# 2021-2022 Nutrition & Food Science EVALUATION GUIDE FOR INDUSTRY CERTIFICATION

A Partnership between-



### And

# Georgia Department of Education Career, Technical & Agricultural Education Division



### And



Working together to recognize EXEMPLARY
Nutrition & Food Science Programs
preparing students to be College & Career Ready

# PROCEDURES FOR SEEKING NUTRITION & FOOD SCIENCE INDUSTRY CERTIFICATION

### 1. CERTIFICATION INQUIRIES

Contact should be made with the NFS Foundation Director - Evaluation Team Leader (ETL) indicating interest in applying for Nutrition and Food Science (NFS) Industry Certification. Refer to the Nutrition & Food Science Standards on the GaDOE (Georgia Department of Education) website for further information.

### 2. Certification Information

- a. Schools with an existing Nutrition and Food Science program that has been in existence for three consecutive years can pursue Nutrition and Food Science Industry Certification.
- b. All teachers are required to pass a content knowledge test.
- c. If chosen to receive the grant, there are two components to the Industry Certification process:
  - 1) The high school program will be evaluated using the standards included in this packet, and this material may be compiled in folders/crates for easy review.
  - 2) During the summer, prior to going through industry certification, the high school teacher should attend an industry certification professional learning workshop covering the Nutrition and Food Science Industry Certification procedures and expectations, standards, evaluation tools, and the Site Review.

### 3. INSTRUCTION FOR SELF-ASSESSMENT

The self-assessment is a process whereby the program compares itself to the standards. The process includes a review of the standards by the local school's self-assessment team which should ensure the school will be ready for the Industry Certification site visit by the Nutrition & Food Science evaluation team. The following steps are recommended:

- a. Review the standards and criteria for the high school program classroom. See Appendix A.
- b. Form a local self-assessment certification team using school administrators, faculty members, advisory committee members, and business/industry members from the community or use a sub-set of your advisory committee as the self-assessment team. The goal is to solicit help from individuals with expertise in Nutrition and Food Science.
- c. Generate detailed documentation for each standard in the order in which they appear. Under each criterion provide documentation (pictures, emails, lesson plans with supporting student work, flyers, student portfolios, forms, etc.) and recommend improvements that still need to be made. <a href="Describing what you have done or giving examples">Describing what you have done or giving examples</a> does not count as evidence. <a href="Pictures">Pictures</a>, student work, budgets, displays, etc are acceptable documentation of evidence. <a href="Three years">Pictures</a>, student work, budgets, displays, etc are acceptable documentation of evidence. Three years (a history) of documentation is required. Early collecting of evidence is suggested to document each Standard. Some teachers begin with a file folder labeled for each of the nine standards to collect evidence prior to compiling the folders that will be examined during the site visit. Folders or electronic compilations are acceptable for review.
- d. Set realistic time schedules for completion of the program self-assessment and for group sessions to summarize team members' findings/documentation and their recommendations for improvement. Keep in mind deadlines: apply for grants in Spring prior to going through industry certification, set date early in year for Site Review, spend grant money, schedule onsite visit, allow for Nutrition and Food Science Review Team, and closure of grant ending June 30<sup>th.</sup>

- e. The team can use the evaluation form to document self-assessment ratings, identify and make recommendations for criteria needing additional work.
- f. Adjustments or corrections to the program, after the self-evaluation, should be completed prior to the formal Site Review by the Nutrition & Food Science Review Team.
- g. After all reviews and observations are completed and improvements made, the local self-assessment team should compile the folders for the Site Visit by the Nutrition & Food Science Review Team.

### 4. APPLICATION FOR SITE REVIEW

When the school has completed all requirements for the self-assessment, an "Application for Nutrition & Food Science Industry Certification Site Review" should be made (Appendix D). Site visits should be scheduled prior to April 15<sup>th.</sup>

- a. When the program is ready for formal site review, the Site Visit applications must be approved and signed by the CTAE Director before submission to the Nutrition & Food Science Foundation Director for approval.
- b. The Director will authorize via signature the "Application for Nutrition & Food Science Industry Certification Site Review" and forward a copy to the Nutrition & Food Science Review Team.
- c. The Nutrition & Food Science Review Team may consist of Nutrition & Food Science business and industry individuals, NFS Board Members, university or technical college faculty, or others with expertise in nutrition and food science.
- d. The high school teacher will plan cooperatively with the Nutrition & Food Science ETL to plan site review dates, schedules, agendas, etc.

### 5. REVIEW AND RECOMMENDATION FOR CERTIFICATION

The Nutrition & Food Science Industry Certification Site Review Team will spend approximately one day reviewing the program in terms of the Nutrition & Food Science Industry Standards.

- a. The NFS Review Team will review the high school/program documentation, observe and visit the facilities, and interview the teacher, high school students and advisory committee members.
- b. The NFS Review Team will use the same standards as set forth in Appendix A.
- c. The Review Team will discuss general findings in an exit interview with the high school teacher and/or any administrators that would like to attend. The final recommendations, ratings and detailed findings of the team; however, will not be discussed during the exit interview.
- d. The findings of the Review Team will be forwarded to the Nutrition & Food Science ETL for processing based on the recommendation of the Review Team.
- e. On the basis of the review ratings, the team's recommendation and final review by the Nutrition & Food Science ETL, the program will be awarded either certification, conditional certification pending further documentation or denial of certification. The decision will be accompanied by written identification of the areas needing improvement and an explanation of what improvements are needed to earn certification, if applicable.
- f. Recognition will be awarded to those programs meeting the Nutrition & Food Science Industry Certification Standards by the GADOE at the Winter GATFACS Conference or at the GACTE Summer Conference.

### 6. MINIMUM STANDARD REQUIRED

- a. The Industry Certification Instructional Program must include at least 180 hours of classroom and/or laboratory instruction per the state recommended curriculum guide.
- b. All Nutrition & Food Science **Standards I-IX** must be met. If for some reason the standard is not met, there will be an opportunity to correct and/or resubmit evidence for further review. Any review items must be resubmitted by a **date determined** by NFS Foundation Director of the year in which the review takes place.

### 7. <u>Annual Reports and Recertification</u>

- a. An Annual Report Form should be completed each year by May 1st and sent to NFS Foundation Director ETL.
- b. Major changes in the program (e.g., hiring a high school teacher who does not meet the required qualifications, the elimination of the lab/project-based setting) may require additional follow-up. Each new high school teacher hired will be required to pass the Nutrition & Food Science Knowledge Test that is part of the preparatory work for industry certification.
- c. GaDOE requires a recertification every 5 years for all certified programs and requires the same Site Visit procedures as the initial certification review of the high school program by the Nutrition & Food Science Review Team.

