainer states use of a Conventional catering system can be applied to operations where the service of the food is: • Centralised – that is, food service occurs at or adjacent to the food production area • Decentralised – that is, where the food is transported (by tray, trolley, conveyor belt) to some remote/other location within the same building/business where it is either plated or served.

Slide

Identify a range of alternative catering systems

The Ready-prepared system comprises:

- Food prepared on-site
- On-site storage:
 - Under refrigeration – ‘cook-chill’
 - Under frozen storage – ‘cook-freeze’
- Re-thermalisation – on-site, as and when required
- On-site service



Slide 66

Slide No	Trainer Notes
66.	Trainer introduces the Ready prepared catering system stating it focuses: • On preparing food on-site • Storing it on-site – under refrigeration or frozen storage • Re-heating it on-site – when required, for • On-site service.

Slide

Identify a range of alternative catering systems

Food for use in the Ready prepared system may be bought:

- As raw fresh ingredients
- Partially pre-prepared
- Ready-made



Slide 67

Slide No	Trainer Notes
67.	Trainer states as with the Conventional system the food which is processed/cooked may be purchased across all points of the food processing continuum as: • Raw ingredients – requiring full processing (preparation and cooking) • Pre-prepared food – requiring no or partial preparation prior to cooking/inclusion in menu items • Ready-made items – only needing to be cut/portion-controlled, plated and served.

Slide

Identify a range of alternative catering systems

Stages in the 'cook-chill' system:

- Food is produced
- Food is packaged
- Cooked is rapidly chilled
- Food is stored under refrigeration
- Food is re-heated as required
- Food is held for plating and service



Slide 68

Slide No	Trainer Notes
68.	Trainer describes the stages of 'cook-chill' as being: • Food is produced – by standard or bulk-cooking methods (such as the use of kettles or cook tanks) • Food is packaged (using an automated pump system or a manual-filling option [hand-held jug or ladle]) – in a variety of containers but commonly into a range of durable, vacuum-sealed plastic bags catering for individual serve sizes up to larger volume/bulk packs • Cooked food is rapidly chilled – using blast chilling, ice slurry tumblers or iced water bath causing food to reduce from cooking temperatures to 5°C or less in 90 minutes • Food is stored under controlled refrigerated conditions – in the range of -2°C to 0°C for periods of up to seven weeks • Food is re-heated as required – using options including: ▪ Steamers ▪ Braising pans ▪ Microwave ovens ▪ Kettles ▪ Combi-ovens • Food is held for plating and service.

Class Activity – Excursion

Trainer arranges visit to a venue using the Cook-chill catering system so students can:

- Observe food production, packaging, storage and re-heating
- View facilities
- Watch food service
- Talk to management
- Talk with staff.

Class Activity – Online videos

Trainer facilitates the viewing and discussion of online videos such as:

- <http://www.youtube.com/watch?v=jAbFCLNnpvc> 'How to Cook-Chill: Cook-Chill Technology (1 minute 57 seconds)
- <http://www.youtube.com/watch?v=8qJtWN5Tr8w> 'The Cook Chill Process' (8 minutes 12 seconds)
- <http://www.youtube.com/watch?v=nnsPHhuhk90> 'Regethermic Cook Chill System' (9 minutes 46 seconds)
- <http://www.youtube.com/watch?v=8yLZ9EpwO3w> 'Cook Chill Food System: D C Norris & Company Ltd (7 minutes 33 seconds)
- <http://www.youtube.com/watch?v=kYbNsZCCi1g> 'The Cook-Chill Process' (8 minutes 18 seconds)

Note: videos may need to be watched twice for students to get the most from them.

Slide

Identify a range of alternative catering systems

Stages in the 'cook-freeze' system :

- Food is produced
- Food is packaged
- Cooked is rapidly frozen
- Food is stored under controlled freezer conditions
- Food is thawed when required
- Food is re-heated
- Food is held for plating and service



Slide 69

Slide No	Trainer Notes
69.	Trainer describes the stages of 'cook-freeze' as being: • Food is produced which is 'almost cooked' – by standard or bulk-cooking methods (such as the use of kettles or cook tanks) • Food is packaged (using an automated pump system or a manual-filling option [hand-held jug or ladle]) – in a variety of containers but commonly into a range of durable, vacuum-sealed plastic bags catering for individual serve sizes up to larger volume/bulk packs • Cooked food is rapidly frozen – using blast freezers causing food to reduce from cooking temperatures to -20°C or less in 90 minutes • Food is stored under controlled freezer conditions – in the range of -20°C for months • Frozen food is thawed (to 0°C to 4°C) prior to re-heating – under strict time-temperature controlled conditions • Food is re-heated as required – using options including: ▪ Steamers ▪ Braising pans ▪ Microwave ovens ▪ Kettles ▪ Combi-ovens Food is held for plating and service.

Class Activity – Excursion

Trainer arranges visit to a venue using the Cook-freeze catering system so students can:

- Observe food production, packaging, storage, thawing and re-heating
- View facilities
- Watch food service
- Talk to management
- Talk with staff.

Slide

Identify a range of alternative catering systems

In the Commissary system:

- Food is cooked in bulk in a central kitchen
- Food is distributed (hot, cold or frozen) to satellite kitchens ('commissaries') – may be transported:
 - In bulk
 - In portion-controlled units



(Continued)

Slide 70

Slide No	Trainer Notes
70.	Trainer introduces the Commissary catering system stating it is one where food: • Is produced in bulk in a central kitchen • Is then distributed (usually hot and/or cold but may be frozen) to other locations (satellite kitchens, or <i>commissaries</i>) remote from the main kitchen – food may be transported: ▪ In bulk ▪ Portion-controlled (individual/single serves) – pre-plated for service. Class Activity – Excursion Trainer arranges visit to venue/s using the Commissary catering system so students can: • Observe food production and distribution • View facilities • Watch food service • Talk to management • Talk with staff.

