

Floriculture

Purpose

The National FFA Floriculture Career Development Event is designed to create an interest in career preparation for all current and future aspects of the floriculture industry through leadership development and hands on technical skill development using industry standards that are delivered through the agricultural education curriculum.

Floriculture is a discipline of horticulture concerned with the cultivation of flowering and ornamental plants for gardens and the floral industry.

The floriculture industry encompasses the following areas:

- Greenhouse and field production and management.
- Garden center and floral shop management.
- Floral design and management.

Objectives

- Identify plants, plant materials, supplies and equipment utilized in the floriculture industry.
- Demonstrate an understanding of the biological and scientific principles of plant growth and development. Develop the skills underlying propagation, variety development, growth requirements, growing techniques, harvesting, marketing and maintenance of established floriculture plants.
- Identify and recommend solutions for plant disorders.
- Demonstrate the use of elements and principles of design and develop related
- Evaluate marketable floral products for quality and cultural perfection for use in the retail floral industry.
- Identify, select, operate and maintain appropriate supplies and equipment for floriculture production, design and marketing.
- Demonstrate the use of safety procedures and practices in floriculture operations.
- Understand the operation, management and maintenance of facilities for floriculture operations.
- Demonstrate interpersonal skills necessary for successful employment in the floriculture industry.
- Demonstrate proper sales and customer service skills.
- Demonstrate general business practices appropriate to the floriculture industry.
- Effectively work together as a team.

Event Rules

The complete rules, policies and procedures relevant to all National FFA Career and Leadership Development Events may be found in the Guide to CDE and LDE Policies and Procedures.

Each team will be comprised of four members.

- All four scores will be used to determine the total team score.
- It is highly recommended that participants wear FFA Official Dress for this event. Participants may also bring an apron and/or a tool belt and towels.
- Under no circumstances will any participant be allowed to touch or handle plant material during the event except when instructed by the event staff.
- Any communication between participants during the event will be sufficient cause to eliminate the team from the event. The exception to this is the team activity.
- Any participant caught cheating during the event will be expelled from the event.
- All participants are expected to be prompt at their stations throughout the event. No provision will be made for tardiness, which will in most cases cause the late participant to lose event points.
- The event superintendent will assign the participants to group leaders who will escort them to various event staging sites. Participants must know their participant number and stay in their assigned group at all times or until told to change leaders by the event superintendent.
- Any assistance given to a participant from any source during the event, other than a floriculture official, will be sufficient cause to eliminate the team from the event.
- All participants will be given an identification number by which they will be designated throughout the event.
- Various computer applications may be utilized throughout the floriculture
- Any participant in possession of an electronic and/or communication device in the event area is subject to disqualification.

Event Format

MATERIALS STUDENTS NEED TO PROVIDE:

- Clean clipboard, free of notes.
- Two sharpened No. 2 pencils.
- Prepared resume.
- Completed Job Application, blank applications will be provided at the team orientation meeting.
- Floral cutters/clippers.
- Ribbon shears.
- Wire cutters.
- Calculator Should be battery operated, non-programmable and nonscientific (basic five function only). No other calculators can be used during the event.
- All references to time limits are approximate. The committee reserves the right to adjust to the practicum and anticipated skill of the students

TEAM ACTIVITY (800 POINTS)

Each team will perform an assignment routinely performed in some phase of the floriculture industry that requires teamwork. These tasks will be described in situational terms for presentation to each team. Forty-five minutes will be allowed for completing the activity. If a presentation to the judges is required, the presentation portion of the event will take place after the 45 minute time period has ended. Presentation times may vary depending on the assigned task but will not exceed 10 minutes. There will be an additional time allowed after judging is complete for team clean up. All materials, with the exception of floral tools, needed to complete the assignment will be provided. The type of activity and information about the specific tasks will be announced at the beginning of the practicum by the event assistant in

The type of assignments that may be used in this phase of the event include, but are not limited to, the following:

- Prepare floral products for an event.
- Prepare and pack floral products for shipping and updating inventory.
- Create a floral product display.
- Create a greenhouse production and task schedule to meet the needs of a given customer.
- Prepare and display plant material found in a garden center.
- Scoring criteria for the team preparation and presentation are on the Team Activity Rubric, which will be recorded by a judge.

INDIVIDUAL ACTIVITIES

Identification of plant materials and equipment (200 points)

Fifty specimens from the floriculture plant and equipment identification list will be displayed for participants to identify by technical and common names. A number will designate each specimen. Four points will be awarded for each specimen that is correctly identified. Each participant will be allowed 25 minutes to complete this phase of the event.

General Knowledge Examination (200 points)

Participants will answer 50 multiple choice questions to test all areas of the floriculture industry as reflected in the event objectives including flowers and material from the wholesaler and how they are handled, stored, and used in the flower shop; knowledge of floral design (arrangement) and marketing of floral products from the floral shop as well as participants' knowledge and understanding of basic biological and scientific principles of producing and marketing flowers, plants and foliage. Each participant will be allowed 50 minutes to complete the exam. Each answer has a value of four points.

Test questions will come from the last five years of available National Floriculture CDE Tests. Each year the latest test will be added and the oldest test removed from the pool of questions to be used. National exams can be accessed at FFA.org

Problem-Solving/Decision-Making (200 points)

Each participant will solve 10 problems related to the various aspects of the floriculture industry identified in the event objectives. Each problem will describe the situation or create the problem and list four possible solutions to the problem. The participant must decide on the best possible solution to the problem. All materials and information necessary to solve the problem will be available to the participant as he or she solves the problem. Each participant will be allowed 50 minutes to complete this phase of the event. Each correct solution has a value of 20 points.

Annual Practicums (200 points)

Each participant will complete two annual practicums:

- Floral arrangement
- Job interview
- Growing procedures

Floral Arrangement (100 points)

Make a \$55 retail priced floral arrangement in compliance with the scenario provided. (The \$55 cost will include tax as well as retail mark up for fresh and hard goods and be within fifty cents either way of the \$55.) The event superintendent will announce the type of arrangement during the team orientation meeting. Using the materials provided, participants will be allowed 20 minutes to complete their arrangements and itemized bills. The event assistant at the beginning of the practicum will provide participants with the retail price of the flowers and foliage that they will use in their arrangements. The participant will determine the total arrangement cost using the pricing form provided plus 20% labor on their design. Retail cost of flowers and foliage given to the participant will be determined after polling florists to determine their current retail prices on the flowers and foliage used in the event. Scoring criteria are presented on the Floral Arrangement Practicum scorecard, which will be recorded by a judge.

EXPLANATION OF FLORAL ARRANGEMENT TERMS

Design: Category interpretation: design follows objective/scenario given

Balance: Physical and visual **Creativity:** Artistic inventiveness

Depth: Placement of materials at different levels throughout the arrangement

Focal Emphasis: Design has one area of design that attracts the eye to it

Line: Movement

Mechanics: Professional techniques and application

Scale: Proportion

Unity: Cohesiveness of design **Color**: harmonious use of color

Job Interview (100 points)

Each participant will appear before an employer (judge) to interview for a position available in the employer's business. The event superintendent will announce specific information about the job for which the participant is applying at the team orientation meeting. Participants will be given two job descriptions, one with a greenhouse skills focus and one with a floral skills focus at the team orientation meeting along with application forms to complete. Participants will be allowed to choose the job they wish to interview for and blank applications will be provided at the team orientation meeting so participants may prepare their applications prior to participating in the practicum. Participants will be expected to prepare, prior to the event, a resume of their experiences and background to present to the judge at the time of the interview. Ten minutes will be allowed for this practicum. Participants will be allowed five minutes to complete the interview and five minutes for judges to score the interview. Scoring criteria are presented on the Job Interview Practicum Rubric, which will be recorded by a judge.

One of the three activities listed below will be demonstrated on an annual basis. Ten minutes will be allowed for this section including questions from the judges. Seven (7) minutes to complete the assigned task, 1 minute for judges' questions, and 2 minutes for judges scoring.

POTTING OF YOUNG PLANTS (PLUGS OR LINERS)

Participants will be asked to plant young plants in the pots provided. Each participant will be given a group of young plants from which to select their transplants from; an appropriate pot or pots; potting medium; and ID stake and a marking pencil. Scoring criteria are presented on the Potting of Young Plants Practicum Rubric, which will be recorded by a judge.

ASEXUAL PROPAGATION OF PLANTS

Each participant will be provided the parent plant materials and all other materials needed to propagate plants asexually. Using the available materials, participants will take cuttings from the plant before them and stick them in the correct media, best for rooting. Participants should sanitize all equipment and use it appropriately in a safe manner. Scoring criteria are presented on the Asexual Plant Propagation Rubric, which will be recorded by a judge.

PINCHING PLANTS

A plant will be placed before each participant. Participants will be judged on the procedures they follow in pinching the plant in compliance with the scenario provided. Scoring criteria are presented on the Pinching Plants Rubric, which will be recorded by a judge.

In addition to the two annual practicums, ONE practicum will be selected from the list below for each noted year. The three to be used will be identified by the event superintendent in the annual team orientation packet that is available prior to convention on the CDE webpage.

∻-SELLING PRACTICUM (75 POINTS) (ONE WILL BE CHOSEN)

Selling One-on-One

Each participant will assume the role of a sales person in a floriculture business (grower, florist shop, garden center, etc.) A customer (judge) with a specific need will approach the participant. The participant will help the customer meet his or her need by using sales skills. All supplies, information and the business setting in which the participant works will be provided. Ten minutes will be allowed for this practicum. Of the 10 minutes, participants will be allowed one minute to review the given scenario, five minutes for dialogue with the customer and completion of the sales form. Judges will be allowed four minutes to score the participant. Scoring criteria are presented on the selling One on One Practicum Rubric, which will be recorded by a judge.