### 8. CONTACT INFORMATION FOR THE Nutrition & Food Science Foundation

 NFS Foundation Director - Evaluation Team Charlotte Joy j165mc@aol.com

# Appendix A Nutrition & Food Science Industry Certification Standards and Criteria

The following are the Nutrition and Food Science (NFS) Industry Certification Standards and Criteria for the high school program classroom. Every program pursing industry certification will be evaluated on these standards and criteria. **Three years of documentation (a history) is required.** 

### I. Curriculum & Instruction

Standard Statement: Instruction

Instruction must be systematic and reflect the program goals. Specific performance standards will ensure that students will meet their education goals in the Nutrition & Food Science Program. The instructional program must reflect the principles of sound instruction for a career and technical education program.

	Performance Standards	Review of Documentation	Comments
1.	The program is using the GaDOE curriculum and a scope and sequence is provided for each course indicating the Georgia Standards of Excellence/Lecture Hours/Lab Hours. (3 years) Project-Based Lab Hours Required: FNW (20-25 hrs); FFL (25-30 hrs.; FS (30-35 hrs)  *Food, Nutrition, & Wellness (FNW)  *Food for Life (FFL)  *Food Science (FS)	☐ YES ☐ NO	
2.	Courses are designed so that students can complete all the requirements for a career pathway in NFS within 3 years. The ideal is to offer NFS in the following order:  1. Food, Nutrition, and Wellness (FNW)  2. Food for Life (FFL)  3. Food Science (FS)	☐ YES ☐ NO	

3.	The Nutrition & Food Science program has a documented roster of students completing each pathway course, showing end of course grade. (3 years)	☐ YES ☐ NO
4.	Document that the program courses have an average of 20 students in each class, and this pathway compromises a majority of the courses the instructor teaches. (3 years)	☐ YES ☐ NO
5.	A minimum of three lesson plans from the Food, Nutrition, and Wellness course to adequately reflect standards. Plans are supported with examples of assessed student work relating to the lesson plans.  In all instances throughout the Standards, lesson plans should be original or if CTAERN, etc. plans are used, they should be modified to address local student needs.	<ul><li>□ YES</li><li>□ NO</li></ul>
6.	A minimum of three lesson plans from the Food for Life course to adequately reflect standards. Plans are supported with examples of assessed student work relating to the lesson plans.  In all instances throughout the Standards, lesson plans should be original or if CTAERN, etc. plans are used, they should be modified to address local student needs.	<ul><li>☐ YES</li><li>☐ NO</li></ul>
7.	A minimum of three lesson plans from the Food Science course to adequately reflect specific science standards. Plans are supported with examples of assessed student work relating to the lesson plans.  In all instances throughout the Standards, lesson plans should be original or if CTAERN, etc. plans are used, they should be modified to address local student needs.	<ul><li>□ YES</li><li>□ NO</li></ul>

8.	A minimum of three teacher created lesson plans that focus on career awareness and employability skills are being taught in the Nutrition & Food Science curriculum. Each plan is supported by the evidence of assessed student work.	☐ YES ☐ NO	
9.	The most up-to-date course syllabus is provided for each course. The document includes course descriptions, objectives of course, career opportunities, FCCLA information, and applicable end-of-pathway assessment(s).	☐ YES ☐ NO	
10.	Student team presents collaborative project to the on-site team describing the project and the specific skills and knowledge acquired.  Presentation needs to include description, objectives, alignment to GPS, rubric for assessment and demonstration all related to the collaborative project.	☐ YES ☐ NO	
11.	High school students are given the opportunity to explore current events, trends, history, and technology in the Nutrition & Food Science Industry. (3 years)  Documentation should be student work relating to a lesson plan which may be news articles, business periodicals, online websites, portfolios, labeled pictures, and, etc.	☐ YES ☐ NO	
12.	An annual community service project should take place with a focus on nutrition and/or wellness. (3 years)	☐ YES ☐ NO	

13.	Local resource people/stakeholders speak and work with high school students about professions/issues relating to nutrition and food science. (3 years)	☐ YES ☐ NO	
14.	The high school teacher's daily schedule provides adequate time for: (3 years)  • Planning and course development.  • Student organization activities.	☐ YES ☐ NO	
15.	Individual, differentiated materials/activities/projects are used to accommodate needs of high school students as outlined in IEPs and/or 504s. (ex. Alternate materials, modified instructional strategies, modified plans, etc.) (3 years)	☐ YES ☐ NO	
16.	Evidence indicates the instructor is aware of different learning styles and utilizes them in the instruction. (3 years)  The high school teacher provides instruction using different modalities including lecturing, demonstration, simulation etc.	☐ YES ☐ NO	
17.	The instructor utilizes a variety of curriculum materials and activities to encourage the acceptance of diversity as it relates to gender, age, language, ability, race, religion, family structure, background or culture. No evidence of bias was found in materials, displays, lesson plan, etc. (3 years)	☐ YES ☐ NO	

18.	Students have mastered proficiencies in the pathway. Provide the Administrator's list of students who took the End of Pathway Assessment and their scores for the past three years: - AAFCS Food Science - AAFCS Nutrition/Wellness - ServSafe Handler - ServSafe Manager	☐ YES ☐ NO	
	II. Equipn	nent & Facilities	
Equip facilit	ard Statement: oment used in the training program must be of the type and quality found to ties must be appropriate for the variety of learning and training activities w tess and industry standards.		
19.	The Nutrition and Food Science classroom/lab are equipped with updated and functional equipment/chemicals per the equipment/chemical inventory listed in Appendix B, C, & D. Use the appendixes as a part of the documentation.	☐ YES ☐ NO	
20.	A teacher developed long range equipment replacement/purchase plan is available. Identify which major pieces of equipment need to be replaced/purchased within five years. Example of a form can be found on the GaDOE-CTAE website or <a href="www.ganfs.org">www.ganfs.org</a> .	☐ YES ☐ NO	
21.	Consumable supply funds have been spent on quality instructional materials for the last 3 years.	☐ YES ☐ NO	

22.	Students are trained in the proper use of laboratory equipment as part of ongoing instruction. (3 years)	☐ YES ☐ NO	
23.	Industry certification funds were spent according to the guidelines.	☐ YES ☐ NO	
24.	Adequate storage area is available to support activities outlined in the program goals.	☐ YES ☐ NO	
25.	The storage area is used for the intended purposes.	☐ YES ☐ NO	
26.	A locked storage area is used for the intended purposes.	☐ YES ☐ NO	
27.	The layout of the NFS lab is suitable for large/small group, team and individual student work.	☐ YES ☐ NO	
28.	The classroom has lab space that is barrier free to accommodate students with disabilities.	☐ YES ☐ NO	

