ServSafe[®] In-Class Study Sheet



Courtesy of:

SAFE FOOD PLUS

CHAPTER 1: Providing Safe Food

- An illness is considered an outbreak when:
 - Two or more people have the same symptoms after eating the same food
 - An investigation is conducted by state and local regulatory authorities
 - 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
 - Time-Temperature abuse
 - Cross Contamination
 - Personal Hygiene
 - 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
 - o Milk and dairy
 - o Eggs
 - Meat, poultry, fish
 - Shellfish and crustaceans
 - Baked potatoes
 - Heat treated plant food (rice, beans, veggies)
 - Tofu or soy protein
 - Sprouts and sprout seeds
 - o Sliced melons, tomatoes, cut leafy greens (like romaine, spinach, etc.)
 - Untreated garlic and oil mixtures
- RTE = Ready To Eat foods (no more prep, washing or cooking is needed)
- 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
 - o 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
 - Wash hands
 - Cook to proper temps
 - o BACTERIA: Salmonella (more common)
 - Farm animals (poultry, eggs, meat, milk and dairy)
 - Produce
 - Prevent cross contamination and cook to proper temperatures
 - BACTERIA: Shigella
 - From flies and water contaminated by animals
 - Think flies at a picnic: Salads (potato, tuna,
 - shrimp, macaroni, chicken) 🗕
 - Wash hands
 - Diarrhea
 - BACTERIA: E. coli
 - Ground beef (cattle) and produce
 - Cook to proper temps
 - Buy from approved suppliers
 - Prevent cross contamination
 - o VIRUS: Hep A
 - RTE food and Shellfish
 - Wash hands
 - Jaundice
 - VIRUS: Norovirus
 - RTE food and shellfish
 - Wash hands
 - Vomiting and diarrhea
- Bacteria
 - 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)

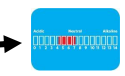












- Viruses
 - Cooking does not kill a virus
 - Do not grow in food but require humans of animals to be transferred
- Parasites
 - Not as common as bacteria and virus
 - o Seafood, wild game, food processed with contaminated water
 - Cook properly
 - Buy from reputable supplier
- Fungi
 - Yeasts, mold, mushrooms
 - o 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.
 - 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
 - Pewter, copper, zinc cooking equipment
 - Cleaners, first aid items, beauty products, etc. (anything not food)
- Physical Contaminants
 - Includes bones plus all obvious items (plastic, bandages, rocks, etc.)
- **ALERT** (prevention against terrorism and deliberate contamination of food)
 - o Assure
 - o Look
 - Employees
 - o **Reports**
 - o **Threat**

Allergens

- o 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)

ALERT

• 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
 - 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
 - Handling RTE ingredients that will be added to a dish to be cooked to proper temps
- Never blow into gloves or roll them up before putting on
- Only jewelry allowed is plain band ring
- 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
- o 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

• Preventing cross contamination

- Use separate equipment for each item
- Clean and sanitize equipment after every use
- Prep food at efficient times
- 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)



Pathogens survive and

Pathogens

grow rapidly

• Thermometers

- 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!

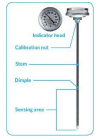
• Thermometer Guidelines

- o 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)
- o Glass thermometers cannot be used without shatterproof casing
- o Always check temps in two different spots in food

CHAPTER 5: Purchasing, Receiving and Storage

- Always use approved, reputable suppliers
- o Visually inspect every delivery immediately when it arrives
- Reject food if:
 - Packaging is damaged (tears, holes or punctures)
 - Cans are missing labels, bulging, swollen, rusty or dented
 - Product is leaking or seals are broken
 - 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: 0
 - 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 0

- All food must be date marked is held for longer than **24 hours**
- RTE food can be stored for only **7 days** if held at 41°F or lower
- When combining food, the date to discard will always be the earliest of the foods
- **FIFO** = First In First Out
- Storage 0
 - Food must be **6" off the ground**
 - 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): 0
 - RTF 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