Media Selling

Each participant will be asked to create or evaluate advertising from the following media sources:

Newspaper/catalog ad

Radio script

Newsletter

Brochure/flyer

Email

Social media

Facebook

Twitter

Video - YouTube

Web homepage

All information and materials needed to develop the advertisement will be provided. Up to Fifteen minutes will be allowed for this practicum depending on the task assigned. Scoring criteria are presented on the Media Selling Practicum Rubric, which will be recorded by a judge.

MAKE A MIXED PLANTER COMBINATION (75 POINTS)

Each participant will make a \$35 retail priced mixed combination planter. All plant materials, growing media and containers will be provided. Twenty (20) minutes will be allowed for each participant to make their mixed combination planter and complete the itemized listing of costs. At the beginning of the practicum, the participant will be provided with the retail price of plants and other materials to be used in their mixed combination planter. The markup is built into the retail price. Selection of materials should be combined to create a floral display according to the acceptable retail practices, using appropriate elements and principles of design within the floral industry. Scoring criteria are presented on the Making a Mixed Combination Planter Rubric, which will be recorded by a judge.

❖ MAKE AND PACKAGE A CORSAGE (75 POINTS)

Each participant will make and package a \$25 retail priced corsage including 20% labor. The type of corsage and information about the corsage will be provided to the participants through a given scenario at the beginning of the practicum by the event assistant in charge. All

plant and non-plant materials needed to construct and package the corsage will be provided. The selection of materials should be combined to create a floral display according to the acceptable retail purposes, using appropriate elements and principles of design. Each participant will be allowed 20 minutes to complete the construction of the corsage and complete an itemized listing of costs for the corsage constructed. Scoring criteria are presented on the Making and Packing a Corsage Rubric, which will be recorded by a judge.

❖ IDENTIFYING AND CONTROLLING PLANT DISORDERS (75 POINTS)

Pest and disorder items may be presented as an intact specimen, photograph or preserved specimen (herbarium sheet, insect mount, etc.). Each specimen will be designated by a station number. The participant must identify the item and its classification (nutritional/environmental, insect/pest or disease). The participant must then determine the damage location as well as chemical and culture controls for the disorder. Each participant will identify 15 specimens total for this event.

No specimens or items may be touched or handled in any way. Fifteen (15) minutes will be allowed for this event. Refer to the Disorder Practicum Scorecard for additional details.

The plant disorders will come from the following list of disorders.

NUTRITIONAL AND ENVIRONMENTAL DISORDERS

- Cold temperature (freeze)
- Cold water damage
- Ethylene damage
- Iron deficiency

DISEASES

- Botrytis Gray mold
- Damping-off
- Downy mildew
- Leaf spot (Black)
- Powdery mildew

INSECTS AND PESTS

- Aphids
- Fungus gnats
- Leaf miner
- Leafhopper
- Mealybugs
- Scale

- Insufficient water damage
- Nitrogen deficiency
- Phosphorus deficiency
 - Root rot
 - Rust
 - Stem rot
 - Tospovirus (INSV and TSWV)
 - Shore flies
 - Snails/Slugs
 - Spider mites
 - Thrips
 - Whiteflies

*** HANDLING A HAZARDOUS SITUATION (75 POINTS)**

Each participant will be presented with a hazardous situation that could develop in a floriculture business. The participant will be asked to explain how to resolve the problem. The participant will be evaluated on their understanding of the problem and procedures and practices followed in resolving the problem. Ten minutes will be allowed for this practicum. Scoring criteria are presented on the Hazardous Situation Rubric, which will be recorded by a judge.

Scoring

Phase	Individual Points	Team Points
Plant and Equipment Identification	200	800
General knowledge	200	800
Problem solving	200	800
Annual practicums - 100 points each * Floral arrangement <u>* Job interview</u> * Growing procedures	200	800
Rotational practicums – 1 selected * Selling * Make a Mixed Planter Combination * Make and Package a Corsage * Identifying/Controlling Plant Disorders * Handling a Hazardous Situation	75	300
Team activity	θ	800
TOTAL	875	3,500

TIEBREAKERS

Individual

If ties occur, the following events will be used in the listed order to determine award recipients:

- 1. Written exam
- 2. Plant and equipment identification
- 3. Floral arrangement practicum
- 4. Growing procedures

Team

If ties occur, the following events will be used in the listed order to determine award recipients:

- 1. Team activity
- 2. Written exam
- 3. Plant and equipment identification
- 4. Total score for Floral Arrangement Practicum

Awards

Awards will be presented at an awards ceremony to individuals and/or teams based upon their rankings. Awards are sponsored by cooperating industry sponsors as a special project and/or by the general fund of the National FFA Foundation.

References

This list of references is not intended to be all-inclusive.

- Other sources may be utilized, and teachers are encouraged to make use of the very best instructional materials available. The following list contains references that may prove helpful during event preparation.
- National FFA— Past CDE Q&A's, https://www.ffa.org/resources/cde/questions-andanswers
- Principal of Floral Design, Pat Diehl Scace, James M. DelPrince Goodheart Wilcox Publisher. www.g-w.com
- The AIFD Guide to Floral Design: Terms, Techniques, and Traditions The American Institute of Floral Design.
- Introduction to Horticulture Science and Technology. 5th edition, 2015. Schroeder, Seagle Felton, Ruter, Inter- state Publishers, Inc.
- Introductory Horticulture. Carroll Shry, Edward Reiley. Eighth Edition.
- Greenhouse Operation and Management. Paul V. Nelson. Seventh Edition. (Specific reference for the disorders rotational practicum)
- Ball Publishing: Ball Redbook, Volume 1&2, 18th Edition.
- FFA Resume Generator©, resumegenerator.FFA.org

Floriculture Plant Identification List

101	Aechmea fasciata cv.	Silver Vase Bromeliad	155	Gypsophila elegans cv.	Baby's Breath
102	Ageratum houstonianum	Ageratum	156		English Ivy
103	Alstroemeria hybrid cv.	Peruvian Lily	157	Helianthus annuus	Sunflower
104	Anemone coronaria	Anemone	158	Hemerocallis cv.	Daylily
105	Anethum graveolens cv.	Dill	159	Hippeastrum hybrid cv.	Amaryllis
106	Angelonia hybrid cv.	Angelonia	160		Hosta
107	Anthurium x andraeanum cv.	Flamingo Plant	161	Hoya carnosa	Wax Plant
108	Antirrhinum majus cv.	Snapdragon	162		Hyacinth
109	Aphelandra squarrosa cv.	Zebra Plant	163	Hydrangea macrophylla	Big Leaf Hydrangea
110	Araucaria heterophylla	Norfolk Island Pine	164		Impatiens
111	Asparagus densiflorus	Sprengeri Fern	165	Impomoea batatas cv.	Ornamental Sweet
112	Aster pringlei	Monte Cassino Aster			Potato
113	Astilbe hybrid cv.	Astilbe	166	Iris x xiphium cv.	Dutch Iris
114	Begonia x semperflorens –	Wax Begonia	167	Senecio cineraria	Dusty Miller
	cultorum		168	Justica brandegeana	Shrimp Plant
115	Begonia x tuberhybrida cv.	Tuberous Begonia	169	Kalanchoe x blossfeldiana cv.	
116	Caladium x hortulanum cv.	Caladium	170	Leucanthemum x superbum	Shasta Daisy
117	Calibrachoa hybrid cv.	Million Bells	171	Leucospermum hybrid cv.	Pin Cushion Protea
118	Callistephus chinensis cv.	China Aster	172	Liatris spicata	Liatris
119	Campanula hybrid cv.	Campanula	173	Lilium hybrid cv.	Asiatic or Oriental Lily
120	Canna x generalis cv.	Garden Canna	174	Limonium sinuatum	Statice
121	Capsicum annuum	Ornamental Pepper	175	Lobularia maritima	Alyssum
		Plant	176	Maranta leuconeura	Prayer Plant
122	Catharanthus roseus	Vinca	177	Matthiola incana cv.	Stock
123	Celosia argentea cv.	Cockscomb	178	Monstera deliciosa	Split Leaf Philodendro
124	Chamaedorea elegans	Parlor Palm	179	Narcissus hybrid cv.	Daffodil or Narcissus
125	Chamelaucium uncinatum	Waxflower	180	Nephrolepis exaltata cv.	Boston Fern
126	Cholorophytum comosum cv.	Spider Plant	181	Ocimum basilicum cv.	Basil
127	Chrysanthemum x morifolium	Florist's	182	Opuntia cv.	Cactus
		Chrysanthemum	183	Paeonia cv.	Peony
128	Clematis hybrid cv.	Clematis	184	Paphiopedilum hybrid cv.	Ladyslipper Orchid
129	Codiaeum variegatum pictum	Croton	185	Pelargonium x hortorum cv.	Zonal Geranium
130	Crassula argentea	Jade Plant	186	Pelargonium peltatum cv.	Ivy Geranium
131	Cycas revoluta cv.	Sago Palm	187	Pentas hybrid cv.	Pentas
32	Cyclamen x persicum cv.	Florist's Cyclamen	188	Petroselinum crispum cv.	Parsley
33	Cymbidium cv.	Cymbidium Orchid	189	Petunia x hybrida cv.	Petunia
134	Cymbopogon cv.	Lemongrass (herb)	190	Phalaenopsis cv.	Moth Orchid
35	Dahlia hybrid cv.	Dahlia	191	Philodendron scandens	Heartleaf Philodendror
36	Delphinium consolida cv.	Larkspur		oxycardium	ricartical rimoderialor
37	Dendrobium cv.	Dendrobium Orchid	192	Pilea cadierei	Aluminum Plant
38	Dianthus caryophyllus cv.	Carnation	193	Portulaca oleracea cv.	Portulaca
39	Dracaena cincta	Red Edge Dracaena	194	Primula malacoides cv.	Primrose
40	Echinocactus cv.	Barrel Cactus	195	Ranunculus hybrid cv.	Ranunculus
41	Epipremnum aureum cv.	Golden Pothos	196	Rhododendron simsii cv.	Florist Azalea
42	Erica carnea cv.	Spring Heather	197	Rosa hybrid cv	Hybrid Tea Rose
43	Eucalyptus polyanthemos	Silver Dollar Eucalyptus	198	Rumohra adiantiformis	Leatherleaf Fern
44	Euphorbia pulcherrima cv.	Poinsettia	199	Saintpaulia ionantha cv.	African Violet
45	Eustoma grandiflorum	Lisianthus	200	Salvia splendens cv.	Salvia
46	Exacum affine	Persian Violet	201	Sansevieria trifasciata cv.	Snake Plant
47	Ficus benjamina cv	Benjamin Fig	202	Schefflera arboricola	Dwarf Schefflera
48		Rubber Plant	203	Schlumbergera bridgesii	Christmas Cactus
49	Fragaria x ananassa cv.	Strawberry Plant	204	Sempervivum hybrid cv.	Hens and Chicks
50		Freesia	205	Senecio x hybridus cv.	Cineraria
51	Gardenia jasminoides	Gardenia	206	Sinningia speciosa Fyfiana	Florist Gloxinia
		Gerbera Daisy		Group cv.	, ISTISE SIDAITIIA
			2017		end Auroli et al.
53	Gladiolus x hortulanus cv.	Garden Gladiolus	207	Solidado UADLIO CA	Solidago