29.	The classroom is clean, orderly and reflective of an environment that encourages and promotes learning.	☐ YES			
30.	The classroom has 1680 square feet including 40 square feet of teacher office space, 50 square feet of supplies storage and 100 square feet for equipment storage.	☐ YES			
21	Decrement how the equipment/showingle are used for evaluation	П			
31.	Document how the equipment/chemicals are used for exploration, experimentation, discovery, or etc. (3 years)	☐ YES ☐ NO			
32.	Each NFS lab includes at least 2 refrigerator/freezer, 4 ranges, dishwasher, 4 sinks, 4 microwaves, washing machine, dryer, demonstration table, and/or any other capital related equipment found on the GaDOE website.	☐ YES ☐ NO			
III. Learning Resources					
	Standard Statement: Support material consistent with both program goals and performance objectives must be available to staff and students.				
A. Instructional Resources					
33.	Current textbook or digital resources, software packages, audio-visual materials and web-based resources (dated within seven years) are available to facilitate efficient and effective learning. Teachers should also have current teacher editions and resources for all three courses.	☐ YES ☐ NO			

34.	Current (hard copy or digital) general and Nutrition & Food Science professional magazines (ex. <i>Today's Dietician, Food &amp; Nutrition, Nutrition I-Mag, etc.</i> ) and newspapers related to the instructional program are available and accessible for student and instructor use.	☐ YES ☐ NO	
В	3. Multi-Media Resources		
35.	A variety appropriate, up-to-date multi-media equipment and hardware such as flip charts, LCD projectors, "Smart Boards," speakers, interactive projectors, digital cameras, video cameras, DVD players and writers, tablets and other emerging instructional technologies are readily available to the classroom.	☐ YES ☐ NO	
36.	A computer or tablet is available in the NFS classroom, one for every two high school students.	☐ YES ☐ NO	
37.	High school students use classroom computers, tablets and other available media to complete program objectives.	☐ YES ☐ NO	

# **IV.** Instructional Staff

	Standard Statement: The instructional staff must have technical competency and meet all state and local requirements for certification in Nutrition and Food Science.			
38.	The high school NFS classroom teacher(s) holds an applicable certificate from the Georgia Professional Standards Commission to teach this pathway.  *If the teacher(s) is "new", have certificate requirements accomplished by time of On-Site Evaluation.	☐ YES ☐ NO		
39.	The high school teacher(s) has/have passed the NFS Industry Certification Content Test.	☐ YES ☐ NO		
40.	The high school Nutrition & Food Science teacher(s) is a current member of ACTE, GACTE & GATFACS.	☐ YES ☐ NO		
41.	Optional: The high school Nutrition & Food Science teacher(s) is a current member of another related professional organization related to FACS, Nutrition and/or Food Science such as AAFCS, Society for Nutrition Education and Behavior, Institute for Food Technology, Academy of Nutrition and Dietetics, and/or Georgia Nutrition Council.	Optional:  YES NO		
42.	The high school Nutrition & Food Science teacher(s) holds a current ServSafe Handler AND Manager Certification.	☐ YES ☐ NO		

43.	The high school Nutrition & Food Science teacher(s) has attended at least 25 hours of professional development specifically related to Nutrition and Food Science in the last three years.	☐ YES ☐ NO			
44.	The high school teacher(s) attended the NFS Industry Certification Workshop.	☐ YES ☐ NO			
45.	Document any additional teacher's responsibilities beyond the classroom and FCCLA for the last three years.	☐ YES ☐ NO			
C4 1	V. CTSO's				
	ard Statement: rogram will provide student leadership opportunities through a career tech	nnical student organization	(CTSO).		
46.	Students are affiliated with Family, Career and Community Leaders of America (FCCLA) at the state and national level.  *Include official member registration for last three years.  *12 members required to affiliate	☐ YES ☐ NO			
47.	FCCLA is an integral part of the NFS program and curriculum	İ			

48.	The program promotes interest in Nutrition & Food Science related occupations through community service activities, national and state projects. (3 years)	☐ YES ☐ NO	
49.	Records are kept to document internal and external promotion of FCCLA. (3 years)	☐ YES ☐ NO	
50.	Long term partnerships and professional relationships have been formed with local business, industry, institutions, agencies to support and enhance NFS Program and/or FCCLA activities. (3 years)	☐ YES ☐ NO	
51.	Students compete in FCCLA State and/or STAR Events related to the Nutrition and Food Science pathway. (i.e. Digital Delish Dish, Food Innovations, Nutrition and Wellness, Sports Nutrition, Job Interview, Entrepreneurship, Career Investigation, and etc.) (3 years)	☐ YES ☐ NO	
52.	FCCLA Officer Team at the on-site visit will provide a presentation documenting FCCLA events, activities, and involvement from the past 3 years.	☐ YES ☐ NO	

# VI. Program Promotion

	Standard Statement: The program is promoted within the school, school system, and community.			
53.	The NFS program conducts a variety of in-school promotional activities such as exhibits, websites, blogs, bulletin boards, school commercials, posters, brochures, and local educational materials. (3 years)	☐ YES ☐ NO		
54.	The NFS program utilizes three or more venues to promote out-of-school activities such as newspaper articles, radio/television appearances, social media contacts, billboards, exhibits in the community, and community service. Documentation should include three examples over a three-year timeframe.	☐ YES ☐ NO		
55.	Written literature and information sessions on the Nutrition & Food Science program are available to high school students prior to enrollment. (3 years)	☐ YES ☐ NO		
56.	High school students and/or their families are informed of community events that would meet their nutritional and wellness needs, i.e. cookoffs, health fairs, taste of ***, farmer's markets, and etc. (3 years)	☐ YES ☐ NO		
57.	A collaboration is consistent between the program and higher education schools and programs. Exarticulations, presentations, field trips, guest speakers etc. (3 years)	☐ YES ☐ NO		

# VII. Advisory Committees

Standard Statement: An advisory committee consisting of a majority of Nutrition and Food Science related professionals is in place for the Nutrition and Food Science program in this specific school.
A. Advisory Committee & Impact