- o Never misrepresent the food with additives, overwraps or lights
- Thawing: 4 Methods 0
 - 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)
 - In microwave ONLY if being cooked by conventional methods immediately after
 - Thaw as part of the **cooking process**











- **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

- 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.
- Use pasteurized eggs if they are to be **pooled**, then cook immediately or store at 41°F or lower
- Variances Documents issued by regulatory authority that allows a requirement to be waived
 - Packaging juice on-site
 - **Smoking** food to **preserve** it (but not to enhance flavor!)
 - Using food additives to eliminate need to time and temperature control
 - Curing food
 - Custom-processing animals for personal use
 - **ROP** (includes MAP, vacuum-packed and sous vide)
 - Sprouting **seeds** or **beans**
 - Live shellfish from a display tank
- Μ Cooking Temps ("Please Give Safe Food!") 0 Ε 165°F – Poultry, stuffed meat, reheating Μ 155°F – <u>G</u>round meat, ground seafood, injected meat, ratites (ostrich, emu), eggs LATER 0 145°F – Seafood, Steaks (pork, beef, veal, lamb, eggs NOW) R 135°F – Fruits, veggies and grains Above are all for 15 seconds of holding time at the temperature listed. 0 Ζ Only exception is roasts of pork, beef, veal or lamb, which is 145°F for 4 minutes 0 Ε

• 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
- Properly freeze or cool food
- Heat properly before selling or serving
- o Raw or undercooked items must have a Consumer Advisory listed
- o Never serve raw or undercooked items to a high-risk population



• Cooling Time

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



(21°C

 NOTE: TOTAL of six hours, means it could be 1 hour then 5 hours, but 135°F to 70°F must be done within 2 hours still.

• Cooling Methods

- Food cools faster when smaller portions or in shallower containers
- 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

- 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.
- Take home containers (like refill beverage cups at a convenience store, etc.)
 - Must be designed to be reused
 - o Must be provided by the food establishment
 - o Must be cleaned and sanitized properly before refilling



• 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)
- o Must have clean plate when returning to get more food
- \circ $\;$ 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

• Examples of Food Safety Management Systems

- Personal hygiene program
- 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

• 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)

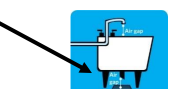
- 1. Grilled chicken on the menu could get people sick from bacteria
- 2. Chicken must be cooked properly by the cook before serving
- 3. The internal temperature of the chicken must be 165°F for 15 seconds
- 4. The cook will use a thermometer to check temperature of the thickest part
- 5. If it's not 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

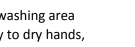
CHAPTER 9: Safe Facilities and Pest Management

- Floors, Walls and Ceilings
 - 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
 - 6 inches if floor-mounted on legs
 - **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
 - o 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)
 Employees Must Wash

• Approved Water Sources

- Approved public water mains
- 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





Hands Before Returning

To Work



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

CHAPTER 10: Cleaning and Sanitizing

- **<u>Two ways</u>** 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)
 - 2. Iodine
 - _ 3. Quat



Only 2 ways 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
- o 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
- Iodine
 - 1. Surface contact time is 30 seconds
 - 2. Concentration is 12.5-25 ppm
 - 3. Water temperature is 68°F
- o Quat
 - 1. Surface contact time is **30 seconds**
 - 2. Concentration is **500 ppm**
 - 3. Water temperature is 75°F

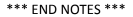
• Five steps to cleaning (in order)

- 1. Scrape
- 2. Wash
- 3. Rinse
- 4. Sanitize
- 5. Air Dry



• Clean food contact surface

- o After use
- 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
 - Check these temperatures with either :
 - Maximum registering thermometers, OR
 - Temperature sensitive tape
- When setting up a **Three-Compartment Sink**:
 - 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)
 - o 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
- 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!
- o 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!

ServSafe In-Class Study Sheet	

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!

- 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? Yes No Maybe
- 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?



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