Floriculture

200	C. Altin II				Revised: March 202
209	Spathiphyllum	Peace Lily	215	Tulipa cv.	Tulip
210	Stephanotis floribunda	Stephanotis	216	Verbena hybrid cv.	Verbena
211	Strelitzia reginae	Bird of Paradise	217	Viola x wittrockiana cv.	
212	Syngonium podophyllum	Nephthytis	218	Zantedeschia hybrid cv.	,
213	Tagetes species cv.	Marigold	219	Zinnia cv.	Zinnia
214	Tradescantia zebrine	Wandering Jew	213	Ziiiiia Cv.	Ziririla

Floriculture Equipment and Supply Identification List

701	11200 Bill I
301	#100 Ribbon (satin, sheer, wired)
302	#3 Ribbon (satin, sheer, wired)
303	#40 Ribbon (satin, sheer, wired)
304	#9 Ribbon (satin, sheer, wired)
305	18-Gauge floral wire
306	28-Gauge floral wire
307	Anvil-and-blade pruner
308	Backflow preventer
309	Bouquet sleeve
310	Bulb planter
311	Cardette
312	Cell pack containers
313	Ceramic container
314	Chemical resistant gloves
315	Chenille stem
316	Coconut coir
317	Compressed air sprayer
318	Corsage box
319	Corsage pin
320	Corsage snips
321	Drip emitter, irrigation
322	Dry foam
323	Dust mask
324	Duster
325	Ellepot propagation cubes
326	Enclosure card
327	Fern greening pins
328	Fertilizer injectors
329	Floral adhesive
330	Floral foam
331	Floral knife
332	Floral preservative
333	Floral stem tape

334	Fogger
335	Gas mask
336	Glass vase
337	Glue gun
338	Glue pan
339	Glue sticks
340	Granular fertilizer
341	Greenhouse thermostat
342	Hanging basket
343	Hearing protection
344	Hook-and-blade pruners (bypass pruners)
345	Hose punch
346	Hose repair coupling
347	Hose-end repair fitting
348	Hose-end sprayer
349	Hose-end washer
350	Impulse sprinkler
351	Drip Irrigation tape
352	Irrigation timer
353	Mist nozzle (mist bed)
354	Nosegay holder
355	Nursery container
356	Oscillating sprinkler
357	Peat moss
358	Peat pots
359	Pest strips
360	pH testing meter
361	Polyethylene film
362	Polyethylene pipe
363	Pot covers
364	Propagation mat
365	Propagation trays
366	PVC (polyvinylchloride) pipe
367	PVC pipe cutter

368	Resin-coated fertilizer
369	Respirator
370	Ribbon shears
371	Rice hulls
372	Rockwool propagation cubes
373	Rose and stem flower stripper
374	Safety goggles
375	Sand
376	Scoop shovel
377	Shade fabric
378	Sharpening stone
379	Sheet moss
380	Siphon injector
381	Soil moisture meter
382	Solenoid valve
383	Spaghetti tubing (1/4" diameter or less)
384	Spanish moss
385	Sphagnum moss
386	Spray suit
387	Square point (flat) shovel
388	Styrofoam
389	Surestik cling
390	Tulle
391	Vermiculite
392	Water breaker
393	Water picks
394	Water soluble fertilizer
395	Water tubes
396	Waterproof container tape
397	Wire cutter
398	Wooden pick
399	Wrist corsage holder

Floriculture Revised: March 2022

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Floral Arrangement Practicum Rubric

100 POINTS

Name	Member Number	Chapter/State	Team Number	
Judge Name	Judge's Signature		Date	

	Excellent	Good	Needs Improvement	Member Score
Arrangemen	85			Score
Category interpretation	4-5 points Design follows given scenario	2-3 points Design slightly followed given scenario but is somewhat lacking ir appropriate style, shape, or design	O-1 points Design does not follow given scenario and/or lacks in following the given style, shape, or design	
Balance	7-10 points Design is both visually and physically balanced	4 -6 points Design is slightly off balanced	0–3 points Design is not balanced visually or physically	
Creativity	7-10 points Design expresses advanced creative ability and advanced design techniques	4-6 points Design expresses some creative ability and minimal advanced design techniques	O-3 points Design lacks creative ability and Demonstrates limited design techniques	
Depth	7-10 points Placement of materials at different levels is evenly distributed throughout	4-6 points Placement of materials are somewhat distributed evenly	O-3 points Placement of items are not distributed evenly	
Color	7-10 points Color is used evenly/harmoniously throughout	4-6 points Color is used somewhat correctly	0-3 points Color is not used correctly	
Focal emphasis	7-10 points Design has one area of design that attracts the eye	4-6 points Design somewhat has a clear focal point	0-3 points Design does not have a clear focal point	-
Line / Rhythm	7-10 points Design has a clear sense of movement created visually by the placement of floral materials	4-6 points Design has a somewhat clear sense of movement created visually by the placement of floral materials	0-3 points Design has no clear sense of	
Mechanics	7-10 points Techniques used to keep floral material secure and stable are hidden or done neatly	4-6 points Techniques used to keep floral material secure and stable are somewhat hidden or done neatly	0-3 points Techniques used to keep floral material secure and stable are not hidden or done neatly	
Scale / Proportion	4-5 points Design is the correct size based on container given	2-3 points Design is slightly out of proportion	0-3 points Design is not in proportion with container given	
Unity	4–5 points All principles of designs are present and executed well	2-3 points Some principles of design are executed well	0-1 points None or few principles of design are executed well	
TEMIZED LIST	OF COSTS 15			
Bill of Sale Completion	and totaled	2-3 points Bill of Sale is not entirely complete or missing some items used in the design	0-1 point Bill of Sale is missing a lot of detail and/or missing several items used in the design	
Individual Pricing and Quantity Used	4–5 points All items used in the design are individually listed with correct individual price and quantity totally accurately	2-3 points Some items added incorrectly, or quantity used listed incorrectly.	0–1 point Significant number of items added or listed incorrectly	
	4-5 points Overall bill is legible with labor calculated correctly, and total price is listed accurately within +/- \$0.50 of \$55.00	2-3 points Overall bill includes minor errors, includes parts that are difficult to read or final price slightly off target goal of \$55.00	0-1 points Overall bill includes major errors, difficult to read, or well off target goal of \$55.00.	
		то	TAL SCORE (100 points possible)	

Floral Arrangement Itemized List of Costs

	Chapter/State	Team Numb	er
Judge's Signature		Date	
wer/Foliage		Unit Cost	Total
	TOTAL FLOWER/FOLIAGE MA	TERIAL COST	
erial Used		Unit Cost	Total
			····
	TOTAL HARD (GOODS COST	
	Total Plant N	Aaterial Cost	
	Total Hard	l Goods Cost	
		Sub Total	
Labor 20%			
	TOTAL ARRANGE	MENT COST*	
	wer/Foliage erial Used	TOTAL FLOWER/FOLIAGE MA erial Used TOTAL HARD C Total Plant N Total Hard Labor 20%	wer/Foliage TOTAL FLOWER/FOLIAGE MATERIAL COST erlal Used Unit Cost TOTAL HARD GOODS COST Total Plant Material Cost Total Hard Goods Cost Sub Total

*Participants will be provided the retail price of flowers and foliage that they will use in their arrangement by the event official at the beginning of the practicum. The markup is built into the retail price of the flowers and the foliage used in the arrangement.