58.	The program has an active advisory committee that is NFS specific and meets at least twice a year. Three years of agendas and detailed minutes (including attendance) are on file.	☐ YES ☐ NO	
59.	The ethnic make-up of the advisory committee is representative of the school population and composed of: male and female representatives, minority groups, persons with expertise in the Nutrition and/or Food Science field, at least 6 persons from the local nutrition/food science and related services industry, school nutrition, a former or current student, an FCCLA member and parents. (3 years)	☐ YES ☐ NO	
60.	The advisory committee is actively involved with FCCLA and/or the Nutrition & Food Science program eg. preparing for competition, judging competition, working with community service projects, fundraising, visiting the classroom, or providing off-site educational experiences etc. (3 years)	☐ YES ☐ NO	
61.	The current Nutrition and Food Science Georgia Standards of Excellence (curriculum) is reviewed by the advisory committee at least once a year with suggestions made for improvement as needed. Suggestions are recorded in the minutes. (3 years)	☐ YES ☐ NO	

62.	Document efforts to recruit business/industry representation on the advisory committee. (3 years)	☐ YES ☐ NO	
63.	Document communication with advisory members (invitations to attend meeting, thank you notes, to serve as resource people, to judge FCCLA events, workshop presentation, etc.). (3 years)	☐ YES ☐ NO	
	VIII. Care	eer Guidance	
	ard Statement: matic pre-admission testing, interviews, counseling services, school placen	nent and follow-up procedu	ares must be used.
64.	Contact is made with middle school students and/or underclassmen about the Nutrition and Food Science program at the high school. (3 years)	☐ YES ☐ NO	
65.	An organized plan for providing nutrition and food science career guidance information to students is available. (3 years)	☐ YES ☐ NO	
66.	Information is provided to students regarding opportunities to participate in work-based learning experiences in high school related to Nutrition and Food Science. (3 years)	☐ YES ☐ NO	

67.	The NFS teacher has an established system for three years on following up with former students who have completed the pathway using email, Google form, social media, or etc. An sample survey can be found on <a href="https://www.ganfs.org">www.ganfs.org</a> .	☐ YES ☐ NO	
68.	Students are informed about Nutrition and Food Science Dual Enrollment and/or articulated credit opportunities. Or an attempt has been made by the teachers and/or administration to establish dual enrollment and/or articulation opportunities for the students. (3 years)	☐ YES ☐ NO	
69.	Students are made aware of the local job markets related to Nutrition and Food Science and where they may find employment. (3 years)	☐ YES ☐ NO	
70.	Students participate in <b>job shadowing</b> experiences for the past three years. Provide a list of the students, grade level, name of company where job shadowing was completed, and the types of career(s) shadowed.	☐ YES ☐ NO	
71.	Students complete a <u>career research project</u> in each course (FNW, FFL, or FS). Provide at least one example with assessed student work for each of the courses. Activities should vary in format and depth based on the course.	☐ YES ☐ NO	
72.	Students are exposed to <u>career focused field trips/guest speakers</u> in each course (FNW, FFL, or FS). Provide news articles/pictures with captions or other documentation for the past three years.	☐ YES ☐ NO	
73.	Students complete a <u>mock interview</u> during the pathway. Provide interview outlines, questions, and/or pictures with captions for the past three years.	☐ YES ☐ NO	

74.	Students complete a <u>career portfolio</u> which includes a cover letter, resume, and follow-up letter. Provide a copy of three portfolios with assessment over the past three years.	☐ YES ☐ NO	
	Internships/WBL (If Applicable) Internships are defined as the experi FNW, FFL, or FS). The student works the equivalent number of hours as hour schedules, this will be 5 hours per week per period the student is awa be 7.5 hours per week per block that the student is released from school for does not include lab/field experiences which are embedded in the first three	they would have sat for se by from school assigned to the internship placement/	at time to earn the credit in a face-to-face class. In one the internship. For 90 minute block schedules this would credit earned. Internship can be paid or unpaid. This
75.	Documentation of the rules, regulations, policies, and procedures between the school and the student's internship or work-based learning worksite are available to and used by students.	☐ YES ☐ NO	
76.	Training agreements and training plans are used to support student progress in internships or work-based learning. (3 years)	☐ YES ☐ NO	
77.	The instructor or Work Based Learning Coordinator (WBLC) uses C-Net or similar software to report student data and work experiences. (3 years)	☐ YES ☐ NO	
78.	Students have mastered proficiencies in employability skills related to their pathway (portfolio, workplace readiness certificate, GA BEST certificate, etc.). Documentation should include three years with three students each. (3 years)	☐ YES ☐ NO	
79.	Students enrolled in a Nutrition and Food Science (NFS) WBL experience for the past three years. Provide name of student, place of employment, and position over the past three years.	☐ YES	

80.	Students employed in a Nutrition and Food Science (NFS) related position, but NOT enrolled in WBL. Provide name of student, place of	☐ YES			
	employment, and position over the past three years.	□ NO			
81.	Nutrition and Food Science teacher and WBL Coordinator collaborate concerning WBL opportunities for students who complete the pathway.	☐ YES			
	(3 years)	□ NO			
a. ·	IX. Health & Safety				
	Standard Statement: Health and safety rules must be observed by teachers and students at all times in the Nutrition and Food Science Program				
A	A. Health & Safety				
82.	Students are familiar with current emergency procedures (fire, tornado, bomb, active shooter, etc.)	☐ YES			
		□ NO			
83.	Students are administered a teacher/text developed safety/chemical/use of equipment test that assesses their knowledge of safety issues in the	☐ YES			
	Nutrition and Food Science lab. Students are expected to pass with 80% accuracy before being allowed in the lab. Documentation should	□ NO			
	include class rosters with student scores for the past three years and all three courses.				

84.	Hand washing procedures are taught and practiced prior to working in the lab. Teachers should use information from the Clean section of the	☐ YES	
	FightBAC Campaign. <a href="http://www.fightbac.org/">http://www.fightbac.org/</a> (3 years)	□ NO	
85.	Exits are clearly marked and free of obstruction.	☐ YES	
		□ NO	
86.	Fire alarms are available and working.	☐ YES	
		□ NO	
87.	Fire extinguishers are available, mounted in appropriate places; the inspection date is current.	☐ YES	
		□ NO	
88.	High school NFS teacher(s) hold(s) current, CPR <b>AND</b> Fire Safety Certification.	☐ YES	
		□ NO	
89.	Students have fire safety education prior to working in the lab. (3 years)	☐ YES	
	Optional: Number of students receiving Fire Safety Certification this year.	□ NO	

90.	Students have CPR & First Aid education prior to working in the lab.  Optional: Number of students receiving CPR/First Aid Certification this year.	☐ YES ☐ NO	
91.	Students are consistently taught a Culture of Safety in the classroom/lab settings. Evidence should include three different activities with accessed student work over the last three years. Ex. Lab rubric, lesson plans, journaling, etc.	☐ YES ☐ NO	

