Trial/Pilot Event

Contact the organizers of your tournament to find out what trial/pilot events will be held.

FOOD SCIENCE-C

 1
 DESCRIPTION: Teams will answer questions and perform experiments pertaining to food chemistry.

 A TEAM OF UP TO: 2
 APPROXIMATE TIME: 50 minutes

2 <u>SAFETY REQUIREMENTS</u>: Students must wear the following or they will not be allowed to participate: close-toed shoes, O approved chemical splash goggles with indirect vents, pants or skirts that cover the legs to the ankles and a lab coat or apron reaches below the knees. Gloves are optional. Students who unsafely remove their safety clothing/glasses or are observed hanc any of the material or equipment in a hazardous/unsafe manner (e.g., tasting or touching chemicals or flushing solids down a a and not rinsing them into a designated waste container provided by the supervisor) would be disqualified from the event.

3 <u>EVENT PARAMETERS</u>: The students must supply a pen or pencil and are advised to bring a non-programmable calc calculator, including those with memory keys for storing intermediate results, is permissible. The event supervisors will suppl equipment, and reagents.



4 <u>THE COMPETITION</u>: Foods are made up of at least three major food groups or classes of compounds: carbohydrates, proteins, and lipids. At each station, students will be asked to perform a laboratory task and/or answer written questions about food chemistry. The competition will consist of a series of stations that include activities similar to those in first year high school science courses. These stations could include hands-on activities, interpretation of experimental data (graphs, diagrams, etc.), and/or observation of an experiment set up and running. Supervisors are encouraged to use computer or calculator sensors/probes wherever possible or provide students with data sets collected by such sensors/probes following demonstration of the data collection. Data will be presented in a tabular and/or graphic format and students will be expected to interpret the data. All measurements must be recorded with correct significant figures and units. All calculations must also include correct significant figures and units. All calculations must also include correct significant figures. Absolutely no reference materials, scientific instruments, or other resource materials will be admitted.

5 <u>SAMPLE TASKS AND LABORATORY EXPERIMENTS</u>:

- a. When given several food samples, students will be expected to distinguish between lipids, carbohydrates and proteins using typical reagents such as Benedict's solution, Biuret solution, Lugol's iodine, Sudan IV.
- b. Explain how the reagents work in order to identify the different foods, e.g., the reaction involved.
- c. When given generic structural formulas for each major food group, students will properly distinguish between the three food groups.
- d. Based on the general structures of an amino acid, explain why they have acidic and basic characteristics and how this is involved in forming the protein.
- e. When given samples of sugars, students will properly identify the sugar as reducing or non-reducing sugars, and/or monosaccharide or polysaccharides.
- f. When given a food sample, students will experimentally determine the caloric value of the foodstuff.
- g. Reference for calorimeter: http://www.woodrow.org/teachers/chemistry/institutes/1988/foodheat.html
- h. When provided with a food sample such as popping corn, students will determine the amount of moisture in a known sample.
- i. Determine the density of a food sample.
- j. Determine and explain boiling point differences in various solutions containing different solutes.
- k. Determine the amount of various constituents (iron, Vitamin C, etc) in foods when given laboratory instructions.
- 1. Determine and explain the different melting points in various fats.
- 6 SCORING: The laboratory part of the activity will count at least 75% of the total points. The remaining 25% will be based on the questions, which will be at some of the stations. Points will be awarded for correct answers and/or proper techniques. Cleanup must occur after all laboratories are completed and failure to do this will result in a penalty. All measurements and calculations must be recorded in the correct significant figures and units. All ties will be broken by selected questions chosen by the supervisors. These questions will not be identified to the students. Possible References: Flinn: Chemistry of Food (AP4274), Chemistry of Food Additives (AP42755), and Chemistry of Beverages (AP4282).

THIS EVENT IS SPONSORED BY THE INSTITUTE OF FOOD TECHNOLOGISTS STUDENT ASSOCIATION (www.ift.org/cms)