Asexual Plant Propagation Rubric

100 POINTS

Name	Member Number	Chapter/State	Team Number
Judge Name	Judge's Signature		Date

	Excellent	Good	Needs Improvement		Member Score
Proper sanitation and equipment use	4–5 points Thoroughly covering cutting instrument with a sterile solution	2–3 points Cleaning cutting instrument with solution	0-1 point No sanitation procedures followed or not followed properly	(X2)	
Selection of cuttings	4–5 points Small uniform terminal shoot cuttings	2-3 points Used some cuttings of the same size and type	0-1 point too large, nonterminal shoots, or not uniform in size	(X2)	
Making cuttings	5–6 points Straight, flush even cut of the basal end	3–4 points Some cuttings cut properly and some incorrectly cut	0–2 points basal end cut at angle or damaged	(X2)	
Preparation of cuttings for sticking in growing media	5–6 points Selected/ prepared cuttings that did not require further preparation	3-4 points Selected cuttings that required removal of damaged and/or unneeded foliage	0–2 points left damaged and/or unnecessary foliage on plant	(X2)	
Use of rooting hormone	4-5 points Poured correct amount of rooting hormone into separate container, applied hormone & tapped off excess amount	2-3 points Too much or too little put in separate container, applied correctly but did not tap off extra hormone	0–1 point applied directly from source container and/or did not use rooting hormone	(X2)	
Selection of growing media	5–6 points Select best rooting medium for optimum rooting	3–4 points Select moderate but not best choice for optimum rooting	0–2 points selected incorrect rooting medium	(X2)	
Sticking of cuttings in growing media	5-6 points Creating a dibble in media prior to placing cutting, placing at proper depth, firming media correctly	3–4 points Correctly demonstrated at least 1 or 2 of the correct principles	0-2 points no prior hole made, planted too deep, or left unstable	(X2)	
Cuttings labeled correctly	4–5 points Labeled with date propagated, plant name, and cultivar	2–3 points Labeled with some but not all information required	0–1 point no label present or labeled with incorrect information	(X2)	
Response to questions	5–6 points Answered judges questions correctly	3–4 points Answered some questions correctly TOTAL S	0-2 points Did not or incorrectly answered questions CORE (100 POINTS POSSI	(X2)	

Pinching Plants Rubric

100 POINTS

Name	ame Member Number Chapter/State Team Numb			ımber	
Judge Name	Judge's Signa	iture	Date	- A-16-7	
	Excellent 8–10 points	Good 4-7 points	Needs Improvement 0-3 points		Membe r Score
Selection of plant part to pinch	Followed given scenario to determine correct pinch	Some pinches were made in incorrect places on plant	Most all pinches were made on incorrect places	(x2)	
Use of proper procedures in making pinches	Used proper tools and/or techniques in making pinches	Used some but not all proper tools and/or techniques in making pinches	Used few or not any of proper tools and/or techniques in making pinches	(x2)	
Made proper pinches	Plant pinched correctly to get desired effect per instructions	Some pinches were too little or too much to get desired effect per instructions	Most or all of plant pinches would not allow the plant to reach desired effect per instructions	(x2)	
Overall effect of making pinches	The plant will reach desired outcome after pinching, no damage to plant parts left after pinch, and pinches correctly done	The plant will have some difficulty achieving desired outcome, some plant parts left have damage, and some pinches not done correctly	The plant will not be able to achieve desired outcome, much damage to plant part left, and most pinches not done correctly	(x2)	
Answered questions correctly	Answered questions correctly	Answered some questions correctly	Did not or incorrectly answered questions	(x2)	
		TOTAL S	CORE (50 POSSIBLE POI	NTS)	

Potting of Young Plants Practicum Rubric

100 POINTS

Name Member Number Chapter/State Team Number

Judge Name Judge's Signature Date

	Excellent	Good	Needs Improvement		Membe r Score
Potting Process					1 Score
Selection of plugs or liners	5–6 points Plugs/liners are uniform in size and shape, correct number selected based on pot size provided	3–4 points Plugs/liners are somewhat uniform in size and shape, just slightly off in selecting the correct number	0–2 points Plugs/liners are not uniform in size and shape, correct number not selected based on pot size provided	(x2)	
Proper planting depth	5–6 points Hole is made prior to placing plant in soil, the entire root system is covered, leaving proper stem length visible	3–6 points minor amount of roots are showing, planted slightly too deep	0–2 points A large amount of roots are showing or plant stem is covered with soil	(×2)	
Labeling of plant/pot	5–6 points Labeled with date planted, plant name, and cultivar	3–4 points Labeled with some but not all information required	0–2 points no label present or labeled with incorrect information	(x2)	
Correct growing medium level in pot	5–6 points Growing media is filled to the inner lip of the pot, leaving enough room to water the plant	3–4 points Growing media is filled slightly too high or too low	0–2 points Growing media is left very low or completely fills up the pot	(x2)	
Plug or liner arrangement and angle	5–6 points Plugs/Liners evenly spaced for pot size given and plugs/liners planted in upright position	3–4 points plugs/liners planted slightly too close or too far apart, planting slightly tilting	0–2 points Plugs/liners not spaced corrected and not planted upright	(×2)	
Firmness of growing medium	5–6 points After planting, growing media is tapped/ pressed firmly around each plant leaving the plant upright	3–4 points Growing media is left slightly loose or left slightly too firm restricting plant growth	0–2 points Growing media is not firmed after planting or left entirely too firm restricting plant growth	(x2)	
General appearance (free from handling damage)	5-6 points Final product presented to the judge with plants upright, pot clean, and in sellable condition	3-4 points Final product presented to the judge in slightly sellable condition	0-2 points Final product presented to judge in non-sellable condition	(x2)	
Response to questions	5–6 points Answered questions correctly	3–4 points Answered some questions correctly	0–2 points Did not or incorrectly answered questions OTAL (100 POINTS POSSI	(x2)	

Making and Packing a Corsage Rubric

75 POINTS

Name	Member Numbe	er Chapter/State	Team Number	
Judge Name	Judge's Signatu	ire	Date	
	Excellent	Good	Needs Improvement	Member Score
	11-15 points	6-10 points	0-5 points	
Mechanical Application	Techniques used to keep floral material secure and stable are hidden or done neatly	Techniques used to keep floral material secure and stable are somewhat hidden or done neatly	Techniques used to keep floral material secure and stable are not hidden or done neatly	
	7-10 points	4–6 points	0-3 points	
Color	Color is used evenly/harmoniously throughout	Color is used somewhat correctly	Color is not used correctly	
	11-15 points	6-10 points	0-3 points	
Creativity	Design expresses a high level of creative ability and advanced design techniques.	Design expresses some creative ability and minimal advanced design techniques	Design lacks creative ability and demonstrated limited design techniques	
	7–10 points	4–6 points	0-3 points	
Balance	Design is physically and visually balanced	Design is slightly off balance	Design does not follow the principles of design regarding balance	
	4-5 points	2-3 points		
Design & Category Interpretation	Design follows scenario given for an overall cohesive design	Design somewhat follows scenario given and overall design is somewhat cohesive	0-1 points Design does not follow given scenario	
	7-10 points	5–8 points	0-4 points	
Bill of Sale Completion	Bill of Sale is completed entirely with a complete list of all items used	Bill of Sale is not entirely complete or missing some items used in the design	Bill of Sale is missing a lot of detail and/or missing several items used in the design	
	7-10 points			
Pricing Accuracy accuracy of pricing dentification)	All items used in the design are listed with correct price, totally accurately, labor calculated corrected, within 50 cents up or down of \$25.00	4-6 points Some items added incorrectly and/or final price slightly off target goal of \$25.00	0–3 points Significant number of items added incorrectly or way off target goal of \$25.00.	
		TOTAL SCOP	E (75 POINTS POSSIBLE)	

Corsage Itemized List of Costs

Name	Member Number	Chapter/State	Team Numb	er
Judge Name	Judge's Signature		Date	- V
Quantity	Flower/Foliage Used		Unit Cost	Total
		TOTAL ELONGENICOLIA CE MAT	TOLL COST	100
		TOTAL FLOWER/FOLIAGE MAT	ERIAL COST	
Quantity	Material Used		Unit Cost	Total
Calinfanze - Hermin - H				
		TOTAL HARD G	OODS COST	-
			-	
		Total Flower/Foliage Material Co	st	
		Total Hard Goods Cost	-	
		Subtotal		
		Labor 20 %		
		TOTAL COR	SAGE COST	

Disorder Practicum Scorecard

75 POINTS

Name	Member Number	Chapter/State	Team Number	

		Member	Answer Possible	Points Member	
1.	Classification #:		1		
	Identification #:		2		
	Chemical Control #:		1		
	Cultural/Biological		1		
2.	Classification #:		1		
	Identification #:	T	2		
	Chemical Control #:		1		
	Cultural/Biological		1		
3.	Classification #:		1		
	Identification #:		2	Г	
	Chemical Control #:		1	T	1
	Cultural/Biological	T	1		Ī
4.	Classification #:		1		
	Identification #:		2		Ī
	Chemical Control #:		1	Г	1000000
	Cultural/Biological		1		200
5.	Classification #:		1		
	Identification #:		2		
	Chemical Control #:		1		
	Cultural/Biological		1		1
ŝ.	Classification #:	\top	1		1
	Identification #:		2		1
	Chemical Control #:		1		
	Cultural/Biological		1		1
7.	Classification #:		1		1
	Identification #:		2		1
	Chemical Control #:		1		
	Cultural/Biological		1		1
3.	Classification #:		1		1
	Identification #:		2		
	Chemical Control #:		1		
	Cultural/Biological		1		
Ť					

		Member	Answer	Possible	Points	Member
9.	Classification #:			1		
	ldentification #:			2		
	Chemical Control #:			1		
	Cultural/Biological			1		
10.	Classification #:			1	1	
	Identification #:			2	1	
	Chemical Control #:			1		
	Cultural/Biological			1		
11.	Classification #:			1		
	dentification #:		1	2	1	
	Chemical Control #:		1	1	t	
	Cultural/Biological		1	1	T	
12.	Classification #:		1	1	T	
Ī	dentification #:			2	T	
	Chemical Control #:			1		
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13.	Classification #:			1	T	
I	dentification #:		1	2		
C	Chemical Control #:			1		
C	Cultural/Biological			1		
14.	Classification #:			1		
lo	dentification #:			2	-	
C	hemical Control #:			1	-	
C	ultural/Biological	-		1		-
15. C	lassification #:	17		1		
lo	dentification #:	1		2		
C	hemical Control #:			1		
C	ultural/Biological			1		-
T	OTAL POINTS	1	7	75		-

CLASSIFICATION

- 1 Diseases
- 2 Insects/Pests / Mites
- 3 Nutritional/Environmental

IDENTIFICATION

- 01 Aphids
- 02 Black Leaf Spot
- 03 Botrytis Grey Mold
- 04 Cold Temperature (freeze)
- 05 Cold Water Damage
- 06 Damping-off
- 07 Downy Mildew
- 08 Ethylene Damage
- 09 Fungus Gnats
- 10 Insufficient Watering
- 11 Iron Deficiency
- 12 Leaf Miner
- 13 Leafhopper
- 14 Mealybugs
- 15 Nitrogen Deficiency
- 16 Phosphorus Deficiency
- 17 Powdery Mildew
- 18 Root Rot
- 19 Rust
- 20 Scale
- 21 Shore Flies
- 22 Snails/Slugs
- 23 Spider Mites
- 24 Stem Rot
- 25 Thrips
- 26 Tospovirus (INSV and TSWV)
- 27 Whiteflies