# <u>Appendix B – Food Lab Equipment</u>

1	<b>Quantity</b>	<u>Equipment</u>	<b>Quantity</b>	<u>Equipment</u>
1	1		1	muffin pan
1 per lab group member   Clothespins   1 per lab group   Clothespins   Clothespi	1	biscuit cutter, 2-inch	1	pastry blender
1   per lab group member	1	blender	1	pie plate, glass
The part of the	5	bowls, small	1	pizza pan
1   Colander member   Dates	1 per lab group	alath assiss		
1 colander member plates 1 container with lid 1 printer 1 cookie sheet 1 printer 2 cooling rack 2 rubber scrapers 5 cups 1 saucepan, 1-Quart 2 cutting boards, 1/2 inch thick 1 saucepan, 2-Quart with lid 2 cutting boards, 1/2 inch thick 1 saucepan, 2-Quart with lid 1 double boiler 1 saucepan, 3-Quart 1 electric mixer, portable 6 saucers 1 filtration pitcher with filter 1 scoop, small 1 per lab group sember forks 1 skillet, 6-to 10-inch with nonstick finish 3 freezer containers 1 spatula, bent-edge 2 funnels 1 spatula, bent-edge 4 hot pads 1 spatula, straight-edge 1 grater 1 spoon, shotted 4 hot pads 1 per lab group spoon, wooden 1 knife, chef's member spoon, serving 1 knife, serrated 4 spoons, mixing 1 knife, serrated 4 spoons, serving 1 ladde, small 1 thermometer, digital thermometer, digital liquid measuring cup, 500-mL (2-cups) with millilleter divisions 1 tongs 1 loaf pan metric dry measuring cups, 50 mL, 125 mL, and 250mL arm towel, linen metric dry measuring spoons, 1 mL, 2 metric measuring spoons, 1 mL, 2 metric measuring spoons, 1 mL, 2 metric measuring spoons, 1 metric measuring spoons, 1 mL, 2 mixing bowl, large 1 vegetable brush wisks	member	ciotnespins	1	plate, glass
1			1 per lab group	
1 cookie sheet 2 crubber scrapers 2 cooling rack 2 rubber scrapers 5 cups 1 saucepan, 1-Quart 7 custard cups 1 saucepan, 1 1/2-Quart 2 cutting boards, 1/2 inch thick 1 saucepan, 2-Quart with lid 1 double boiler 1 saucepan, 3-Quart 1 electric mixer, portable 6 saucers 1 filtration pitcher with filter 1 scoop, small 1 per lab group skillet, 6-to 10-inch with nonstick finish 3 freezer containers 1 spatula, straight-edge 2 funnels 1 spatula, straight-edge 1 grater 1 spoon, slotted 4 hot pads 1 spoon, slotted 4 hot pads 1 spoon, swoden 1 knife, chef's member spoons 1 knife, paring 2 spoons, mixing 1 knife, serrated 4 spoons, serving 1 knife, serrated 4 spoons, serving 1 ladle, small 1 thermometer, digital 1 ladle, small 1 thermometer, digital 1 loaf pan 1 towel, linen metric dry measuring cups, 500 mL, 1 loaf pan 1 towel, linen metric dry measuring spoons, 1 mL, 2 mL, 5 mL, and 15 mL wegetable brush whisk	1	colander		plates
2 cooling rack 5 cups 1 saucepan, 1-Quart 7 custard cups 1 saucepan, 1 1/2-Quart 2 cutting boards, 1/2 inch thick 1 saucepan, 2-Quart with lid 1 double boiler 1 saucepan, 3-Quart with lid 1 double boiler 1 saucepan, 3-Quart 1 electric mixer, portable 1 electric mixer, portable 1 filtration pitcher with filter 1 skillet, 6-to 10-inch with nonstick 1 finish 3 freezer containers 3 freezer containers 1 spatula, bent-edge 2 funnels 1 grater 1 spoon, slotted 4 hot pads 1 per lab group 1 knife, chef's member 1 knife, sparing 2 spoons, mixing 1 knife, paring 2 spoons, mixing 1 knife, paring 1 knife, serrated 4 spoons, serving 1 ladle, small 1 ladle, small 1 loaf pan 1 towel, linen 1 loaf pan 1 towel, linen 1 loaf pan 1 towel, linen 1 loaf pan 1 loaf pan 1 towel, linen	1	container with lid	1	printer
2 cooling rack 5 cups 5 cups 1 saucepan, 1-Quart 7 custard cups 2 cutting boards, 1/2 inch thick 1 saucepan, 2-Quart with lid 1 double boiler 1 saucepan, 3-Quart with lid 1 double boiler 1 saucepan, 3-Quart with lid 1 electric mixer, portable 1 filtration pitcher with filter 1 skillet, 6-to 10-inch with nonstick 1 finish 3 freezer containers 3 freezer containers 1 spatula, straight-edge 2 funnels 1 grater 1 spoon, slotted 4 hot pads 1 spoon, wooden 1 knife, chef's member spoons 1 knife, paring 2 spoons, mixing 1 knife, paring 1 knife, serrated 4 spoons, serving 1 ladle, small 1 ladle, small 1 ladle, small 1 loaf pan 1 loaf ymeasuring cups, 500 mL, loaf ymetric dry measuring spoons, 1 mL, 2 mL, 5 mL, and 15 mL 1 mixing bowl, large 1 mixing bowl, medium 1 whisk	1	cookie sheet	1	rolling pin
5         cups         1         saucepan, 1-Quart           7         custard cups         1         saucepan, 1 1/2-Quart           2         cutting boards, 1/2 inch thick         1         saucepan, 2-Quart with lid           1         double boiler         1         saucepan, 3-Quart with lid           1         electric mixer, portable         6         saucepan, 3-Quart           1         filtration pitcher with filter         1         scoop, small           1         per lab group member         forks         1         skillet, 6-to 10-inch with nonstick finish           3         freezer containers         1         spatula, bent-edge           2         funnels         1         spatula, straight-edge           2         funnels         1         spoons, slotted           4         hot pads         1         spoon, slotted           4         hot pads         1         spoon, slotted           4         hot pads         1         spoon, slotted           4         hot pads         1         spoons, mixing           1         knife, chef's         member         spoons, mixing           2         spoons, mixing         thing         spoons, mixing	2	cooling rack	2	
The first custard cups   1				•