Slide

Identify a range of alternative catering systems

- Satellite kitchens may be:
 - Close or distant
- When delivered to satellite kitchens cooked food may be:
 - Served immediately or stored for later use

(Continued)



Slide 71

Slide No	Trainer Notes
71.	Trainer continues providing information about Commissary system: • Satellite kitchens to which food is transported may be: ▪ Relatively close/local ▪ At a significant distance • When the food arrives at the satellite kitchens it may be: ▪ Served immediately, and/or ▪ Stored – under refrigeration or in freezers, and re-heated/used as necessary.

Slide

Identify a range of alternative catering systems

- Very little equipment required in satellite kitchens:
 - Re-heating equipment
 - Display and service equipment



Slide 72

Slide No	Trainer Notes
72.	Trainer continues providing information about Commissary system: • Traditionally the satellite kitchens require little or no food equipment apart from ▪ Re-heating units ▪ Food display and service equipment – to assist with food service.

Slide

Identify a range of alternative catering systems

The Assembly-serve system:

- Not suitable for commercial outlets
- Features purchase and receipt of prepared dishes
- Storage of prepared items under:
 - Refrigeration
 - Frozen storage

(Continued)



Slide 73

Slide No	Trainer Notes
73.	Trainer introduces the Assembly-serve catering system stating it is one where food: • The assembly/serve system is not commonly suitable for commercial outlets • It features: ▪ Purchase of prepared dishes/menu items – from suppliers ▪ Storage of pre-prepared items on the premises – as appropriate to each item. under: – Refrigeration – Frozen storage.

Slide

Identify a range of alternative catering systems

- Only basic food activities are required:

- Portioning
- Plating
- Re-heating
- Service



Slide 74

Slide No	Trainer Notes
74.	Trainer continues describing the Assembly-serve system: • Only basic food activity in relation to the pre-prepared menu items – such as: ▪ Portioning ▪ Plating ▪ Re-heating ▪ Service. Class Activity – Excursion Trainer arranges visit to a venue using the Assembly-serve catering system so students can: • Observe food receipt, storage, portioning and re-heating • View facilities • Watch food service • Talk to management • Talk with staff.

Slide

Identify a range of alternative catering systems

Sous vide (Fr) = 'under vacuum'.

The *sous vide* approach:

- Stores goods under refrigeration
- Vacuum seals product or meals:
 - Under appropriate pressure depending on type of product



(Continued)

Slide 75

Slide No	Trainer Notes
75.	Trainer introduces <i>sous vide</i>: • <i>Sous vide</i> (French) = 'under vacuum' • The <i>sous vide</i> approach: ▪ Requires raw ingredients to be stored under refrigeration – and to be cold (3°C) when vacuum sealed ▪ Vacuum packs raw food into individual bags – at different pressures depending on the type of product: for example delicate fish would be packed at a lower pressure than a hard, root vegetable. Class Activity – Online videos Trainer facilitates the viewing and discussion of online videos such as: • http://www.youtube.com/watch?v=5PbnRF-ePnI 'Tucs combination chiller-cook chill sous vide processor' (4 minutes 23 seconds) • http://www.youtube.com/watch?v=5WuHddsoV70 'Sous vide lamb rack with infused reduction sauce & sautéed vegetables' (8 minutes 45 seconds) • http://www.youtube.com/watch?v=RI-msgKc_YQ 'Sous vide' (6 mins 41 seconds) Note: videos may need to be watched twice for students to get the most from them.

Slide

Identify a range of alternative catering systems

- Requires vacuum sealed food to be:
 - Cooked and served immediately, or
 - Stored at or below 1°C
- Cooks food in the bag in hot water at relatively low temperatures for extended time
- Is seen as an adjunct rather than a total system



Slide 76

Slide No	Trainer Notes
76.	Trainer continues describing <i>sous vide</i> approach: • Demands vacuum packed food is either immediately: ▪ Cooked and served ▪ Stored at or below 1°C • Cooks the food in its plastic bag using an immersion circulator – operating at lower than normal temperatures (for example, 60°C to 65°C) but for longer periods thereby producing (especially for meats and meat products) a better quality result • Is regarded by most as an adjunct to traditional food production options – more so than as a totally <i>alternative</i> system across their entire menu ▪ This means kitchens that use <i>sous vide</i> will use it for certain dishes they believe respond well to the approach, but not for all menu items. Class Activity – Excursion Trainer arranges visit to a venue using <i>sous vide</i> so students can: • Observe food packaging and processing • View facilities • Watch food service • Talk to management • Talk with staff.

Slide

Identify a range of alternative catering systems

Kitchens may use a Combination approach where:

- Main ingredient on a plate may be cook-chill
- Vegetables may be cooked-to-order, for the session
- Sauce may be cook-chill
- Some menu items may be cook-freeze, some may be *sous vide* and some may be bought-in ready-to-serve



Slide 77

Slide No	Trainer Notes
77.	Trainer identifies the reality of some workplaces means a Combination approach may be taken in which, for example: • The primary ingredient on the plate may be cook-chill • The vegetables may be cooked that day/for the session • The sauce may be cook-chill • Certain menu items may be cook-freeze • Other dishes may be <i>sous vide</i> • Some menu items may be fully-prepared and ready-to-serve.

Slide

Evaluate agreed enterprise requirements against systems

When evaluating systems KSC must form the basis.

This means you:

- Must establish them at the start
- Must know what the KSC are
- Must keep them central to all analysis



Slide 78

Slide No	Trainer Notes
78.	Trainer notes it is essential to evaluate the catering systems being considered against the requirements and constraints identified in the planning process highlighting the Key Selection Criteria must form the basis of all evaluations and this highlights the need to: • Comprehensively establish these criteria at the beginning of the catering selection research process – so there is certainty about what is required • Know and understand what the specifics of these criteria are • Keep these KSC central to all considerations and analysis.