CHEMICAL CONTROL

- 1 Fungicide
- 2 Insecticide
- 3 Miticide
- 4 Mulluscicide
- 5 No Treatment Listed

CULTURAL CONTROL

- 1 Apply Complete Fertilizer
- 2 Correct/Adjust Temperature
- 3 Correct/Adjust Watering
- 4 Ladybird Beetles
- 5 Nematodes
- 6 Parasitic Wasps
- 7 Predatory Mites
- 8 Reduce Relative Humidity
- 9 No Treatment Listed

Hazardous Situation Rubric

75 POINTS

Name	Member Numb	er Chapter/Si	tate Team	Team Number				
Judge Name	Judge's Signat	ure	Date					
	Excellent 4-5 points	Good 2-3 points	Needs Improvement	Weig ht	Membe r Score			
Utilize proper personal safety precautions	Was able to identify /demonstrate all proper PPE.	Missed only 1 piece of PPE	Did not know or excluded much of the PPE	X 4				
Utilize proper safety procedures in clearing up the situation	All necessary safety hazards including appropriate handling of materials and equipment discussed	Most necessary safety hazards including appropriate handling of materials and equipment discussed	Safety hazards and handling considerations not addressed	X 5				
Proper disposal of problem materials	Understood and demonstrated the procedures for disposal of the contaminant.	Understood and demonstrated most of the necessary procedures for disposal	Disposal procedures lacked completeness	X 4				
Utilize proper follow-up procedures	Provided follow-up procedures for contaminant and to address prevention.	Provided some follow-up procedures for contaminant and some to address prevention.	Follow up procedures and prevention were missing	X 2				

TOTAL SCORE (75 POSSIBLE POINTS)

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Team Name

This sheet is for demonstration and practice only. You must use a real scan sheet for actual competition.

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5	A	В	C	D	E	30	A	В	C	D	E	55		В	C	D	E
6	A	В	C	D	E	31	A	В	C	D	E	56	-	В	C	D	E
7	A	В	C	D	E	32	A	В	C	D	E	57	A	В	C	D	E
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21	A	В	C	D	E	46	A	В	C	D	E	71	A	В	C	D	E
22	A	В	C	D	E	47	A	В	C	D	E	72	A	В	C	D	E
23	A	В	C	D	E	48	A	В	C	D	E	73	A	В	C	D	E
24	A	В	C	D	E	49	A	В	C	D	E	74	A	В	C	D	E
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Agriculture, Food and Natural Resources Content Standards

Measurements Assessed	Event Activities Addressing Measurements	Related Academic Standards
ABS.01.01. Performance Indicator: Apoutputs in an AFNR business.	oply micro- and macroeconomic pr	inciples to plan and manage inputs and
ABS.01.01.01.b. Apply microeconomic principles to calculate values associated with different inputs and outputs in AFNR businesses (e.g., price, point of equilibrium, opportunity costs, marginal costs, etc.).	Exam Problem solving/decision making Selling one-on-one Floral design Mixed combo planter Corsage	CCSS.ELA-Literacy.L.9-10.6 CCSS.ELA-LITERACY.L.11-12.6 CCSS.ELA-LITERACY.RST.9-10.4 CCSS.ELA-LITERACY.RST.11-12.4 CCSS.MATH.CONTENT.HSS.ID.C.7 CCSS.MATH.CONTENT.HSS.IC.B.6 Financial Investing: Benchmarks: Grade 12 Statement 9
ABS.04.03.02.a. Research and summarize examples that illustrate the importance of risk and uncertainty within AFNR businesses.	Selling one-on-one	Financial Investing: Benchmarks: Grade 12 Statement 11 Protecting and Insuring: Benchmarks: Grade 12, Statements 2 Protecting and Insuring: Benchmarks: Grade 12, Statements 3 Protecting and Insuring: Benchmarks: Grade 12, Statements 4
ousinesses (e.g., competitor prices, ompeting products, post-sale service, omplaints about product, etc.).	Selling one-on-one	CCSS.ELA-LITERACY.SL.9-10.6 CCSS.ELA-LITERACY.SL.11-12.6 CCSS.ELA-LITERACY.RH.9-10.7 CCSS.ELA-LITERACY.RH.11-12.7 Buying Goods & Services: Benchmarks: Grade 12, Statements 1 Buying Goods & Services: Benchmarks: Grade 12, Statements 3 Buying Goods & Services: Benchmarks: Grade 12, Statements 4 Buying Goods & Services: Benchmarks: Grade 12, Statements 4 Buying Goods & Services: Benchmarks:
BS.05.03. Performance Indicator: Assusiness objectives.	sess marketing principles and deve	elop marketing plans to accomplish AFNR
BS.05.03.02.a. Examine and ategorize strategies used in arketing programs for AFNR usinesses (e.g., Internet, direct to ustomer, social media, etc.).	Selling	CCSS.ELA-LITERACY.L.9-10.6 CCSS.ELA-LITERACY.L.11-12.6 CCSS.ELA-LITERACY.RST.9-10.4 CCSS.ELA-LITERACY.RST.11-12.4 CCSS.ELA-LITERACY.W.9-10.2 CCSS.ELA-LITERACY.W.11-12.2 CCSS.ELA-LITERACY.RH.9-10.7 CCSS.ELA-LITERACY.RH.11-12.7 CCSS.ELA-LITERACY.SL.9-10.6 CCSS.ELA-LITERACY.SL.11-12.6 Buying Goods & Services: Benchmarks: Grade 12, Statements 1 Buying Goods & Services: Benchmarks: Grade 12, Statements 3 Buying Goods & Services: Benchmarks: Grade 12, Statements 4 Buying Goods & Services: Benchmarks: Grade 12, Statements 4 Buying Goods & Services: Benchmarks: Grade 12, Statements 5
5.02.02. Performance Indicator: Imple erilization of equipment in a laborate	ement standard operating procedu	res for the proper maintenance, use and
5.02.02.03.c. Perform sterilization chniques for equipment in a poratory using standard operating pocedures.	Growing procedures (asexual ropagation)	HS-ETS1-2
i.02.04. Performance Indicator: Safel cording to standard operating proce	y manage and dispose of biologica	l materials, chemicals and wastes

		Revised: March 2022
Measurements Assessed	Event Activities Addressing Measurements	Related Academic Standards
BS.02.04.01.b. Assess the need for personal protective equipment and select the appropriate equipment to wear when working with biological and chemical materials.	Equipment list Handling a hazardous situation	CCSS.ELA-Literacy.RST.9-10.4 CCSS.ELA-Literacy.RST.11-12.4
BS.02.04.02.a. Classify and describe hazards associated with biological and chemical materials.	Handling a hazardous situation	CCSS.ELA-Literacy.RST.9-10.4 CCSS.ELA-Literacy.RST.11-12.4
BS.02.04.03.a. Summarize what happens to waste after it leaves the laboratory and examine opportunities to reduce waste and unnecessary costs.	200	CCSS.ELA-Literacy.RST.9-10.4 CCSS.ELA-Literacy.RST.11-12.4
CS.01.01. Performance Indicator: Exar	nine issues and trends that impact A	AFNR systems on local, state, national and
global levels. CS.01.01.01.b. Analyze and document		
AFNR issues and their impact on local, state, national and global levels.		
CS.01.01.02.b. Analyze current trends in AFNR systems and predict their impact on local, state, national and global levels.	Problem solving	
CS.01.02. Performance Indicator: Exar	mine technologies and analyze their	impact on AFNR systems.
CS.01.02.01.b. Apply appropriate use of technologies in AFNR workplace scenarios.	Growing procedures Written exam	
	Growing procedures Written exam	
CS.02.01. Performance Indicator: Rese	arch geographic and economic data	related to AFNR systems.
using a set of economic data.	Problem solving Team activity – media selling	
CS.02.02. Performance Indicator: Exar state, national and global society and	nine the components of the AFNR sy	stems and their impact on the local,
CS.02.02.01.c. Devise a strategy for	economy.	
explaining components of AFNR systems to audiences with limited knowledge.	Team activity Written exam	
systems.	Written exam	
CS.02.02.03.b. Assess the economic mpact of an AFNR system on a local, state, national and global level.	Selling one-on-one Written exam	
CS.03.01. Performance Indicator: Ident	ify required regulations to maintain	and improve safety, health and
environmental management systems. CS.03.01.01.c. Evaluate how AFNR		
organizations/businesses promote mproved health, safety and environmental management.	Handling a hazardous situation Plant disorders Written exam	
compliance with required safety, nealth and environmental management regulations.	Problem solving Handling a hazardous situation Plant disorders Vritten exam	
CS.03.02. Performance Indicator: Deve compliance and performance.	lop a plan to maintain and improve l	nealth, safety and environmental
See Louis III and III		

