

Courtesy of:



### **CHAPTER 1: Providing Safe Food**

- An illness is considered an outbreak when:
  - o Two or more people have the same symptoms after eating the same food
  - An investigation is conducted by state and local regulatory authorities
  - o The outbreak is confirmed by laboratory analysis
- Three ways to contaminate food:
  - o Biological (Bacteria, Viruses, Parasites, Fungi)
  - o Chemical (Anything not food...including cleaners and sanitizers)
  - Physical (including bones)
- Five ways foods become unsafe
  - o Time-Temperature abuse
  - o Cross Contamination
  - o Personal Hygiene
  - o Poor Cleaning and Sanitizing
  - Buying from Unapproved Sources (only one not under our control within the store)
- TCS Foods = Foods that are Time and Temperature Controlled for Safety
  - Milk and dairy
  - o Eggs
  - Meat, poultry, fish
  - o Shellfish and crustaceans
  - o Baked potatoes
  - o Heat treated plant food (rice, beans, veggies)
  - o Tofu or soy protein
  - Sprouts and sprout seeds
  - Sliced melons, tomatoes, cut leafy greens (like romaine, spinach, etc.)
  - Untreated garlic and oil mixtures



- Government Agencies
  - FDA (Food and Drug Administration)
    - Inspects all food not USDA's job
    - Across state lines
    - Publishes Food Code (as a recommendation for State and local authorities)
  - USDA (United States Department of Agriculture)
    - Inspects meat poultry and eggs
    - Across state lines
  - CDC (Centers for Disease Control) and PHS (Us Public Health Service)
    - Do not inspect. Only do research and assist when there is an outbreak
  - State and Local Authorities (i.e.: Health Department)
    - Inspects and enforces locally
    - Investigates complaints
    - Issues license, permits and approves construction and HACCP plans

### **CHAPTER 2: Forms of Contamination**

- **Common Symptoms of Foodborne Illness** 
  - Diarrhea, vomiting, fever, nausea or abdominal cramps
- Big 6 (EXCLUDE from ALL work until doctor note saying healthy again)
  - o BACTERIA: Salmonella (Typhi)
    - Humans only in bloodstream and intestines
    - From RTE foods and beverages



- Cook to proper temps
- BACTERIA: Salmonella (more common)
  - Farm animals (poultry, eggs, meat, milk and dairy)
  - Produce
  - Prevent cross contamination and cook to proper temperatures



- From flies and water contaminated by animals
- Think flies at a picnic: Salads (potato, tuna, shrimp, macaroni, chicken)



- Diarrhea
- **BACTERIA: E. coli** 
  - Ground beef (cattle) and produce
  - Cook to proper temps
  - Buy from approved suppliers
  - Prevent cross contamination
- VIRUS: Hep A
  - RTE food and Shellfish
  - Wash hands
  - Jaundice
- **VIRUS: Norovirus** 
  - RTE food and shellfish
  - Wash hands
  - Vomiting and diarrhea
- **Bacteria**

Most

controllable

- Cannot be seen, smelled or tasted
- Needs FATTOM:
  - Food
  - Acidity (little or no acid = 4.5-7 pH)

  - Temperature (Danger Zone = 41°F-135°F)
  - Time (more time in the Danger Zone = more change for bacterial growth)
  - Oxygen (some need it, some don't)
  - Moisture (the more water = the more bacteria can grow)







#### • Viruses

- Cooking does not kill a virus
- Do not grow in food but require humans of animals to be transferred

#### Parasites

- Not as common as bacteria and virus
- o Seafood, wild game, food processed with contaminated water
- Cook properly
- Buy from reputable supplier

#### Fungi

- Yeasts, mold, mushrooms
- Grows well in high acidic food with low moisture

#### Toxins

- Can be produced in plants and mushrooms
- Can be produced in seafood: tuna, bonito, mahi mahi.
- O Ciguatera Toxin: Barracuda, snapper, grouper, amberjack
- Symptoms:
  - Diarrhea or vomiting
  - Tingling in extremities and hot/cold flashes
  - Flush in face / hives, difficulty breathing, heart racing