2 cutting boards, 1/2 inch thick 1 saucepan, 2-Quart with lid 1 double boiler 1 saucepan, 3-Quart 1 electric mixer, portable 6 saucers 1 filtration pitcher with filter 1 scoop, small 1 per lab group member forks 3 freezer containers 1 spatula, bent-edge 2 funnels 1 grater 1 spoon, slotted 4 hot pads 1 per lab group 1 knife, chef's member 1 knife, serrated 4 spoons, mixing 1 knife, serrated 1 knife, serrated 1 knife, serrated 1 liquid measuring cup, 500-mL (2- cups) with millilleter divisions 1 loaf pan metric dry measuring cups, 50 mL, 1 metric measuring spoons, 1 mL, 2 metric measuring spowl, large 1 mixing bowl, large 1 mixing bowl, medium 1 saucepan, 2-Quart with lid 1 spoon, such; 1 per lab group 1				•
1 double boiler 1 saucepan, 3-Quart 1 electric mixer, portable 6 saucers 1 filtration pitcher with filter 1 scoop, small skillet, 6-to 10-inch with nonstick 1 finish skillet, 6-to 10-inch with nonstick 1 spatula, bent-edge 2 funnels 1 spatula, bent-edge 2 funnels 1 spatula, straight-edge 1 spatula, straight-edge 1 spoon, slotted 4 hot pads 1 spoon, wooden 1 per lab group 1 spoon, wooden 1 per lab group 1 spoon, mixing 2 spoons, mixing 2 spoons, mixing 2 spoons, mixing 3 spoons, mixing 4 spoons, serving 4 spoons, serving 5 spoons 1 spoons				
1 electric mixer, portable 1 filtration pitcher with filter 1 per lab group member forks 3 freezer containers 1 spatula, bent-edge 2 funnels 1 grater 1 spoon, slotted 4 hot pads 1 per lab group think, chef's 1 spoon, slotted 4 hot pads 1 per lab group think, chef's think, paring 1 knife, paring 1 knife, paring 1 knife, serrated 1 spoons, mixing think, serrated 1 knife, willity thermometer, digital thermometer, digital thermometer, instant-read liquid measuring cup, 500-mL (2- cups) with millilleter divisions think, and 250mL thermometer, due to the metric dry measuring spoons, 1 mL, 2 metric measuring spoons, 1 mL, 2 metric measuring spoons, 1 mL, 2 metric measuring bowl, large think, defended the skillet, 6-to 10-inch with nonstick finish skillet, 6-to 10-inch with openish skillet, 6-to 10-inch with skillet, 6-to 10-inch with nonstick finish skillet, 6-to 10-inch with skillet, felds finish skillet, 6-to 10-inch with nonstick finish skillet, 6-to 10-inch with skillet, felds finish spatula, series 1 spatula, straight-edge 1 spatula, str	1			
1 per lab group member forks 1 skillet, 6-to 10-inch with nonstick finish 3 freezer containers 1 spatula, bent-edge 2 funnels 1 spoon, slotted 4 hot pads 1 spoon, slotted 4 hot pads 1 spoon, wooden 1 knife, chef's member spoons 1 knife, paring 2 spoons, mixing 1 knife, serrated 4 spoons, serving 1 member spoons, serving 1 liquid measuring cup, 500-mL (2-cups) with millilleter divisions 1 tongs 1 towels, terrycloth metric dry measuring spoons, 1 mL, 2 mL, 5 mL, and 15 mL mixing bowl, large 1 mixing bowl, medium 1 mixing bowl, medium 1 metric dry medium edium edium edium in the skillet, 6-to 10-inch with nonstick skillet, 6-to 10-inch w	1			
1 per lab group member forks 1 skillet, 6-to 10-inch with nonstick finish 3 freezer containers 1 spatula, bent-edge 2 funnels 1 spatula, straight-edge 1 grater 1 spoon, slotted 4 hot pads 1 spoon, wooden 1 knife, chef's member spoons 1 knife, paring 2 spoons, mixing 1 knife, serrated 4 spoons, serving 1 knife, utility 1 thermometer, digital 1 liquid measuring cup, 500-mL (2-cups) with millilleter divisions 1 towel, linen metric dry measuring cups, 50 mL, 1 125 mL, and 250mL 1 metric measuring spoons, 1 mL, 2 metric measuring sowl, large 1 mixing bowl, large 1 mixing bowl, medium 1 mixing	1	* 1		
memberforks1finish3freezer containers1spatula, bent-edge2funnels1spatula, straight-edge1grater1spoon, slotted4hot pads1spoon, wooden1knife, chef'smemberspoon, wooden1knife, paring2spoons, mixing1knife, paring2spoons, mixing1knife, serrated4spoons, serving1knife, utility1thermometer, digital1liquid measuring cup, 500-mL (2- cups) with millilleter divisions1thermometer, instant-read1cups) with millilleter divisions1tongs1cups) with millilleter divisions1towels, linenmetric dry measuring cups, 50 mL, 11towels, terrycloth1netric measuring spoons, 1 mL, 2 mL, 5 mL, and 15 mL1vegetable brush1mixing bowl, large1vegetable peeler1mixing bowl, medium1whisk	1 per lab group			
3 freezer containers 1 spatula, bent-edge 2 funnels 1 spatula, straight-edge 1 grater 1 spoon, slotted 4 hot pads 1 spoon, wooden 4 hot pads 1 spoon, wooden 1 per lab group 1 member 1 spoons, mixing 2 spoons, mixing 2 spoons, mixing 1 knife, paring 2 spoons, mixing 2 spoons, serving 3 spoons, serving 4 spoons, serving 4 spoons, serving 5 spoons 1 ladle, small 1 thermometer, digital 1 ladle, small 1 thermometer, instant-read 1 liquid measuring cup, 500-mL (2-1 cups) with millilleter divisions 1 tongs 1 towels, linen 1 metric dry measuring cups, 50 mL, 1 loaf pan 1 towel, linen 1 loaf pan 1 towel, linen 1 loaf pan 1 towels, terrycloth 1 metric measuring spoons, 1 mL, 2 mL, 5 mL, and 250mL 1 vegetable brush 1 mixing bowl, large 1 vegetable peeler 1 mixing bowl, medium 1 whisk		forks	1	
2 funnels 1 spatula, straight-edge 1 grater 1 spoon, slotted 4 hot pads 1 spoon, wooden 1 knife, chef's member spoons 1 knife, paring 2 spoons, mixing 1 knife, serrated 4 spoons, serving 1 knife, utility 1 thermometer, digital 1 ladle, small 1 thermometer, instant-read 1 liquid measuring cup, 500-mL (2-cups) with millilleter divisions 1 tongs 1 loaf pan 1 towel, linen metric dry measuring cups, 50 mL, 1 125 mL, and 250mL 3 towels, terrycloth metric measuring spoons, 1 mL, 2 mL, 5 mL, and 15 mL 1 vegetable brush 1 mixing bowl, medium 1 whisk				