Slide

Evaluate agreed enterprise requirements against systems

Evaluation is a process of comparison which:

- Compares what is available to what is required
- Judges the extent of the alignment between what is wanted and what is available
- Determines the relative advantages and disadvantages of available options



Slide 79

Slide No	Trainer Notes
79.	Trainer advises evaluation is a process of comparison stating it comprises three elements which: • Compares what is available against what is required – through asking a series of relevant questions • Judges the degree to which there is alignment between requirements/constraints and availability • Determines the relative advantages and disadvantages of available options. Class Activity – Guest Speaker Trainer arranges for manager/owner of suitable business to attend and: • Discusses the process they followed when choosing a catering system by identifying activities they undertook and explaining why they did so • Identifies the people who assisted them • Provides tips and advice to help and allow students to avoid pitfalls • Give examples of Key Selection Criteria they used • Explain rationale for the final selection they made.

Slide

Evaluate agreed enterprise requirements against systems

Keys in undertaking an evaluation:

- Consider *all* relevant factors
- Allocate sufficient time for the process
- Use a team of people
- Document thoughts and findings



Slide 80

Slide No	Trainer Notes
80.	Trainer highlights keys in undertaking an evaluation are: • Consider all relevant factors/criteria – not just one or two, or ‘most’ of them • Allocate sufficient time for evaluation – never rush this stage of the process • Use a team of people to undertake the evaluation – as opposed to doing it on your own • Document your thoughts and findings – never rely solely on memory to provide a foundation for discussion and decision making.

Slide

Evaluate agreed enterprise requirements against systems

Factors to consider:

- Nature of the operation:
 - Whether system suits the type of operation
 - Whether system aligns with market position of the operation

(Continued)



Slide 81

Slide No	Trainer Notes
81.	Trainer presents factors to consider when evaluating agreed enterprise requirements against systems: Nature of the operation • Whether the system suits the <i>type of operation</i> being considered: ▪ Is the option going to be effective in the context it is being expected to operate? ▪ Is it acceptable to the customers? ▪ Does it enable the operating and performance targets/goals to be achieved? ▪ Are other (industry leaders) in the sector using this option? ▪ Does a system give the business potential to move into another market/niche? • Whether the system aligns with the <i>market position</i> of the operation: ▪ Does the system fit with public image of the business? ▪ Will the system give the business a competitive advantage/USP which would be useful in the future? ▪ What do customers think of the system and the food it produces?

Slide

Evaluate agreed enterprise requirements against systems

- The menu:
 - Whether the intended menu can be produced
- Production volume:
 - Whether the system has the required capacity

(Continued)



Slide 82

Slide No	Trainer Notes
82.	Trainer continues presenting factors to consider when evaluating agreed enterprise requirements against systems: The menu • Whether the <i>intended menu</i> can be produced: ▪ Is the system appropriate to the food/quality standard required? ▪ Can all identified menu items be produced and served using the system? ▪ Does the system have the capability to expand to offer/produce other types of dishes, cooking styles and/or cooking methods? ▪ What new menu items (or food types) can be offered/produced using a certain system? Production volume • Whether the system has the required <i>capacity</i>: ▪ Will the system be able to cope for identified peak demands on an hourly, sessional and/or daily basis? ▪ Does it have the potential to be supplemented by extra equipment to enable capacity to grow if demand increases? ▪ Will the system deliver production volume requirements for events/functions, as well as cater for other known demand at the same time? ▪ What new/extra capacity does a system bring to the kitchen?

Slide

Evaluate agreed enterprise requirements against systems

- Service areas, service points
 - Whether food service potential meets requirements
- Storage and holding:
 - Is pre-production storage sufficient?
 - Is post-production storage sufficient?

(Continued)



Slide 83

Slide No	Trainer Notes
83.	Trainer continues presenting factors to consider when evaluating agreed enterprise requirements against systems: Service areas/service points • Whether <i>food service</i> potential meets requirements: ▪ Can the menu items be served in accordance with operator standards and at the required service outlets/points? ▪ Will required service numbers be achieved in the given timeframes for service? ▪ Does food service reflect identified customer preferences for service? ▪ Are suitable food transportation/distribution facilities and/or resources available/affordable to support the system? ▪ Does a system open up new opportunities for fresh service points/outlets? Storage and holding • Whether <i>pre-production storage</i> is sufficient to meet expected demand: ▪ Are dry goods stores, cool rooms and freezers available as/if required? ▪ Are they of sufficient size/capacity? ▪ Are they located to facilitate the flow of goods/foods within the kitchen/food production area? ▪ What extra capacity does a new/alternate system offer? • Whether <i>post-production storage</i> is sufficient to meet expected demand: ▪ Is there capacity to hold sufficient hot food for service and storage, as required?

	▪ Is there capacity to hold sufficient cold food for service and storage, as required? ▪ Is there capacity to <i>display</i> hot and cold food, as required? ▪ What extra capacity does a new/alternate system offer?
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Slide

Evaluate agreed enterprise requirements against systems

- Nutritional and dietary requirements:
 - Whether food produced will meet nutritional content requirements
 - Whether system will allow production of diet-specific meals
- Available space:
 - Does system fit available space?

(Continued)



Slide 84

Slide No	Trainer Notes
84.	Trainer continues presenting factors to consider when evaluating agreed enterprise requirements against systems: Nutritional and dietary requirements • Whether the food produced meets guidelines for <i>nutritional content</i>: ▪ What proof/evidence is there the required nutritional content can be obtained? ▪ What additional nutritional content can be attained using certain systems? ▪ How is this data obtained and who generates it? ▪ What on-going/on-site checks can be done to verify nutritional content? • Whether the system allows the production of identified/required menu items to enable provision of identified diet-specific meals: ▪ What menu items for specific diets can be produced? ▪ What extra menu items can be produced using certain systems? Available space • Whether the system fits the <i>allocated space</i>: ▪ Do all elements of the entire food production system fit into the space available for all stages of food production (receiving, pre-production storing, preparation, cooking, post-production storing)? ▪ Do all elements of the entire food production system fit into the space available for all stages of food service (service, holding, display, distribution)? ▪ What extra space/are is required? ▪ What space saving has been made?