#### Chemical Contaminants

- o Pewter, copper, zinc cooking equipment
- o Cleaners, first aid items, beauty products, etc. (anything not food)

#### Physical Contaminants

- o Includes bones plus all obvious items (plastic, bandages, rocks, etc.)
- ALERT (prevention against terrorism and deliberate contamination of food)
  - Assure
  - o Look
  - Employees
  - Reports
  - Threat









#### Allergens

- Symptoms very similar to toxin, but no tingling in extremities or hot / cold flashes
- Big 8:
  - Milk and eggs
  - Fish and crustacean shellfish (lobster, shrimp, crab)
  - Tree nuts (almonds, walnuts, pecans) and peanuts
  - Soy and wheat (gluten)
- O Don't cross contaminate, do wash hands often, and always offer ingredients

### **CHAPTER 3: The Safe Food Handler**

- Hand washing
  - o 20 seconds total (10-15 seconds for scrubbing)
  - o 100°F water
  - o Turn off faucet with hand towel
  - o Hand antiseptic is NEVER a substitute
- o Infected wound on hand must be covered with impermeable bandage and single-use glove
- Single-use gloves are required to be used all times EXCEPT:
  - Washing produce
  - o Handling RTE ingredients that will be added to a dish to be cooked to proper temps
- o Never blow into gloves or roll them up before putting on
- o Only jewelry allowed is plain band ring
- o Aprons must be removed when leaving the food prep area (especially restroom!)
- Handling Illnesses:



Sore throat with fever:

- Restrict from food
- OR Exclude if serving high-risk population
- Doctor's note is required to return
- Vomiting or Diarrhea



- EXCLUDE, no exceptions
- Can return after EITHER no symptoms for 24 hours OR doctor's note
- "Strict" cleaning and sanitizing procedures
- Jaundice



- Exclude employee
- Report to local health authority
- Can return after 7 days AND a doctor's note

### **CHAPTER 4: Introduction to the Flow of Food**

- o Preventing cross contamination
  - Use separate equipment for each item
  - Clean and sanitize equipment after every use
  - o Prep food at efficient times
  - o Buy foods that don't require prepping
- > Preventing Time and Temperature Abuse
  - Danger Zone is 41°F 135°F
    - Bacteria grows fastest between 70° F 125°F
    - TIP: Take out only what you need to prep
    - Monitor and record temps and times whenever critical point exists (to be studied further in chapter 8)



- o Thermometers
  - o Bimetallic
    - 0°F 220°F
    - Measures from tip to dimple through the stem
  - Thermocouples and Thermistors
    - Measures temps using only the tip of the probe
      - Immersion probe = For liquids like soups, sauces and frying oil
      - Surface probe = For flat cooking equipment like griddles
      - Penetration probe = For internal temp of foods
      - Air probe = For inside coolers and ovens
  - Infrared
    - Checks surface temp using laser light
    - It cannot read through a clear object!
- o Thermometer Guidelines
  - Must be washed, rinsed and sanitized after every use to avoid cross contamination
  - Recalibrate at the beginning of every shift and whenever dropped
  - Accuracy must be within +/- 2°F (\*\*air thermometers must be accurate to +/- 3°F)
  - Glass thermometers cannot be used without shatterproof casing
  - Always check temps in two different spots in food

### **CHAPTER 5: Purchasing, Receiving and Storage**

- o Always use approved, reputable suppliers
- Visually inspect every delivery immediately when it arrives
- Reject food if:
  - Packaging is damaged (tears, holes or punctures)
  - o Cans are missing labels, bulging, swollen, rusty or dented
  - o Product is leaking or seals are broken
  - o Product dates are expired
  - Frozen food shows ice crystals or water stains
  - Temp of product not correct:
    - 41°F or lower = all cold food
      - 45°F or lower = shucked shellfish, surface temp of live shellfish, milk and eggs
        - Live shellfish must also not have an internal temperature more than
           50°F
        - All foods must be then cooled to 41°F or lower within 4 hours
        - Shellfish must have shellstock ID tags (keep for 90 days after the last shellfish from that stock was used)
    - 135°F or higher = all hot food

