Applied Math for Culinary Management

## Applied Math for Culinary Management, an

 individual or team event, recognizes participants who use Family and Consumer Sciences skills to demonstrate the application of mathematical concepts in the culinary arts industry using the annual topic. Prior to competition, participants must prepare a file folder, oral presentation, and visuals. On site, participants respond to a case study.2018-2019 Topic: Understanding and applying yield percent

## EVENT CATEGORIES

Occupational: grades 10-12
See page 85 for more information on event categories.

## STANDARDS ALIGNMENTS

See STAR Events Resources Page for detailed event alignment information to national educational initiatives and standards.

## CAREER CLUSTERS

- Hospitality \& Tourism


## PROCEDURES \& TIME REQUIREMENTS

1. All National Leadership Conference participants will take the Applied Math for Culinary Management Test during the online testing window, May 6-22, 2019, following the online testing specifications. Participants will have 30 minutes to complete the test. Tests will be evaluated and the results will be factored into the team's final score.
2. Each entry will submit a file folder with required documents to the event room consultant at the designated participation time.
3. Room consultants and evaluators will have 5 minutes to preview the file folder before the presentation begins.
4. Participant(s) will have 5 minutes to set up for the event. Other persons may not assist.
5. Participants(s) will be given 10 minutes to complete the case study in a separate case study room. The completed case study will be given to evaluators prior to the oral presentation.
6. The oral presentation may be up to 5 minutes in length. A one-minute warning will be given at 4 minutes. Participant(s) will be stopped at 5 minutes.
7. If audio or audiovisual recordings are used, they are limited to a 1-minute playing time during the presentation.
8. Following the presentation, evaluators will have 5 minutes to interview the participant(s) about the oral presentation and the case study.
(continued next page)

| GENERAL INFORMATION |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Individual or <br> Team Event | Prepare <br> Ahead of <br> Time | Equipment <br> Provided | Electrical <br> Access | Participant <br> Set Up/Prep <br> Time | Room <br>  <br> Evaluator <br> Review Time | Maximum Oral <br> Presentation <br> Time | Evaluation <br> Interview <br> Time | Total Event <br> Time |
| Individual or <br> Team | File Folder, <br> Visuals, Oral <br> Presentation | Table | Not <br> provided | 5 minutes <br> setup/10 <br> minutes <br> case study | 5 minutes <br> prior to <br> presentation | 1-minute <br> warning at 4 <br> minutes; <br> stopped at 5 <br> minutes/10 <br> minutes case <br> study | 5 minutes | 30 minutes |

PRESENTATION ELEMENTS ALLOWED

9. Evaluators will have up to 5 minutes to use the rubric to score and write comments for each participant. File folders will be returned to participants at the end of scoring.

## ELIGIBILITY \&

## GENERAL INFORMATION

1. Review "Eligibility and General Rules for All Levels of Competition" on page 87 prior to event planning and preparation.
2. Participation is open to any nationally affiliated FCCLA senior or occupational member who must be or has been enrolled in a culinary arts occupational training program (coursework for high school credit that concentrates in-class learning and/or on-the-job training in preparation for paid employment) or a Family and Consumer Sciences course preparing them for a career in culinary arts or hospitality careers (following a nationally recognized curriculum such as ProStart ${ }^{\circledR}$ ). Students enrolled in general food and nutrition courses not preparing them for a career in Culinary Arts are not eligible.
3. A table and blank note cards for the preparation of the case study response will be provided. Participants must bring all necessary supplies. Participants may bring a calculator, but not a mobile device with a calculator app, for the case study. Wall space is not available.
4. Access to an electrical outlet will not be provided.

Participant(s) are encouraged to bring fully charged electronic devices such as laptops, tablets, etc., to use for audiovisual presentation, if desired.

## APPLIED MATH FOR CULINARY MANAGEMENT

Specifications

## Test

All National Leadership Conference participants will take the Applied Math for Culinary Management Test online prior to competition. Participants will have 30 minutes to complete the 20 -question test. Test questions may include multiple choice, true/false, or multi-step problem solving. States will determine the method of administering the test at regional/district and state competitions.

## File Folder

Participant(s) will submit one letter-size file folder containing three identical sets, with each set stapled separately, of the items listed below to the event room consultant at the designated participation time. The file folder must be labeled (either typed or handwritten) in the top left corner with name of event, event category, participant's name, and state.

| $1-81 / 2^{\prime \prime} \times 11^{\prime \prime}$ page | Project Identification Page | Use plain paper, with no graphics or decorations; must include participant(s) <br> name, chapter name, school, city, state, event name, and title of project. |
| :--- | :--- | :--- |
| $1-81 / 2^{\prime \prime} \times 11^{\prime \prime}$ page | FCCLA Planning Process | Summarize how each step of the Planning Process was used to develop the <br> Applied Math for Culinary Management project. |
| 1 | Evidence of Online Project <br> Summary Submission | Complete the online project summary form located on the "Surveys" tab of the <br> FCCLA Portal, and include proof of submission in the portfolio. |
| $1-81 / 2^{\prime \prime} \times 11^{\prime \prime}$ page | Works Cited/Bibliography | Use MLA or APA citation style to cite all references. Resources should be reliable <br> and current. |