Slide

Evaluate agreed enterprise requirements against systems

- Ingredients purchased:
 - Whether system impacts ingredients purchased by the kitchen
- Enterprise practices and standards:
 - Whether system will cause change to practices and standards, and is this change acceptable?



(Continued)

Slide 85

Slide No	Trainer Notes
85.	Trainer continues presenting factors to consider when evaluating agreed enterprise requirements against systems: Ingredients purchased • Whether the system impacts the <i>ingredients purchased</i> by the venue/kitchen: ▪ How does each system impact the current way the kitchen orders/purchases ingredients/food? ▪ Will more fresh food/ingredients be required? ▪ Will more pre-prepared/ready-made foods be required? ▪ How does this fresh-versus-pre-/ready-made dichotomy fit with quality standards and customer perceptions/preferences? Enterprise practices and standards • Whether systems will impact/affect enterprise <i>practices and standards</i>: ▪ Will existing kitchen/venue SOPs need to change/be re-written? ▪ If so, which ones and to what extent? ▪ Is this change acceptable? ▪ Will existing standards (for food quality and service) need to change/be re-written? ▪ If so, which ones and to what extent? ▪ What <i>new</i> practices, standards and organisational change will need to be introduced?

Slide

Evaluate agreed enterprise requirements against systems

- Financial constraints:

- Whether the system aligns with financial parameters set for acquisition



- Compliance requirements:

- Whether the system meets all identified compliance requirements

(Continued)



Slide 86

Slide No	Trainer Notes
86.	Trainer continues presenting factors to consider when evaluating agreed enterprise requirements against systems: Financial constraints - Whether the system aligns with the identified <i>financial parameters</i> for the initiative: - How much do suitable options cost? - What quotations were obtained? - What discounts are available/were negotiated? - How did prices for similar equipment/technology differ between different manufacturers/suppliers? - What financing is available to support the acquisition, and what is the cost of it? - What existing equipment/facilities can be used/re-used as part of the new system? - What revenue can be generated through the sale of equipment being removed to make way for a new system? Compliance requirements - Whether the system/s meet identified <i>compliance requirements</i>: - Is the system compliant with legislated food safety obligations? - Will the system enable implementation of a HACCP-based FSP? - Will a new FSP be required or will the existing one remain applicable? - Does the system conform to any applicable industry (or other relevant) COPs? - Can the system support implementation of QA as required by the operator?

Slide

Evaluate agreed enterprise requirements against systems

- Timing constraints:
 - Whether system can be installed and operational by required date
- Operating costs:
 - Whether the system is viable in terms of on-going costs



Slide 87

Slide No	Trainer Notes
87.	Trainer continues presenting factors to consider when evaluating agreed enterprise requirements against systems: Timing constraints • Whether the preferred system can be introduced in accordance with necessary timing limitations: ▪ How long will it take to remove the existing equipment and systems/technology from the food production and service areas? ▪ What impact will this have on trade, cash flow and profit/business viability? ▪ How long will it take to install and commission new systems/technology and equipment? ▪ Does installation and commissioning align with identified operational requirements, or does it create an operational problem in meeting projected demand? Operating costs • Whether the system is viable in terms of: ▪ What is the cost of staff training to bring staff up-to-speed for the system in all locations/worksites? ▪ Are the projected maintenance/service costs for the system viable? ▪ What potential wastage is predicted and how does this compare to current wastage levels?

- How much energy will the system use and at what cost?

Slide

Evaluate agreed enterprise requirements against systems

You may have to compromise when deciding what to do – this can mean:

- Allowing extra time
- Spending more money
- Using more space
- Buying from a non-preferred supplier
- Changing enterprise policies and procedures



Slide 88

Slide No	Trainer Notes
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88.

Trainer explains evaluating may involve compromising explaining this means settling for something less than what was originally needed or wanted and noting while KSC must always form the basis for evaluating options the realities of business life will nearly always require you to compromise.

This may mean you have to:

- Extend installation and commissioning dates for equipment beyond preferred timelines
- Spend more on the system you will decide to acquire
- Use more space than intended to house the system which best serves your needs
- Buy from a supplier or manufacturer you did not originally want to deal with
- Change enterprise policies, procedures and/or protocols you wanted to remain the same.

Slide

Summary – Element 2

When evaluating catering systems:

- Identify and research all systems relevant to identified catering requirements and enterprise constraints
- Understand the impact and importance of the food processing continuum on various systems
- Become familiar with the Conventional system

(Continued)



Slide 89

Slide No	Trainer Notes
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89.	Trainer provides a recap of the Element asking questions to check trainee understanding and responding to questions from trainees, as required.
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Slide

Summary – Element 2

- Know the difference between 'centralised' and 'decentralised' service
- Differentiate between cook-chill and cook-freeze options
- Be able to describe the commissary option using satellite kitchens

(Continued)



Slide 90

Slide No	Trainer Notes
90.	Trainer provides a recap of the Element asking questions to check trainee understanding and responding to questions from trainees, as required.