Measurements Assessed	Event Activities Addressing	Revised: March 2022 Related Academic Standards
	Measurements	Related Academic Standards
CS.03.02.01.c. Create a plan to improve safety, health and environmental management regulations in an AFNR business.	Handling a hazardous situation	AFNR Career Cluster, Statement 6
CS.03.02.02.c. Devise a strategy to educate employees on environmental compliance and performance in an AFNR business.	Handling a hazardous situation	AFNR Career Cluster, Statement 6
CS.03.03. Performance Indicator: App	ply health and safety practices to Al	FNR worksites.
CS.03.03.01.b. Analyze and summarize current health and safety practices of AFNR business.	Handling a hazardous situation	
CS.03.03.02.c. Create a plan to communicate appropriate responses for health and safety situations within an AFNR business.	Handling a hazardous situation	
to AFNR worksites.	Handling a hazardous situation Written exam	
CS.03.03.04.c. Create a plan to mitigate the level of contamination or njury identified as a risk in the workplace.	Handling a hazardous situation	
CS.03.04. Performance Indicator: Use	appropriate protective equipment	and demonstrate safe and proper use of
AFNR tools and equipment.		
equipment when using various AFNR cools and equipment.	Handling a hazardous situation Plant and tool identification Written exam	
appropriate tools and equipment to	Handling a hazardous situation Plant and tool identification Written exam	
	Handling a hazardous situation	
CS.04.01. Performance Indicator: Iden	tify and implement practices to ste	ward natural resources in different AFNR
systems.		
	Growing procedures Plant and tool identification	AFNR Career Cluster, Statement 2 AFNR Career Cluster, Statement 3
pplied in AFNR systems (e.g., energy fficiency, recycle/reuse/repurpose, ireen resources, etc.).	Growing procedures Plant and tool identification Written exam	AFNR Career Cluster, Statement 2 AFNR Career Cluster, Statement 3
S.04.02. Performance Indicator: Asse FNR systems.	ss the natural resource related trer	nds, technologies and policies that impact
CS.04.02.01.b. Analyze natural esources trends and technologies and document how they impact AFNR ystems (e.g., climate change, green echnologies, water resources, etc.).	Vritten exam	AFNR Career Cluster, Statement 7
S.05.01. Performance Indicator: Evalu FNR career pathways (e.g., goals, dec	ate the steps and requirements to grees, certifications, resumes, cover	pursue a career opportunity in each of the letter, portfolios, interviews, etc.).

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Event Activities Addressing Measurements Assessed **Related Academic Standards** Measurements CS.05.01.01.c. Evaluate progress toward AFNR career goals and identify opportunities for improvement and Job interview necessary adjustments to one's plan of action. CS.05.01.02.c. Implement one's personal plan of action for obtaining the required education, training and experiences and evaluate progress to Job interview identify opportunities for improvement and necessary adjustments. CS.05.01.03.c. Evaluate, update and Asexual propagation improve a set of personal tools to Corsage reflect current skills, experiences, Floral arrangement education, goals, etc., and complete Media selling the processes needed to pursue and Team activity obtain a career in an AFNR pathway. Selling one-on-one CS.05.02. Performance Indicator: Examine careers in each of the AFNR pathways. CS.05.02.01.c. Interpret and evaluate the results of a personal career Job interview assessment and connect them to potential careers in AFNR pathways. CS.05.02.02.c. Conduct interviews with career professionals within AFNR Job interview pathways and summarize the results. CS.06.01. Performance Indicator: Explain foundational cycles and systems of AFNR. CS.06.01.01.c. Teach others about the Team activity impact of foundational cycles within Written exam AFNR systems. CRP.01.01. Performance Indicator: Model personal responsibility in the workplace and community. CRP.01.01.01.c. Evaluate past workplace and community situations and determine how personal Team activity responsibility positively or negatively impacted outcomes. CRP.01.01.02.c. Model personal Job interview responsibility in workplace and Selling community situations. Team activity CRP.01.02 Performance Indicator: Evaluate and consider the near-term and long-term impacts of personal and professional decisions on employers and community before taking action. CRP.01.02.01.c. Make and defend personal decisions after analyzing Job interview their near- and long-term impacts on Problem solving self and others. CRP.01.02.02.c. Make and defend professional decisions after evaluating Job interview their near- and long-term impacts on employers and community. CRP.02.01. Performance Indicator: Use strategic thinking to connect and apply academic learning, knowledge and skills to solve problems in the workplace and community. Handling a hazardous situation CRP.02.01.01.c. Apply academic Media selling knowledge and skills to solve Plant disorders problems in the workplace and reflect Problem solving upon the results achieved. Team activity

Event Activities Addressing Measurements Assessed **Related Academic Standards** Measurements CRP.02.01.02.c. Apply academic knowledge and skills to solve Media selling problems in the community and reflect upon results achieved. CRP.02.02. Performance Indicator: Use strategic thinking to connect and apply technical concepts to solve problems in the workplace and community. CRP.02.02.01.b. Assess workplace problems and distinguish the most Plant disorders appropriate technical concepts to Problem solving apply. CRP.03.01. Performance Indicator: Design and implement a personal wellness plan. CRP.03.01.02.b. Analyze the Floral design relationship between personal Job interview wellness and workplace performance CRP.03.02. Performance Indicator: Design and implement a personal financial management plan. CRP.03.02.01.a. Research and examine components in a personal financial Asexual propagation management plan (e.g., income, Corsage Floral arrangement expense, budgeting, savings, credit, etc.). CRP.03.02.02.a. Examine and Asexual propagation categorize personal financial practices Corsage (e.g., earning, spending, use of Floral arrangement management tools, credit, etc.). CRP.04.01. Performance Indicator: Speak using strategies that ensure clarity, logic, purpose and professionalism in formal and informal settings. CRP.04.01.01.c. Evaluate other's verbal Growing procedure and non-verbal communications (e.g., Job interview speeches, presentations, oral reports, Selling one-on-one etc.) and propose recommendations Team activity for improvement in clarity, logic, purpose and professionalism. CRP.04.01.02.c. Evaluate personal Growing procedure strengths and areas for growth with Job interview regard to speaking formally and Selling one-on-one informally with clarity, logic, purpose Team activity and professionalism, and identify ways to improve. CRP.04.02. Performance Indicator: Produce clear, reasoned and coherent written communication in formal and informal settings. CRP.04.02.01.c. Evaluate the effectiveness of different forms of Job interview written communication for achieving Media selling their intended purpose. CRP.04.02.02.c. Compose clear and coherent written documents (e.g., Job interview agendas, audio-visuals, drafts, forms, Media selling etc.) for formal and informal settings. CRP.04.03. Performance Indicator: Model active listening strategies when interacting with others in formal and informal settings. CRP.04.03.01.c. Evaluate personal effectiveness and devise a plan to Selling one-on-one improve active listening skills. CRP.04.03.02.c. Model active listening Job Interview strategies in formal and informal Selling one-on-one settings. CRP.05.01. Performance Indicator: Assess, identify and synthesize the information and resources needed to make decisions that positively impact the workplace and community.

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Measurements Assessed	Event Activities Addressing Measurements	Related Academic Standards
CRP.05.01.01.c. Evaluate workplace and community decision-making processes and devise strategies for improvement.	Team activity	
CRP.05.01.02.c. Evaluate workplace and community situations and recommend the information and resources needed to support good decisions.	Team activity	
CRP.05.01.03.c. Synthesize information and resources and apply to workplace and community situations to make positive decisions.	Team activity	
CRP.05.02. Performance Indicator: M	lake, defend and evaluate decisions	at work and in the community using
information about the potential envi	ironmental, social and economic im	pacts.
CRP.05.02.01.c. Evaluate and defend decisions applied in the workplace and community situations.	Team activity	
CRP.05.02.02.c. Evaluate workplace and community situations and propose decisions to be made based upon the positive impact made on environment, social and economic areas.	Team activity	
CRP.06.01. Performance Indicator: Sy	nthesize information, knowledge a	nd experience to generate original ideas
and challenge assumptions in the wo	orkplace and community.	
CRP.06.01.01.b. Synthesize information knowledge and experiences to generate ideas for workplace and community situations.	, Team activity	
CRP.06.02. Performance Indicator: As	ssess a variety of workplace and cor	nmunity situations to identify ways to add
value and improve the efficiency of p	processes and procedures.	
CRP.06.02.02.b. Predict and communicate potential gains in efficiency and value-added from mplementing an improved process or procedure.		
CRP.06.03. Performance Indicator: Cr	eate and execute a plan of action to	act upon new ideas and introduce
nnovations to workplace and comm	unity organizations.	
nnovations for the workplace or community.	Team activity	
CRP.07.01. Performance Indicator: Se	lect and implement reliable research	n processes and methods to generate data
nethods and processes and propose	Plant disorders	
generate data for workplace and	Plant disorders	
ommunity decisions.		
RP.07.02. Performance Indicator: Ev	aluate the validity of sources and da	ta used when considering the adoption of
Dew technologies, practices and ideas CRP.07.02.02.b. Assimilate data to ssist in making a decision about the doption of a new technology, practice or idea by workplaces and community organizations.	s in the workplace and community. Plant disorders	

Event Activities Addressing Measurements Assessed **Related Academic Standards** Measurements CRP.08.01. Performance Indicator: Apply reason and logic to evaluate workplace and community situations from multiple perspectives. CRP.08.01.01.c. Evaluate how applying Problem solving critical thinking skills can impact Team activity workplace and community situations. CRP.08.01.02.b. Assess solutions to workplace and community problems Job interview for evidence of reason, logic and Plant disorders consideration of multiple perspectives CRP.08.02. Performance Indicator: Investigate, prioritize and select solutions to solve problems in the workplace and community. CRP.08.02.01.c. Devise strategies to evaluate the effectiveness of solutions Problem solving for resolving workplace and Team activity community problems. CRP.08.02.02.c. Evaluate and select solutions with greatest potential for Problem solving success to solve workplace and Team activity community problems. CRP.08.03. Performance Indicator: Establish plans to solve workplace and community problems and execute them with resiliency. CRP.08.03.01.c. Evaluate the effectiveness of different problem-Handling a hazardous situation solving models for reaching a solution Problem solving to workplace and community issues. CRP.08.03.02.c. Implement and Handling a hazardous situation evaluate plans to solve workplace and Problem solving community problems. CRP.09.01. Performance Indicator: Model characteristics of ethical and effective leaders in the workplace and community (e.g. integrity, self-awareness, self-regulation, etc.). CRP.09.01.01.c. Evaluate ethical and Job interview effective leadership characteristics Team activity demonstrated by others. CRP.09.02.01.c. Evaluate opportunities to apply personal management skills Team activity into daily tasks and responsibilities. CRP.09.02.02.c. Model personal management skills and identify Team activity opportunities for continuous improvement. CRP.09.03. Performance Indicator: Demonstrate behaviors that contribute to a positive morale and culture in the workplace and community (e.g., positively influencing others, effectively communicating, etc.). CRP.09.03.01.b. Analyze the relationship between demonstrating respectful and purposeful behaviors Team activity (e.g., collaborative, clear expectations, etc.) and increased influence in the workplace and community. CRP.09.03.02.b. Devise strategies for continuation and improvement of respectful and purposeful behaviors that contribute to positive morale and Team activity culture in workplace and community (e.g., recognize others' skills, promote collaboration, etc.). CRP.10.01. Performance Indicator: Identify career opportunities within a career cluster that match personal interests, talents, goals and preferences. CRP.10.01.01.c. Plan a career path based on personal interests, goals, Job interview talents and preferences.