1grater1spoon, slotted4hot pads1spoon, wooden1Land Spoon1spoon, wooden1knife, chef's memberspoons1knife, paring spoons2spoons, mixing1knife, serrated spoons, serving4spoons, serving1knife, utility spoons, serving1thermometer, digital1ladle, small spoons1thermometer, instant-read1liquid measuring cup, 500-mL (2-cups) with millilleter divisions1tongs1loaf pan spoons1towel, linen1metric dry measuring cups, 50 mL, spoons3towels, terrycloth1125 mL, and 250mL spoons3towels, terrycloth1metric measuring spoons, 1 mL, 2 metric measuring spoons, 1 mL, 2 mixing bowl, large1vegetable brush1mixing bowl, medium1vegetable peeler				
4 hot pads 1 spoon, wooden  1 per lab group member spoons 1 knife, chef's member spoons 1 knife, paring 2 spoons, mixing 1 knife, serrated 4 spoons, serving 1 knife, utility 1 thermometer, digital 1 ladle, small 1 thermometer, instant-read 1 cups) with millilleter divisions 1 towel, linen metric dry measuring cups, 50 mL, 1 l25 mL, and 250mL 3 towels, terrycloth metric measuring spoons, 1 mL, 2 mL, 5 mL, and 15 mL 1 vegetable brush 1 mixing bowl, large 1 vegetable peeler mixing bowl, medium 1 whisk				
1 knife, chef's member spoons 1 knife, paring 2 spoons, mixing 1 knife, serrated 4 spoons, serving 1 knife, utility 1 thermometer, digital 1 ladle, small 1 thermometer, instant-read 1 liquid measuring cup, 500-mL (2- 2 cups) with millilleter divisions 1 tongs 1 loaf pan 1 towel, linen 1 metric dry measuring cups, 50 mL, 1 loaf pan 2 towels, terrycloth 1 metric measuring spoons, 1 mL, 2 mL, and 250mL 3 towels, terrycloth 1 mL, 5 mL, and 15 mL 1 vegetable brush 1 mixing bowl, large 1 vegetable peeler 1 mixing bowl, medium 1 whisk		Č		•
1knife, chef'smemberspoons1knife, paring2spoons, mixing1knife, serrated4spoons, serving1knife, utility1thermometer, digital1ladle, small1thermometer, instant-read1liquid measuring cup, 500-mL (2- cups) with millilleter divisions1tongs1loaf pan1towel, linenmetric dry measuring cups, 50 mL, metric measuring spoons, 1 mL, 23towels, terrycloth1metric measuring spoons, 1 mL, 23towels, terrycloth1mL, 5 mL, and 15 mL1vegetable brush1mixing bowl, large1vegetable peeler1mixing bowl, medium1whisk				
1 knife, paring 2 spoons, mixing knife, serrated 4 spoons, serving 1 knife, serrated 4 spoons, serving 1 knife, utility 1 thermometer, digital 1 ladle, small 1 thermometer, instant-read liquid measuring cup, 500-mL (2-cups) with millilleter divisions 1 tongs 1 loaf pan 1 towel, linen metric dry measuring cups, 50 mL, 1 125 mL, and 250mL 3 towels, terrycloth metric measuring spoons, 1 mL, 2 mL, 5 mL, and 15 mL 1 vegetable brush 1 mixing bowl, large 1 vegetable peeler 1 mixing bowl, medium 1 whisk	1	knife, chef's		spoons
1 knife, serrated 4 spoons, serving 1 knife, utility 1 thermometer, digital 1 ladle, small 1 thermometer, instant-read liquid measuring cup, 500-mL (2-1 cups) with millilleter divisions 1 tongs 1 loaf pan 1 towel, linen metric dry measuring cups, 50 mL, 1 125 mL, and 250mL 3 towels, terrycloth metric measuring spoons, 1 mL, 2 mL, 5 mL, and 15 mL 1 vegetable brush 1 mixing bowl, large 1 vegetable peeler 1 mixing bowl, medium 1 whisk	1			
1 knife, utility 1 thermometer, digital ladle, small 1 thermometer, instant-read liquid measuring cup, 500-mL (2-1 cups) with millilleter divisions 1 tongs 1 towel, linen metric dry measuring cups, 50 mL, 1 125 mL, and 250mL 3 towels, terrycloth metric measuring spoons, 1 mL, 2 mL, 5 mL, and 15 mL 1 vegetable brush 1 mixing bowl, large 1 vegetable peeler 1 mixing bowl, medium 1 whisk	1	* *		-
1 Iadle, small 1 thermometer, instant-read liquid measuring cup, 500-mL (2-1 cups) with millilleter divisions 1 tongs 1 loaf pan 1 towel, linen metric dry measuring cups, 50 mL, 1 125 mL, and 250mL 3 towels, terrycloth metric measuring spoons, 1 mL, 2 mL, 5 mL, and 15 mL 1 vegetable brush 1 mixing bowl, large 1 whisk	1	·		
liquid measuring cup, 500-mL (2- 1 cups) with millilleter divisions 1 tongs 1 loaf pan 1 towel, linen metric dry measuring cups, 50 mL, 1 125 mL, and 250mL 3 towels, terrycloth metric measuring spoons, 1 mL, 2 1 mL, 5 mL, and 15 mL 1 vegetable brush 1 mixing bowl, large 1 vegetable peeler 1 mixing bowl, medium 1 whisk	1			
1 cups) with millilleter divisions 1 tongs 1 loaf pan 1 towel, linen  metric dry measuring cups, 50 mL, 1 125 mL, and 250mL 3 towels, terrycloth  metric measuring spoons, 1 mL, 2 1 mL, 5 mL, and 15 mL 1 vegetable brush 1 mixing bowl, large 1 vegetable peeler 1 mixing bowl, medium 1 whisk	-	*		mornionotor, mistant rous
1 loaf pan 1 towel, linen metric dry measuring cups, 50 mL, 1 125 mL, and 250mL 3 towels, terrycloth metric measuring spoons, 1 mL, 2 1 mL, 5 mL, and 15 mL 1 vegetable brush 1 mixing bowl, large 1 vegetable peeler 1 mixing bowl, medium 1 whisk	1		1	tongs
metric dry measuring cups, 50 mL,  1 125 mL, and 250mL 3 towels, terrycloth  metric measuring spoons, 1 mL, 2  1 mL, 5 mL, and 15 mL 1 vegetable brush  1 mixing bowl, large 1 vegetable peeler  1 mixing bowl, medium 1 whisk	1	•		
1 125 mL, and 250mL 3 towels, terrycloth metric measuring spoons, 1 mL, 2 1 mL, 5 mL, and 15 mL 1 vegetable brush 1 mixing bowl, large 1 vegetable peeler 1 mixing bowl, medium 1 whisk	-	•		
metric measuring spoons, 1 mL, 2  1 mL, 5 mL, and 15 mL 1 vegetable brush 1 mixing bowl, large 1 vegetable peeler 1 mixing bowl, medium 1 whisk	1		3	towels, terrycloth
1mL, 5 mL, and 15 mL1vegetable brush1mixing bowl, large1vegetable peeler1mixing bowl, medium1whisk	-	·		20 015, 1011 j 010 til
1mixing bowl, large1vegetable peeler1mixing bowl, medium1whisk	1	<b>9 1</b>	1	vegetable brush
1 mixing bowl, medium 1 whisk				
THATE DOWL SHOULT	1	mixing bowl, small	1	WIIISK