Slide

Summary – Element 2

- Understand the assembly-serve system
- Note the options provided by the *sous vide* system
- Realise an effective system may use a combination of different approaches

(Continued)



Slide 91

Slide No	Trainer Notes
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91.	Trainer provides a recap of the Element asking questions to check trainee understanding and responding to questions from trainees, as required.
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Slide

Summary – Element 2

- Use Key Selection Criteria and all other relevant factors (including identified constraints) as basis for evaluating catering systems
- Involve others in the evaluation process
- Ask lots of questions
- Document thoughts and findings of this stage of the process



Slide 92

Slide No	Trainer Notes
92.	Trainer provides a recap of the Element asking questions to check trainee understanding and responding to questions from trainees, as required.

Slide

Recommend a catering system

Performance Criteria for this Element is:

- Consider the advantages and disadvantages of systems in making recommendation ✓

Slide 93

Slide No	Trainer Notes
93.	Trainer identifies for trainees the Performance Criteria for this Element, as listed on the slide. Class Activity – General Discussion Trainer leads a general class discussion on recommending a catering system by asking questions such as: - Who do you think you would need to make a recommendation to? - What information would you need to cover as part of the recommendation? - How might you deliver/present your recommendations?

Slide

Consider advantages and disadvantages of systems in making recommendation

Points to note when making recommendation:

- Involve others
- Base recommendation on facts
- Identify 'opinion as opposed to 'fact'
- Include details of data collected and considered



(Continued)

Slide 94

Slide No	Trainer Notes
94.	Trainer advises when relevant catering systems have been identified and evaluated it next remains to make recommendations based on the research and analysis which has been undertaken stressing points to note when making recommendations for the selection of a catering system: • Involve relevant others/stakeholders in the process – do not do it on your own • Base your recommendations on facts identified/learned during the research (identification and evaluation) process – which must reflect the identified requirements and constraints established at the start of the process • Be sure to distinguish and make completely clear any aspects of the report/recommendation which are thoughts and opinions – as distinct from 'fact/evidence-based' information • Include details of all classifications of data collected as part of the research/investigative process – qualitative and quantitative data, as well secondary and primary data.

Slide

Consider advantages and disadvantages of systems in making recommendation

- Make a definite clear recommendation
- Prepare a written report
- Organise a meeting where you make a verbal presentation of your recommendation



Slide 95

Slide No	Trainer Notes
95.	Trainer continues providing advice regarding making recommendation: ● Make a definite recommendation – detailing: ▪ Name/type of system ▪ Manufacturer's/supplier's name ▪ Equipment and technology to be used ▪ Dates for strategic action – such as: ▪ Preparing the site/removing existing equipment ▪ Installing and commissioning equipment and systems ▪ Trialling equipment and systems ▪ Supporting/ancillary action – development of new/revised menus and SOPs; advertising; staff training ▪ Costs – including deposits required (and dates), progress payments, acquisition options, funding options and costs, service and maintenance ▪ Prepare a written report – and distribute to the decision makers/management in the organisation ▪ Organise a meeting where you present your recommendations – and: ▪ Speak to/explain your recommendations ▪ Justify/defend your conclusions ▪ Include a Question and Answer session.

Slide

Consider advantages and disadvantages of systems in making recommendation

Advantages of the Conventional system:

- Produces higher quality food
- Results in greater acceptance by customers
- Is familiar to most staff and prospective employees



(Continued)

Slide 96

Slide No	Trainer Notes
96.	Trainer presents advantages of the Conventional system which may be referred to when making a recommendation: • It produces food of a high quality – but this, of course, is always tied to many other factors too such as quality of initial ingredients, staff skills and expertise, recipes, and available time • The point being using the conventional system is not a guarantee of high quality food but, generally speaking/all other things being equal it is regarded as producing better quality food than other options – ‘fresh is best’ • The public/customers are well-disposed towards traditional kitchens which cook and serve food in this way – they: ▪ Have confidence in the quality and safety of the food ▪ Prefer fresh-cooked to other forms of food production/service ▪ Appreciate venues where the operations of the kitchen are visible from the dining area • Most cooks, chefs and kitchen staff are familiar with the operations of a conventional kitchen – so this means: ▪ A wider pool of trained and experienced staff to choose from when recruiting/selecting staff ▪ Less need to train staff – because they are more likely to be familiar with and competent in what is required.

Slide

Consider advantages and disadvantages of systems in making recommendation

- Provides opportunity for flexibility and responsiveness to demand
- Requires less 'holding' space for prepared food
- Provides potential to produce a wide variety of menu items



Slide 97

Slide No	Trainer Notes
97.	Trainer continues presenting advantages of the Conventional system which may be referred to when making a recommendation: ● The system provides opportunity to be more flexible and responsive to immediate need – for example: ▪ The kitchen can quickly respond to a new (or cut-price) food which becomes available – and have a new dish on the menu and available for service literally within hours ▪ Cooks can cater for special requests from customers on-the-spot, or with very short lead times ▪ Holding/refrigeration and/or freezer space for food is minimised – there is primarily a need to only store food prior to preparation/production and not after it has been produced ▪ The equipment available in an existing conventional kitchen can often be used to prepare/produce a large variety of different menu items – even when the menu changes there may not be a need to purchase new equipment.

Slide

Consider advantages and disadvantages of systems in making recommendation

Disadvantages of the Conventional system:

- Higher food cost on a per unit basis
- Consistency of finished product can vary
- Higher labour costs
- Potential need for extra equipment
- Potential reduction in food safety



Slide 98

Slide No	Trainer Notes
98.	Trainer presents disadvantages of the Conventional system which may be referred to when making a recommendation: • Higher foods costs per unit produced – the cooked-to-order approach cannot achieve the (often substantial) economies of scale available through other bulk-food approaches to catering • Consistency of quality is sometimes an issue – as individual dishes can (despite use of standardised recipes for some dishes) result in an unacceptable level of quality in terms of taste, aroma, and appearance • Higher labour costs – the cooked-to-order nature of many foods produced under the conventional system (as well as the traditionally higher costs associated with food preparation prior to cooking – trimming, peeling, cutting, portioning) requires more staff time which translates into more wages needing to be paid • Potential need for extra equipment – while the menu should always dictate the equipment needed in a kitchen the conventional kitchen commonly requires a greater variety of items of equipment, meaning: ▪ Potentially higher initial equipment and on-going running costs ▪ Possible need for a greater kitchen space/area to accommodate all of the required equipment • Potential for reduced food safety – while this is not necessarily a significant concern in all conventional systems it can occur where: ▪ Left-overs occur at the end of food service and they are not stored properly and/or and re-heated