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Measurements Assessed	Event Activities Addressing Measurements	Related Academic Standards
CRP.10.01.02.c. Match potential career opportunities in career clusters with personal interests, talents, goals and preferences.	Job interview	
CRP.10.02. Performance Indicator: Ex	xamine career advancement require	ments (e.g., education, certification,
training, etc.) and create goals for co	ontinuous growth in a chosen career	
CRP.10.02.01.c. Devise and implement plans to complete the requirements for career advancement.	Job interview	
CRP.10.02.02.b. Create goals for personal improvement and continuous growth in a career area.	Job interview	
CRP.10.03. Performance Indicator: As	ssimilate input and/or advice from e	xperts (e.g., counselors, mentors, etc.) to
plan career and personal goals in a c	hosen career area.	
CRP.10.03.01.b. Assess career and personal goals and determine additional information career area experts could provide.	Job interview	
	entify, prepare, update and improve	the tools and skills necessary to pursue a
chosen career path.		
CRP.10.04.01.c. Select and use appropriate tools to pursue career advancement opportunities and assimilate feedback from the process to identify improvements for the future.	Entire event	
CRP.10.04.02.c. Apply skills to complete common processes involved in pursuing a career and assimilate input and feedback from experts (e.g., mentors, teachers, business persons, etc.) to improve.	Entire event	
CRP.11.01. Performance Indicator: Res	search, select and use new technolog	gies, tools and applications to maximize
productivity in the workplace and co	mmunity.	
CRP.11.01.01.b. Analyze advantages and disadvantages of new technologies, tools and applications to maximize productivity in the workplace and community.	Plant disorders Written exam	
CRP.11.01.02.b. Select, apply and use new technologies, tools and applications in workplace and community situations to maximize productivity.	Plant disorders Written exam	
CRP.12.01. Performance Indicator: Cor	ntribute to team-oriented projects a	nd build consensus to accomplish results
using cultural global competence in t CRP.12.01.01.c. Evaluate the effectiveness of team-oriented projects at work and in the	the workplace and community. Team activity	
CRP.12.01.02.c. Devise and implement methods to obtain feedback from team members on their experiences after completing workplace and community projects.	Team activity	
CRP.12.01.03.c. Evaluate personal level of cultural and global competence and implement plans for growth and improvement in workplace and community situations.	Team activity	

Event Activities Addressing Measurements Assessed **Related Academic Standards** Measurements CRP.12.02. Performance Indicator: Create and implement strategies to engage team members to work toward team and organizational goals in a variety of workplace and community situations (e.g., meetings, presentations, etc.). CRP.12.02.01.c. Create novel strategies to engage team members based on Team activity the situation. CRP.12.02.02.c. Evaluate the effectiveness of strategies to engage Team activity team members in a variety of workplace and community situations. ESS.01.01. Performance Indicator: Analyze and interpret laboratory and field samples in environmental service systems. CCSS.ELA-LITERACY.SL.11-12.5 CCSS.ELA-LITERACY.RST.11-12.9 ESS.01.01.01.c. Collect and prepare CCSS.MATH.CONTENT.HSN.Q.A.1 sample measurements using Asexual propagation Growing CCSS.MATH.CONTENT.HSN.Q.A.2 appropriate data collection process CCSS.MATH.CONTENT.HSN.Q.A.3 techniques. CCSS.MATH.CONTENT.HSS.ID.A.2 CCSS.MATH.CONTENT.HSS.ID.B.5 HS-ESS2-2 ESS.01.02. Performance Indicator: Properly utilize scientific instruments in environmental monitoring situations (e.g., laboratory equipment, environmental monitoring instruments, etc.). ESS.01.02.02.a. Identify basic environmental monitoring Equipment identification instruments and explain their uses. ESS.04.01. Performance Indicator: Use pollution control measures to maintain a safe facility and environment. ESS.04.01.03.c. Construct a plan for Handling a hazardous situation handling hazardous waste in given HS-ETS1-2 situations. NRS.01.02. Performance Indicator: Classify different types of natural resources in order to enable protection, conservation, enhancement and management in a particular geographical region. AFNR Career Cluster – Natural Resources Systems Pathway, Statement 3 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.WHST.9-10.2 NRS.01.02.02.b. Apply identification CCSS.ELA-LITERACY.WHST.11-12.2 techniques to determine the species Plant identification CCSS.ELA-LITERACY.WHST.9-10.7 of an herbaceous plant. CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.ELA-LITERACY.WHST.9-10.9 CCSS.ELA-LITERACY.WHST.11-12.9 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 HS-ESS3-2 AFNR Career Cluster - Natural Resources Systems Pathway, Statement 3 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.WHST.9-10.2 NRS.01.02.03.b. Apply identification CCSS.ELA-LITERACY.WHST.11-12.2 techniques to determine the species Plant disorders CCSS.ELA-LITERACY.WHST.9-10.7 of wildlife or insect. CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.ELA-LITERACY.WHST.9-10.9 CCSS.ELA-LITERACY.WHST.11-12.9 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 HS-ESS3-2

Measurements Assessed	Event Activities Addressing Measurements	Related Academic Standards
NRS.01.02.05.a. Research and examine the characteristics used to identify non-living resources (e.g., soil types, climate, geography, etc.).	Equipment Identification	AFNR Career Cluster – Natural Resources Systems Pathway, Statement 3 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.WHST.9-10.2 CCSS.ELA-LITERACY.WHST.11-12.2 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.ELA-LITERACY.WHST.9-10.9 CCSS.ELA-LITERACY.WHST.11-12.9 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 HS-ESS3-2
NRS.04.02. Performance Indicator: D spread.	iagnose plant and wildlife diseases	and follow protocols to prevent their
NRS.04.02.01.b. Analyze a plant disease based on its symptoms, identify if the disease needs to be reported to authorities and determine which authorities it should be reported to.	Plant disorders	CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.WHST.11-12.2 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.ELA-LITERACY.WHST.11-12.8 CCSS.ELA-LITERACY.WHST.11-12.9 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 CCSS.MATH.CONTENT.HSN-Q.A.3 HS-LS2-7
PS.01.01. Performance Indicator: Dete	rmine the influence of environmen	tal factors on plant growth.
modifications to light for desired plant growth.	Plant disorders	
PS.01.01.02.c. Design, implement and evaluate a plan to maintain optimal air and temperature conditions for plant growth.		
PS.01.01.03.c. Analyze plant responses to water conditions and recommend	Growing practicum Plant disorders Written exam	
PS.01.02. Performance Indicator: Prep	are and manage growing media fo	r use in plant systems.
crops.	Growing practicum Mixed combo planter	
PS.01.02.02.c. Determine the hydraulic conductivity for soil and how the	Growing practicum Written exam	
PS.01.03. Performance Indicator: Deve	elop and implement a fertilization p	lan for specific plants or crops.
Scouting report to correct elements	Growing practicum Plant disorders Written exam	CCSS.MATH.CONTENT.HSN.Q.A.2 CCSS.MATH.CONTENT.HSN.Q.A.3

Event Activities Addressing Measurements Plant disorders	Revised: March 2022 Related Academic Standards
Written exam	CCSS.MATH.CONTENT.HSN.Q.A.2 CCSS.MATH.CONTENT.HSN.Q.A.3
Plant disorders Problem solving Written exam	CCSS.MATH.CONTENT.HSN.Q.A.2 CCSS.MATH.CONTENT.HSN.Q.A.3
Plant disorders Written exam	CCSS.MATH.CONTENT.HSN.Q.A.2 CCSS.MATH.CONTENT.HSN.Q.A.3
Plant disorders Written exam	CCSS.MATH.CONTENT.HSN.Q.A.2 CCSS.MATH.CONTENT.HSN.Q.A.3
sify plants according to taxonomic	systems.
Plant identification Written exam	
lly knowledge of plant anatomy and ms	d the functions of plant structures to
Written exam	HS-LS1-4
Written exam	HS-LS1-4
Team activity – crop schedule	HS-LS1-4
Written exam	HS-LS1-4
Written exam	HS-LS1-4
ly knowledge of plant physiology a	nd energy conversion to plant systems.
Plant disorders Problem solving Team activity – crop schedule Written exam	HS-LS1-5
Floral arrangement Problem solving Feam activity Written exam	HS-LS1-5
onstrate plant propagation techniq	ues in plant system activities.
Written exam	
Growing procedures	
lop and implement a management	plan for plant production.
Growing procedures Plant disorders	CCSS.ELA-Literacy.RI.9-10.1 CCSS.ELA-Literacy.RI.9-10.8 CCSS.ELA-Literacy.RST.9-10.3
	Problem solving Written exam Plant disorders Written exam Plant disorders Written exam Plant disorders Written exam Sify plants according to taxonomic Plant identification Written exam Iy knowledge of plant anatomy and mss. Written exam Written exam Written exam Written exam Written exam Y knowledge of plant physiology a plant disorders Problem solving Feam activity – crop schedule Written exam Plant disorders Problem solving Feam activity – crop schedule Written exam Floral arrangement Problem solving Feam activity Written exam Ponstrate plant propagation technic Written exam Prowing procedures Iop and implement a management Frowing procedures