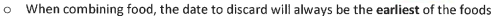


#### Labeling

- All food must be labeled with common name and date marking if not in original container
- Food packaged on-site for retail sales must be labeled with:
  - Common name
  - Quantity of food
  - List of ingredients
  - List of artificial colors and flavors, as well as preservatives
  - Name and place of manufacturer, packer or distributor
  - Source of major food allergen (unless it's already part of the common name)

#### Date Marking

- All food must be date marked is held for longer than 24 hours
- o RTE food can be stored for only **7 days** if held at 41°F or lower



o FIFO = First In First Out

#### Storage

- o Food must be 6" off the ground
- O Do not over pack coolers. Leave room for air to flow.
- Store food only in containers intended for food that are durable, leak proof and able to be sealed or covered
- Storage order on shelves (top to bottom):
  - RTE food
  - Seafood
  - Whole cuts of beef and pork
  - Ground meat and ground fish
  - Whole poultry
- Never store food in areas not designed for food

### **CHAPTER 6: Preparation**

- Never misrepresent the food with additives, overwraps or lights
- Thawing: 4 Methods
  - o In cooler at 41°F or lower (BEST METHOD)
  - Submerged completely under running water at 70°F or less (keeping the food always 41°F or lower in the process)
  - o In microwave ONLY if being cooked by conventional methods immediately after
  - Thaw as part of the cooking process



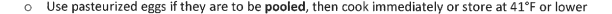
## M E M O R I Z E

# ServSafe In-Class Study Sheet

- o ROP = Reduced Oxygen Packaging
  - If ROP package says must remain frozen until use then EITHER:
    - Remove from package THEN thaw using cooler method, OR
    - Remove from package AFTER thawing using running water method.

#### Produce

- o Wash before cutting, cooking or combining with other ingredients
- Do not mix different produce when cleaning or giving ice bath
- Melons, tomatoes and leafy greens do not need to be held at temp until cut, then they must be held at 41°F or lower like all RTE food.



- o Variances Documents issued by regulatory authority that allows a requirement to be waived
  - o Packaging juice on-site
  - Smoking food to preserve it (but not to enhance flavor!)
  - o Using food additives to eliminate need to time and temperature control
  - Curing food
  - o Custom-processing animals for personal use
  - o ROP (includes MAP, vacuum-packed and sous vide)
  - Sprouting seeds or beans
  - Live shellfish from a display tank



#### Cooking Temps ("Please Give Safe Food!")

- o 165°F Poultry, stuffed meat, reheating
- o 155°F Ground meat, ground seafood, injected meat, ratites (ostrich, emu), eggs LATER
- o 145°F <u>S</u>eafood, Steaks (pork, beef, veal, lamb, eggs NOW
- 135°F Fruits, veggies and grains
- Above are all for 15 seconds of holding time at the temperature listed.
- Only exception is roasts of pork, beef, veal or lamb, which is 145°F for 4 minutes

#### Microwave Cooking

- Stir / rotate halfway through cooking process
- Let stand two minutes when done to even temps
- Check temps in two places

#### Partial Cooking

- Never cook longer than 60 minutes if partial cooking an item
- Cool food immediately
- o Properly freeze or cool food
- Heat properly before selling or serving
- Raw or undercooked items must have a Consumer Advisory listed
- Never serve raw or undercooked items to a high-risk population

#### Cooling Time

- o 135°F to 70°F in two hours
- o 70°F to 41°F in **four** hours



#### Cooling Methods

- o Food cools faster when smaller portions or in shallower containers
- o Use ice water bath, or stir with paddle or blast chiller
- When storing for further cooling, keep lid loose or uncovered (if safe)

### **CHAPTER 7: Service**

- When holding food to temp: Check temperatures at least every 4 hours
- When holding food without temperature control:
  - Hot food no longer than 4 hours
    - Started at 135°F or higher
    - It has a date label stating when it started and when it needs to be thrown out
    - It is thrown out after 4 hours

#### Cold food no longer than 6 hours if:

- Started at 41°F or lower
- Never gets above 70°F
- It has a date label stating when it started and when it needs to be thrown out
- It is thrown out after 6 hours