- | | |
|--|--|
| | <ul style="list-style-type: none">▪ There are inadequate controls over the wide variety of food activities which take place in traditional conventional kitchens and food service areas. |
|--|--|

Slide

Consider advantages and disadvantages of systems in making recommendation

Advantages of Ready prepared systems:

- Reduced costs
- Better yield
- Address shortages of skilled labour
- Produces food of consistent quality
- Allows service at any time



Slide 99

Slide No	Trainer Notes
99.	Trainer presents advantages of the Ready prepared systems which may be referred to when making a recommendation: • Reduced costs – in terms of: ▪ Lower labour cost per unit produced due to economies of scale – meaning a menu item for multiple days of service can be prepared and produced at the one time and then held for (re-heating and) service, as required • Economies of scale related to: ▪ Bulk buying of ingredients ▪ Energy usage • Lower levels of wastage – as: ▪ Left-overs are virtually eliminated ▪ Only required food is removed from refrigerated/frozen inventory thus eliminating over-production by directly matching the type and quantity of food which is re-heated to orders ▪ Better yield from food items – as a result of the cooking processes used which can significantly decrease shrinkage and loss usually attached to other conventional cooking methods ▪ Addresses shortages of skilled labour – through using a system consistent with employing a lower-skilled labour force (compared to hiring highly trained and experienced Chefs) ▪ Produces food of a consistent quality/standard – the techniques, technology and controls (over quantities, times and temperatures in food processing) make for extremely high levels of consistent quality end product

- | | |
|--|---|
| | <ul style="list-style-type: none">▪ Food service can occur/be available at any time – because the food is already available. It just needs to be re-heated and served▪ This provides enormous flexibility in service times and enhances the ability to serve food 'on demand'. |
|--|---|

Slide

Consider advantages and disadvantages of systems in making recommendation

Disadvantages of Ready prepared systems:

- Possible negative customer perceptions and backlash
- Perceived possible lower quality of food
- Higher establishment cost

(Continued)



Slide 100

Slide No	Trainer Notes
100.	Trainer presents disadvantages of Ready prepared systems which may be referred to when making a recommendation: • Adverse customer reaction/response – where it is known a business operates this style of service there is frequently a negative backlash from patrons (who prefer 'fresh cooked') • If you are operating in an environment where the consumers have no real choice/option (such as a gaol or hospital), this may not be a concern but where you operate in an environment rich with more-preferred catering options it will be a major consideration in your decision-making • Decreased levels of food quality – this is regarded by some as a 'fact' in relation to food produced and served under this system, and regarded by others simply as a customer 'perception' • Debate continues regarding the actual levels/standards of food quality in relation to Ready prepared food but the following points appear constant: ▪ The quality of dishes served under this system is improving over time ▪ When questioned customers consistently say they prefer food produced via the Conventional system • Increased establishment costs – there will be a need for higher levels of expenditure when setting up this system to cover: ▪ Larger requirements for storage (refrigerated and frozen) of prepared food ▪ Specialist equipment/utensils and food area for the packaging of food ready for storage following production

	▪ Equipment required for re-thermalisation of refrigerated and frozen menu items.
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Slide

Consider advantages and disadvantages of systems in making recommendation

- Potential for limited menu choices
- Higher potential loss as a result of 'out-of-control' situations
- Need to hire (or train) staff with specialist skills



Slide 101

Slide No	Trainer Notes
101.	Trainer continues presenting disadvantages of Ready prepared systems which may be referred to when making a recommendation: ● Potential for limited/restricted menu choices – it is a fact of cooking life that certain dishes do not 'hold' and/or re-heat well ● Their appearance, texture and overall quality can be dramatically compromised by holding and re-heating meaning these menu items are unsuitable for this catering system option and can/should not be offered ● Another limiting factor is some cook-chill systems can only process foods which can be 'pumped' into storage packaging, limiting their application to (for example) sauces, soups, dressings, stews and casseroles, gravy, pie fillings and mashed potatoes. Note: some point to the fact the Ready Prepared approach can increase menu choices through holding a wide variety of dishes (under frozen storage) on a single-serve basis and re-heating single units as they are ordered ● Proponents of this line of thought say the same variety of menu items would not be possible under a Conventional system ● Higher loss (or other 'damage') potential from an out-of-control food handling event – for example: ● An error or problem when producing/cooking an item will result in greater loss of product due to the higher volumes of food being handled at any one time ● If a batch of food is contaminated it will affect more people because larger quantities are being prepared at the one time

- | | |
|--|--|
| | <ul style="list-style-type: none">• Need to hire staff with specialist skills or train staff in work roles (tasks and activities) not normally undertaken as part of standard roles and responsibilities under Conventional catering system – such as:<ul style="list-style-type: none">▪ Vacuum sealing food in bags▪ Operating pasteurising and chilling equipment▪ Testing pH levels▪ Preparing and attaching suitable labels to containers/packages placed into storage▪ Monitoring and controlling times and temperatures of food prior to, and during, refrigerated and/or frozen storage▪ Operating re-thermalisation equipment. |
|--|--|

Slide

Consider advantages and disadvantages of systems in making recommendation

Advantages of the Commissary system:

- Allows central control
- Provides reduced need for skilled staff in satellite kitchens
- Brings higher productivity in main kitchen

(Continued)



Slide 102

Slide No	Trainer Notes
102.	Trainer presents advantages of the Commissary system which may be referred to when making a recommendation: • Central control of quality and standards • Reduced need for skilled/high-cost staff in satellite kitchens • Staff at the main kitchen will operate at high levels of productivity – helping reduce costs per unit.