Measurements Assessed	Event Activities Addressing Measurements	Related Academic Standards
		CCSS.ELA-Literacy.WHST.9-10.2 CCSS.ELA-Literacy.WHST.9-10.4
		CCSS.ELA-Literacy.WHST.9-10.9
		CCSS.ELA-Literacy.RI.9-10.1
PS.03.02.02.b. Prepare soil and		CCSS.ELA-Literacy.RI.9-10.8
growing media for planting with the	Growing procedures	CCSS.ELA-Literacy.RST.9-10.3
addition of amendments.	Team activity	CCSS.ELA-Literacy.WHST.9-10.2
a dante of a free farments.		CCSS.ELA-Literacy.WHST.9-10.4
		CCSS.ELA-Literacy.WHST.9-10.9
PS.03.02.05.c. Prepare plant		CCSS.ELA-Literacy.RI.9-10.1
production schedules utilizing plant		CCSS.ELA-Literacy.RI.9-10.8
growth knowledge to get plants to	Team activity	CCSS.ELA-Literacy.RST.9-10.3
their optimal growth stage at a given		CCSS.ELA-Literacy.WHST.9-10.2
time.		CCSS.ELA-Literacy.WHST.9-10.4
		CCSS.ELA-Literacy.WHST.9-10.9
		CCSS.ELA-Literacy.RI.9-10.1
Ps.03.02.06.b. Compare and contrast	E	CCSS.ELA-Literacy.RI.9-10.8
the types of technologies used for	Equipment identification	CCSS.ELA-Literacy.RST.9-10.3
controlled atmosphere production.	Written exam	CCSS.ELA-Literacy.WHST.9-10.2
		CCSS.ELA-Literacy.WHST.9-10.4
		CCSS.ELA-Literacy.WHST.9-10.9
PS.03.02.07.b. Compare and contrast		CCSS.ELA-Literacy.RI.9-10.1
the types of systems used in	Facilities and the stiff of the	CCSS.ELA-Literacy.RI.9-10.8
hydroponic and aquaponic plant	Equipment identification Written exam	CCSS.ELA-Literacy.RST.9-10.3
production.	vvritten exam	CCSS.ELA-Literacy.WHST.9-10.2
orodaction.		CCSS.ELA-Literacy.WHST.9-10.4 CCSS.ELA-Literacy.WHST.9-10.9
production. PS.03.03.01.c. Devise solutions for plant		
pests, diseases and disorders.	Written exam	
US (14(14(17))) Dradict next and dia	Dlant disorders	
PS.03.03.02.b. Predict pest and disease		
problems based on environmental	Problem solving	
problems based on environmental conditions and life cycles.		
conditions and life cycles. PS.03.03.04.b. Examine and apply	Problem solving	
croblems based on environmental conditions and life cycles. PS.03.03.04.b. Examine and apply procedures for the safe handling, use	Problem solving Written exam	
oroblems based on environmental conditions and life cycles. PS.03.03.04.b. Examine and apply procedures for the safe handling, use and storage of pesticides including	Problem solving	
problems based on environmental conditions and life cycles. PS.03.03.04.b. Examine and apply procedures for the safe handling, use and storage of pesticides including personal protective equipment and	Problem solving Written exam	
oroblems based on environmental conditions and life cycles. PS.03.03.04.b. Examine and apply procedures for the safe handling, use and storage of pesticides including	Problem solving Written exam	
problems based on environmental conditions and life cycles. PS.03.03.04.b. Examine and apply procedures for the safe handling, use and storage of pesticides including personal protective equipment and eentry interval. PS.03.05. Performance Indicator: Hard	Problem solving Written exam Handling a hazardous situation	ding to current industry standards.
problems based on environmental conditions and life cycles. PS.03.03.04.b. Examine and apply procedures for the safe handling, use and storage of pesticides including personal protective equipment and eentry interval. PS.03.05. Performance Indicator: Hard PS.03.05.01.b. Assess the stage of	Problem solving Written exam Handling a hazardous situation	
problems based on environmental conditions and life cycles. PS.03.03.04.b. Examine and apply procedures for the safe handling, use and storage of pesticides including personal protective equipment and eentry interval. PS.03.05. Performance Indicator: Hard PS.03.05.01.b. Assess the stage of growth to determine crop maturity or	Problem solving Written exam Handling a hazardous situation vest, handle and store crops accord	CCSS.ELA-Literacy.RST.9-10.3
problems based on environmental conditions and life cycles. PS.03.03.04.b. Examine and apply procedures for the safe handling, use and storage of pesticides including personal protective equipment and eentry interval. PS.03.05. Performance Indicator: Hard PS.03.05.01.b. Assess the stage of growth to determine crop maturity or marketability and demonstrate proper	Problem solving Written exam Handling a hazardous situation	CCSS.ELA-Literacy.RST.9-10.3 CCSS.ELA-Literacy.RST.9-10.4
problems based on environmental conditions and life cycles. PS.03.03.04.b. Examine and apply procedures for the safe handling, use and storage of pesticides including personal protective equipment and eentry interval. PS.03.05. Performance Indicator: Hard PS.03.05.01.b. Assess the stage of growth to determine crop maturity or marketability and demonstrate proper parvesting techniques.	Problem solving Written exam Handling a hazardous situation vest, handle and store crops accord	CCSS.ELA-Literacy.RST.9-10.3
problems based on environmental conditions and life cycles. PS.03.03.04.b. Examine and apply procedures for the safe handling, use and storage of pesticides including personal protective equipment and eentry interval. PS.03.05. Performance Indicator: Hard PS.03.05.01.b. Assess the stage of growth to determine crop maturity or marketability and demonstrate proper parvesting techniques. PS.03.05.03.b. Research and analyze	Problem solving Written exam Handling a hazardous situation vest, handle and store crops accord	CCSS.ELA-Literacy.RST.9-10.3 CCSS.ELA-Literacy.RST.9-10.4
problems based on environmental conditions and life cycles. PS.03.03.04.b. Examine and apply procedures for the safe handling, use and storage of pesticides including personal protective equipment and eentry interval. PS.03.05. Performance Indicator: Hard PS.03.05.01.b. Assess the stage of growth to determine crop maturity or marketability and demonstrate proper parvesting techniques. PS.03.05.03.b. Research and analyze practices used to maintain a safe	Problem solving Written exam Handling a hazardous situation vest, handle and store crops accord Mixed combo planter	CCSS.ELA-Literacy.RST.9-10.3 CCSS.ELA-Literacy.RST.9-10.4 CCSS.ELA-Literacy.WHST.9-10.2a
problems based on environmental conditions and life cycles. PS.03.03.04.b. Examine and apply procedures for the safe handling, use and storage of pesticides including personal protective equipment and eentry interval. PS.03.05. Performance Indicator: Hard PS.03.05.01.b. Assess the stage of growth to determine crop maturity or marketability and demonstrate proper parvesting techniques. PS.03.05.03.b. Research and analyze practices used to maintain a safe product through harvest, processing,	Problem solving Written exam Handling a hazardous situation vest, handle and store crops accord Mixed combo planter Handling a hazardous situation	CCSS.ELA-Literacy.RST.9-10.3 CCSS.ELA-Literacy.RST.9-10.4 CCSS.ELA-Literacy.WHST.9-10.2a
problems based on environmental conditions and life cycles. PS.03.03.04.b. Examine and apply procedures for the safe handling, use and storage of pesticides including personal protective equipment and eentry interval. PS.03.05. Performance Indicator: Hard PS.03.05.01.b. Assess the stage of growth to determine crop maturity or marketability and demonstrate proper parvesting techniques. PS.03.05.03.b. Research and analyze practices used to maintain a safe product through harvest, processing, torage and shipment (e.g., Food	Problem solving Written exam Handling a hazardous situation vest, handle and store crops accord Mixed combo planter	CCSS.ELA-Literacy.RST.9-10.3 CCSS.ELA-Literacy.RST.9-10.4 CCSS.ELA-Literacy.WHST.9-10.2a CCSS.ELA-Literacy.RST.9-10.3 CCSS.ELA-Literacy.RST.9-10.4
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		Revised: March 2022			
Measurements Assessed	Event Activities Addressing Measurements	Related Academic Standards			
PS.04.01. Performance Indicator: Ex	valuating, identifying and preparing	plants to enhance an environment.			
PS.04.01.01.c. Implement a design the uses the proper plants based on the situation and environment.	Corsage Floral arrangement Growing procedures Mixed combo planter Team activity				
PS.04.01.02.c. Evaluate a design and provide feedback and suggestions fo mprovement (e.g., a floral arrangement, a landscape or a andscape plan, etc.).					
PS.04.02. Performance Indicator: Cr	eate designs using plants.				
PS.04.02.01.c. Analyze designs to dentify use of design principles and elements.	Corsage Floral arrangement Growing procedures Mixed combo planter Team activity	AFNR Career Cluster – Natural Resources Systems Pathway, Statement 3 AFNR Career Cluster – Plant Systems Pathway, Statement 2			
PS.04.02.02.c. Evaluate the proper use of design tools in creating designs.	Corsage	STEM Career Cluster, Statement 4 AFNR Career Cluster – Natural Resources Systems Pathway, Statement 3 AFNR Career Cluster – Plant Systems Pathway, Statement 2 STEM Career Cluster, Statement 4			

Food Science - Form #713-3

Incorrect Marks Correct Mark

Team Name

This sheet is for demonstration and practice only. You must use a real scan sheet for actual competition.

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Problem Solving / Math Practicum

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2 ABCDE
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afety
Food

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Scenario	Food Quality Issue	Food Safety Issue	Biological Chemical Physical
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2	Q	S	BCP
2	Q	S	BCP
4	Q	S	BCP
5	Q	S	BCP

	Product Specification Compliance
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