#### Preset tableware

- o Must be wrapped or covered if preset
- Must either be removed if not needed when guests are sat or cleaned and sanitized when they leave, even if it was never used.
- o Take home containers (like **refill beverage cups** at a convenience store, etc.)
  - Must be designed to be reused
  - Must be provided by the food establishment
  - Must be cleaned and sanitized properly before refilling

#### O Never reserve:

- Food returned by a customer
- Uncovered condiments
- Uneaten bread (not to be made into croutons!)
- Plate garnishes

#### Self-serve / Buffet

- Sneeze guards (7' back, 14 " tall)
- Must have clean plate when returning to get more food
- o Never use ice as an ingredient if it was used to keep food cold
- Labels must mark bulk foods if there is a health claim (i.e.: gluten free, etc.), otherwise,
   as long as it was produced on-site or off-site with the same company, it is not needed

### **CHAPTER 8: Food Safety Management Systems**

#### o Examples of Food Safety Management Systems

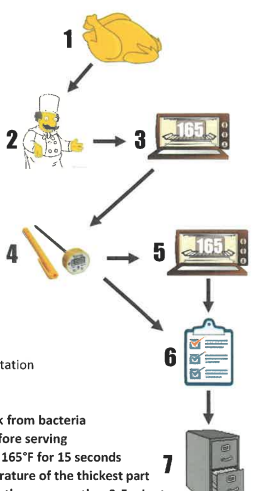
- o Personal hygiene program
- o Food safety training
- Supplier selection and specification program
- Quality control and assurance programs
- Cleaning and sanitation program
- Standard operating procedures (SOPs)
- Facility design and equipment maintenance program
- Pest-control program

#### O HACCP (Hazard Analysis Critical Control Point)

- 1. Conduct a hazard analysis
- 2. Determine critical control points (CCPs)
- 3. Establish critical limits
- 4. Establish monitoring procedures
- 5. Identify corrective actions
- 6. Verify that the system works
- 7. Establish procedures for record keeping and documentation

#### HACCP in Action (simplified)

- 1. Grilled chicken on the menu could get people sick from bacteria
- 2. Chicken must be cooked properly by the cook before serving
- 3. The internal temperature of the chicken must be 165°F for 15 seconds
- 4. The cook will use a thermometer to check temperature of the thickest part
- 5. If it's not 165°F then the cook will put it back into the oven another 3-5 minutes
- 6. Management will ensure logs are being filled out and occasionally do own test
- 7. The temperature logs will be filed and kept for 60 days



### **CHAPTER 9: Safe Facilities and Pest Management**

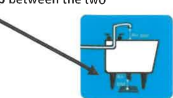
- Floors, Walls and Ceilings
  - o Need to be smooth and durable for easy cleaning
- o Equipment
  - Need to be smooth, non-absorbent, durable and resistant to corrosion and damage.
- Equipment Heights:
  - 4 inches if tabletop-mounted on legs
  - o 6 inches if floor-mounted on legs
  - o OR equipment can be directly on the surface if sealed



- Automatic dishwashers must have:
  - Ability to measure water temperature and pressure, cleaning and sanitizing chemical solutions
  - o Information about the correct settings posted on the machine
- 3-compartment sinks need to be big enough to accommodate the large equipment and utensils
- Handwashing sinks
  - Must be available in bathrooms, all prep areas, service areas and dishwashing area
  - Must be stocked with 5 items: hot and cold running water, soap, a way to dry hands, garbage container and sign (saying employees must wash hands)



- o Approved public water mains
- o Regularly tested and maintained private sources
- Closed, portable water containers
- Water transport vehicles
- A cross connection is the physical link between clean water and dirty water.
- Backsiphonage is backflow that occurs when there is a water pressure drop and water travels backwards in pipe/hose
- A backflow device (like a vacuum breaker) installed in a cross connection is required to ensure dirty water doesn't contaminate the clean water, OR (BETTER) an air gap between the two
- Garbage containers inside must be
  - Leak proof
  - Cleaned regularly
  - o Covered when not in use
- Garbage containers outside must be
  - On a smooth, durable, non-absorbent surface (concrete or asphalt)
  - Have tight fitting lids always on
  - Drain plugs in place