Slide

Consider advantages and disadvantages of systems in making recommendation

- Allows economies of scale
- Means little or no need for food processing equipment in satellite kitchens
- Facilitates the operation of multiple outlets and service points
- Enables main kitchen to be built in least expensive area or location



Slide 103

Slide No	Trainer Notes
103.	Trainer continues presenting advantages of the Commissary system which may be referred to when making a recommendation: • High volume will bring a range of 'economies of scale' • No/little need for food processing/cooking equipment in satellite kitchens – may only be a need for storage, re-heating and service equipment • Facilitates the operation of multiple outlets and new service points • Allows main kitchen to be built in an area where (for example) land and building costs are most competitive – as opposed to buying land and building a central kitchen in high-value geographical location.

Slide

Consider advantages and disadvantages of systems in making recommendation

Disadvantages of the Commissary system:

- Quality-related issues with menu items
- Limitations on menu items which can be offered at each outlet or service point
- Little ability for satellite kitchens to respond to special requests and customer preferences

(Continued)



Slide 104

Slide No	Trainer Notes
104.	Trainer presents disadvantages of the Commissary system which may be referred to when making a recommendation: • Quality-related issues – associated with: ▪ Customer/consumer perceptions about loss of quality because food is not 'freshly cooked' ▪ Actual decrease in food taste, appearance, food safety and nutritional content ▪ Only food produced by central kitchen – or foods bought-in 'fully prepared' – can be offered ▪ Satellite kitchens cannot respond to individual customer demand or preferences – food is essentially presented/offered on a 'take-it-or-leave-it' basis.

Slide

Consider advantages and disadvantages of systems in making recommendation

- Need for highly skilled staff in main kitchen
- Requires extra expense in packaging and distribution
- Demands additional food safety protocols to be established, implemented and monitored



Slide 105

Slide No	Trainer Notes
105.	Trainer continues presenting disadvantages of the Commissary system which may be referred to when making a recommendation: • Main kitchen requires highly-skilled, highly-competent staff • Requires expenditure on: ▪ Transporting/distributing the food – such as food transport vehicles (such as vans, trucks or airplanes) and hot and cold food carts ▪ Special packaging for foods • Need for food safety protocols to be developed to cover transportation of food – especially relating to: ▪ Time-temperature controls ▪ Protection of food from contamination ▪ Delivery schedules ▪ Servicing/condition of the food transport vehicle ▪ Actions of the delivery driver.

Slide

Consider advantages and disadvantages of systems in making recommendation

Advantages of the Assembly-serve system:

- Low levels of equipment required
- Less space required
- Reduced labour cost
- Flexible, 'anytime' service is possible
- Quick service



Slide 106

Slide No	Trainer Notes
106.	Trainer presents advantages of the Assembly-serve system which may be referred to when making a recommendation: • Low levels of equipment required • Less space required • Reduced labour cost – due to: ▪ Lower levels of skilled staff required ▪ Fewer staff/hours required to provide labour ▪ Service can be flexible/provided 'at any time' ▪ Service is usually relatively prompt.

Slide

Consider advantages and disadvantages of systems in making recommendation

Disadvantages of the Assembly-serve system:

- Very limited choice
- Totally reliant on others, suppliers
- Relatively high food cost
- Unable to respond to 'special requests'
- Quality-related issues and perceptions



Slide 107

Slide No	Trainer Notes
107.	Trainer presents disadvantages of the Assembly-serve system which may be referred to when making a recommendation: • Limited choice of menu items – the outlet can only offer items available from suppliers • Totally reliant on what suppliers can offer and/or deliver • Relatively high food cost – because all menu items are 'bought in' as opposed to being prepared from less expensive raw ingredients • No capacity to respond to individual customer need/special requests • Quality-related issues – associated with: ▪ Customer/consumer perceptions about loss of quality because food is not 'freshly cooked' ▪ Actual decrease in food taste, appearance, food safety and nutritional content.

Slide

Consider advantages and disadvantages of systems in making recommendation

Additional topics to address when making recommendation:

- Calculation and comparison of costs of outright purchase against other acquisition options (such as leasing) factoring in all relevant issues
- Consideration of options and strategies for dealing with equipment breakdown, maintenance and service repair needs

(Continued)



Slide 108

Slide No	Trainer Notes
108.	Trainer advises in addition to the advantages and disadvantages already identified there will commonly also be a need to address: • Calculation and comparison of costs of outright purchase against other acquisition options (such as leasing) factoring in relevant issues such as: ▪ Taxation implications ▪ Depreciation rates ▪ Cash flow ▪ Cost-Benefit analysis • Consideration of options/strategies for dealing with equipment breakdown, maintenance and service/repair needs – such as: ▪ Service contracts with external providers/service technicians ▪ Maintaining replacement items and parts ▪ Establishing and maintaining an in-house Maintenance department.