## Case Study

Participants will be given a written case study, based on the annual topic, to evaluate their understanding of the application of mathematical concepts in culinary arts management. Each individual or team will complete one Applied Math in Culinary Management Case Study Form which will be turned in to the evaluators prior to the oral presentation. Work will take place within the case study room/station with no spectators. No pre-written material is allowed. Participant(s) will be provided blank Case Study Forms that should be used to respond and relay the developed solution(s). After oral presentation, evaluators have the opportunity to ask participants questions about the case study responses.

| Knowledge of Subject | Show evidence of knowledge and subject. |
| :--- | :--- |
| Appropriate Solution(s) | Present solution(s) which are feasible and suitable for the situation. |

## Oral Presentation

The oral presentation may be up to 5 minutes in length and is delivered to evaluators. The presentation should illustrate the use of mathematics in culinary arts and must be based on the annual topic as listed in the event description.

| Organization/ Delivery | Deliver oral presentation in an organized, sequential manner; concisely and thoroughly <br> summarize research. |
| :--- | :--- |
| Knowledge of Subject Matter | Demonstrate thorough knowledge of culinary arts mathematics concepts. |
| Voice | Speak clearly with appropriate pitch, tempo, and volume. |
| Body Language/ Clothing Choice | Use appropriate body language including gestures, posture, mannerisms, eye contact, and <br> appropriate handling of visuals or notecards if used. Wear appropriate clothing for the nature <br> of the presentation. |
| Grammar/Word Usage/ <br> Pronunciation | Use proper grammar, word usage, and pronunciation. |
| Responses to Evaluators' <br> Questions | Provide clear and concise answers to evaluators' questions regarding the case study and <br> presentation. Questions are asked after the presentation. |

## Applied Math for Culinary Management Specifications (continued)

## Visuals/Props

Visuals/props may include posters, charts, slides, presentation software, video, etc. and may be used to illustrate or demonstrate content. Audio/visual recordings are limited to one-minute playing time.

| Effectively Illustrate Content | The visuals chosen to present the culinary arts mathematics concepts are clear, concise, <br> and visually appealing. |
| :--- | :--- |
| Use of Visuals | Visuals support, illustrate, or complement presentation. |

## STAR Events Point Summary Form

APPLIED MATH FOR CULINARY MANAGEMENT

Name of Participant $\qquad$
Chapter $\qquad$ State $\qquad$ Team \# $\qquad$ Station \# $\qquad$ Category $\qquad$

## DIRECTIONS:

1. Make sure all information at top is correct. If a student named is not participating, cross their name(s) off. If a team does not show, please write "No Show" across the top and return with other forms. Do NOT change team or station numbers.
2. Before student presentation, the room consultants must check participants' file folder using the criteria and standards listed below and fill in the boxes.
3. At the conclusion of presentation, verify evaluator scores and fill in information below. Calculate the final score and ask for evaluators' verification. Place this form in front of the completed rubrics and staple all items related to the presentation together.
4. At the end of competition in the room, double check all scores, names, and team numbers to ensure accuracy. Sort results by team order and turn in to the Lead or Assistant Lead Consultant.
5. Please check with the Lead or Assistant Lead Consultant if there are any questions regarding the evaluation process.


RATING ACHIEVED (circle one) Gold: 90-100 Silver: 70-89.99 Bronze: 1-69.99
VERIFICATION OF FINAL SCORE AND RATING (please initial)
$\qquad$ Evaluator 2 $\qquad$ Evaluator 3 $\qquad$ Adult Room Consultant $\qquad$ Event Lead Consultant $\qquad$

# APPLIED MATH FOR CULINARY <br> MANAGEMENT <br> Rubric 

Name of Participant $\qquad$
Chapter $\qquad$ State $\qquad$ Team \# $\qquad$ Station \# $\qquad$ Category


## Applied Math for Culinary Management Rubric (continued)

|  |  |  |  |  |  | Points |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CASE STUDY |  |  |  |  |  |  |
| Knowledge of Subject Matter 0-15 points | $0$ <br> No case study response provided | 132 <br> Case study is incomplete | $\begin{array}{llll}4 & 5 & 6 & 7\end{array}$ <br> Case study response included a limited amount of current data and knowledge | $\begin{array}{llll}8 & 9 & 10 & 11\end{array}$ <br> Case study response included an adequate amount of current data and knowledge | 12 13 14 15 <br> Case study response included extensive amount of current data and knowledge |  |
| Appropriate Solutions <br> 0-15 points | 0 <br> No case study response provided | $\mathbf{1}$ $\mathbf{2}$ <br> Case study is incomplete  | 4 5 6 7 <br> Solution was partially feasible or appropriate for the situation | 8 9 10 11 <br> Solution was adequate for the situation | $\quad 12 \quad 13 \quad 14 \quad 15$ Solution was feasible and appropriate for the situation, with each step of action apparent and well communicated |  |

## Evaluator's Comments:



Evaluator \# $\qquad$
Evaluator Initial $\qquad$
Room Consultant Initial $\qquad$