Employees Must Wash Hands Before Returning

- Three Rules of Pest Prevention:
  - Deny access into the building
  - o Deny food, water and shelter
  - Work with a licensed Pest Control Operator (PCO)
- o Chemicals used by "PCO" are restricted use pesticides 🜽



### **CHAPTER 10: Cleaning and Sanitizing**

- O Two ways to sanitize a surface:
  - 1. Heat (simple, but HOT)
    - Water minimum 171°F
    - Immersed under the water for at least 30 seconds
  - 2. Chemicals (3 types)
- 1. Chlorine (Bleach)



to sanitize

- Two methods to sanitize a surface
  - 1. Soaking it in sanitizer solution
  - 2. Rinsing, swabbing or spraying the surface with a sanitizer solution
- Always follow manufacturer's directions to ensure proper temp and concentration

#### Chlorine

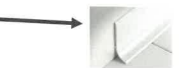
- 1. Surface contact time is always minimum 7 seconds
- 2. Concentration is always 50-99 ppm (part per million)
- 3. Water temperature is between 75°F-100°F, depending on water pH
- lodine
  - 1. Surface contact time is 30 seconds
  - 2. Concentration is 12.5-25 ppm
  - 3. Water temperature is 68°F
- Quat
  - 1. Surface contact time is 30 seconds
  - 2. Concentration is 500 ppm
  - 3. Water temperature is 75°F
- Five steps to cleaning (in order)
  - 1. Scrape
  - 2. Wash
  - 3. Rinse
  - 4. Sanitize
  - 5. Air Dry



- Clean food contact surface
  - After use
  - o Before working with different food
  - o Any time contamination may have occurred
  - Every 4 hours at minimum if in constant use
- o The first step before cleaning is always unplug equipment



- Dish Machine Sanitizing Temperatures
  - High-temperature machines must be at 180°F (to ensure that the water is 171°F)
  - Stationary rack, single temp machines must be at 165°F
  - O Check these temperatures with either:
    - Maximum registering thermometers, OR
    - Temperature sensitive tape
- When setting up a Three-Compartment Sink:
  - o First clean and sanitize the sinks and drain boards
  - The first sink should be filled with detergent and water at least 110°F
  - o The second sink should be filled with clean water (room temp is fine)
  - The third sink should be filled with water and sanitizer to the correct concentration
- Store clean glasses upside down and clean silverware with handles up
- o Don't forget to clean and sanitize trays and carts being used to store and transport clean silverware, utensils and equipment
- When cleaning up vomit food handlers are required to wear protective clothing ("PPE")
- Never dump mop water or other liquid waste into a toilet Use a mop sink only!
- Never clean cleaning tools in hand sinks, dish sinks or food prep sinks!
- An MSDS sheet must be on-site for every chemical being used in the building
- **Coving** is required to assist in keeping floors clean and dirt-free



Different than

hand sink temp!

\*\*\* END NOTES \*\*\*

## **ServSafe Instructor and Class Survey**

Thank you for being a part of the ServSafe Manager Certification Class and Exam Session today. Please take 2 minutes to give some basic feedback in order to help us continually improve our class!

1.	Before today, have you ever taken a ServSafe Manager Certification exam? ☐ Yes ☐ No
2.	How much did the instruction you received today help you overall on your exam?  Very helpful (couldn't have passed without it)  Somewhat helpful (it helped me improve my score)  Neutral (It was a good reminder, but wasn't needed)  Not helpful (I didn't learn the information I really needed to do better on the exam)  Waste of time (The instructor was confusing and my scores probably decreased)
3.	How was the length of class?  Too short (it felt rushed and hurried) The right length (no need to go slower or faster) Too slow (It dragged on and should be sped up)
4.	Would you recommend Safe Food Plus and today's instructor?
5.	Please write and comments you want to leave that can help make our class sessions more helpful, more entertaining, or more professional:
6.	Anything else you'd like to comment on?

FOOD PLUS

Please place this survey in the "Surveys" folder before you leave