Slide

Consider advantages and disadvantages of systems in making recommendation

- Comparison of 'current' to 'projected' positions and statistics
- Relevant costs and timing issues
- Required organisational changes



Slide 109

Slide No	Trainer Notes
109.	Trainer continues advising of additional topics to be covered when making recommendation: • Comparison and contrast of: ▪ Current/previous situation (volume of food produced; costs; wastage; labour; numbers served) to expectations/projections • Costs and timing related to: ▪ Removing existing equipment ▪ Installation of new equipment, systems and technology ▪ Commissioning and testing the system • Organisational changes required – such as: ▪ Requirements for new and/or revised: – Policies and SOPs – Documentation to support QA system and FSP requirements – Menus – Service times – Staff rosters – Ordering and purchasing of raw materials/ingredients – Stock control and management

	– Internal communication – Need for new/different staff training and induction and orientation for staff – Changed arrangements for: – Determining productivity – Yield testing – Accessibility to raw materials and end-products.
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Slide

Consider advantages and disadvantages of systems in making recommendation

Activities to assist making recommendation:

- Identify date, time and venue for face-to-face presentation
- Invite stakeholders and urge them to attend
- Circulate formal, written report in advance

(Continued)



Slide 110

Slide No	Trainer Notes
110.	Trainer presents advice for possible activities to assist in delivering recommendations to management/the decision makers in the organisation: • Identify a date, time and venue for the presentation of your recommendations • Invite all relevant stakeholders to the meeting – urge them to attend by stressing the importance of the meeting • Circulate your written report/recommendations prior to the presentation – so stakeholders have an opportunity to read the material, become familiar with the content, formulate questions they want to ask and identify issues they want to raise.

Slide

Consider advantages and disadvantages of systems in making recommendation

- Include a tour of relevant venue or kitchen
- Invite managers and operators from relevant venue to speak at the presentation
- Ask suppliers of equipment and systems to attend



Slide 111

Slide No	Trainer Notes
111.	Trainer continues presenting advice for possible activities to assist in delivering recommendations to management/the decision makers in the organisation: • Include a tour of a venue already using the catering system you are recommending (if possible) – so stakeholders obtain first-hand experience of the system in terms of: ▪ Inspecting facilities and equipment ▪ Identifying flow of food through the venue/kitchen ▪ Observing food preparation and production ▪ Watching food service ▪ Experiencing the food produced ▪ Invite managers and operators from a kitchen/business using the system you are recommending to attend the meeting/presentation – to give their endorsement and opinions of the system • Ask suppliers of the system to attend – and: ▪ Speak to your recommendation ▪ Provide additional detail relating to the proposal ▪ Screen relevant videos/DVDs.

Slide

Summary – Element 3

When recommending a catering system:

- Involve others in the process
- Base recommendations on facts
- Prepare and circulate a formal, written report

(Continued)



Slide 112

Slide No	Trainer Notes
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112.	Trainer provides a recap of the Element asking questions to check trainee understanding and responding to questions from trainees, as required.
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Slide

Summary – Element 3

- Organise a meeting to support the written report and to present and explain recommendations
- List relevant and relative advantages and disadvantages of catering systems which have been considered
- Compare different catering systems against each other as well as identified catering requirements and organisational constraints



Slide 113

Slide No	Trainer Notes
113.	Trainer provides a recap of the Element asking questions to check trainee understanding and responding to questions from trainees, as required. Trainer thanks trainees for their attention and encourages them to apply course content as required in their workplace activities.

Recommended training equipment

Sample Food Safety Plans/Programmes

Range of different menu types (à la carte, buffet, rotating/cyclical functions) including menus for different meal types/times (breakfast, lunch, dinner, supper)

Sample public statements made by venues such as:

- Mission statement
- Vision statement
- Value statement/core values.

Sample enterprise standards and practices – such as:

- SOPs for food production and service
- Quality standards for food products/menu items
- Food service quality standards.

Samples of secondary data which may be used/referred to as part of the research process – for example: industry reports, research findings from government bodies/agencies, trade journal articles, price lists, product catalogues

Samples of qualitative and quantitative research data relating to a variety of catering systems

Sample lease documentation (relating to catering equipment/systems)

Catalogues and price lists from kitchen equipment suppliers showing items (food preparation, food production and food holding, display and service equipment) available, capacities, uses, attachments and costs

Sample food specifications – for partially/pre-prepared foods

Catalogues and price lists from cook-chill and cook-freeze system providers showing system options, equipment and technologies together with terms of trade and details regarding installation of systems, commissioning requirements, service and maintenance schedules and production capacities

Sample written/formal recommendations – such as those written by management to the Board making recommendations about catering system selection to suit given industry situations, requirements and parameters

Instructions for Trainers for using PowerPoint – Presenter View

Connect your laptop or computer to your projector equipment as per manufacturers' instructions.

In PowerPoint, on the **Slide Show** menu, click **Set up Show**.

Under Multiple monitors, select the Show Presenter View check box.

In the **Display slide show** on list, click the monitor you want the slide show presentation to appear on.

Source: <http://office.microsoft.com>

Note:

In Presenter View:

You see your notes and have full control of the presentation

Your trainees only see the slide projected on to the screen

More Information

You can obtain more information on how to use PowerPoint from the Microsoft Online Help Centre, available at:

<http://office.microsoft.com/training/training.aspx?AssetID=RC011298761033>

Note Regarding Currency of URLs

Please note that where references have been made to URLs in these training resources trainers will need to verify that the resource or document referred to is still current on the internet. Trainers should endeavour, where possible, to source similar alternative examples of material where it is found that either the website or the document in question is no longer available online.

Appendix – ASEAN acronyms

AADCP	ASEAN – Australia Development Cooperation Program.
ACCSTP	ASEAN Common Competency Standards for Tourism Professionals.
AEC	ASEAN Economic Community.
AMS	ASEAN Member States.
ASEAN	Association of Southeast Asian Nations.
ASEC	ASEAN Secretariat.
ATM	ASEAN Tourism Ministers.
ATPMC	ASEAN Tourism Professionals Monitoring Committee.
ATPRS	ASEAN Tourism Professional Registration System.
ATFTMD	ASEAN Task Force on Tourism Manpower Development.
CATC	Common ASEAN Tourism Curriculum.
MRA	Mutual Recognition Arrangement.
MTCO	Mekong Tourism Coordinating office.
NTO	National Tourism Organisation.
NTPB	National Tourism Professional Board.
RQFSRS	Regional Qualifications Framework and Skills Recognition System.
TPCB	Tourism Professional Certification Board.