# Appendix C – Scientific Equipment

Quantity	<u>Equipment</u>	Quantity	<b>Equipment</b>
2	beakers, 50-mL	1	metric ruler
4	beakers, 100-mL	1	microscope
			microscope slides with cover
3	beakers, 150-mL	5	slips
5	beakers, 250-mL	1	mortar and pestle
2	beakers, 400-mL	1	needle
1	beakers, 500-mL	1	oil immersion microscope
1	beakers, 1000-mL	1	permanent marker
1	beaker tongs	4	petri dishes
1	blindfold	1	pH indicator paper
2	burets	1	pH meter (optional)
1	burette stand	1	plastic gasket
		1 pair per lab	
1	calculator	group member	safety glasses
1	crucible	1	square pan, 9 inch
1	electronic balance	1	standard mass, 100-gram
1	Erlenmeyer flask, 125-mL	1	strainer
4	Erlenmeyer flask, 250-mL	1	test-tube rack
1 evaporating disl		25	test-tubes with lids or stoppers
1	eyedropper	1	test-tube tongs
	gas flame source (Bunsen burner or		
1	gas stove)	3	thermometers
5	glass rods	1	thermometer holder
3	graduated cylinders, 10-mL	1	titration stand
2	graduated cylinders, 25-mL	1	top plate
3	graduated cylinders, 100-mL	1	UV light source
2	graduated cylinders, 100-mL	1	viscosity ring
1	hair dryer	2	wash bottles
1	inoculating top	2	watch glasses
1	magnifying glass	1	wax pencil
1	metal cylinder		

# <u>Appendix D – Laboratory Supplies</u>

Supply	Amount per Lab Group
	Common Chemical Supplies
Ammonia	15 mL
Chlorine Bleach	16 mL
Epsom Salt	15 mL (1 tablespoon)
Fructose solution	5 mL
Glycerin	1 drop
Hydrogen Peroxide	35 mL
Iodine Tincture	1 mL
Milk of Magnesia	15 mL
NaCI solution, 1 <i>M</i> solution	100 mL
Pectin, commercial	49 g (1 package)
Potassium chloride (salt substitute)	45 g per class
Rennin (junket)	0.6 g (1/2 rennet tablet)
Sodium chloride (salt)	1 g
Sodium hydroxide (lye), 0.5, <i>M</i> solution	42 mL
Sucrose (sugar) solution	30 mL
Vitamin C tablet	1 crushed
	Scientific Supplies
2, 6-dichloroindophenol, 0.1% solution	1 L per class
Acetic Acid	7 mL
Asorbic acid solution	
Benedict's solution	50 mL
Calcium chloride solution	20 drops
crytal violet*	1 to 2 drops
Petri dishes with agar, disposable	6 per group plus 1 per student
Ethanol (ethyl alcohol)	30mL (2 tablespoons)
Glucose solution	5 mL
Gram's iodine*	1 to 2 drops
Immersion oil	2 drops
Lactose solution	5 mL
Maltose solution	5mL
Microscope slides, disposable	1 per student
Potassium permanganate (KMnO4)	4 g
Safranin*	1 to 2 drops
Serratia marscens or Bacillus subtilis bacterial	*
culture	1 mL
Sodium bicarbonate	2 g
Sodium citrate	0.1 g (<1/8 teaspoon)
Sodium nitrite	0.02 g
Sodium phosphate (Na2HPO4)	2 g
Starch solution	5 mL

# <u>Appendix E – Application for NFS Industry Certification Site Visit</u>

Name	_ School	
School Address	City	Zip
Email	Phone	
A. I wish to schedule my Nutrition & Foo following dates:	od Science Industry Certifi	fication Site Visit on any of the
1 <sup>st</sup> Choice Date: 2 <sup>nd</sup> Choice Date: 3 <sup>rd</sup> Choice Date: *Note: Please provide at least 5 dates. We want	5 <sup>th</sup> Choice Date: 6 <sup>th</sup> Choice Date:	schedules to work around.
<ul> <li>B. Please attach a tentative schedule (see components based on your and your set of the second of the second opportunity to introduce system of the second opportunity of the second opportunity of the second opportunity to introduce system of the second opportunity to introduce system of the second opportunity to introduce system opportunity of the second opportunity opportunity of the second opportunity of the second opportunity opportunity of the second opportunity opportun</li></ul>	students' schedule: with Advisory Committee rem personnel and advisory naterviewed at this time bood Science Department from with teacher, but without system personnel and advisory atterviewed at this time if not students and student team prontations from high school students.	members and others members.  out students present, if possible.  ry members (if they did not attend the t before resentations udents/FCCLA members
C. Please sign and forward to Charlo for their signature via email: <u>j16</u>	• *	· · · · · · · · · · · · · · · · · · ·
Teacher Signature		
School CTAE Director Signature		
Nutrition & Food Science ETL Signature		

### Appendix F – Sample Agenda

### SCHOOL'S LETTERHEAD

\*\*\*Revise the agenda to meet you and your student's schedule\*\*\*

### Nutrition and Food Science (NFS) Industry Certification Site-Visit

8:00AM - 8:30AM	Breakfast w/ Advisory Board & System Administrators*
8:30AM - 8:45AM	Tour Nutrition Department
8:45AM - 11:30AM	Review Documentation
11:30AM - 12:00PM	Visit High School Classroom
	(Teacher present, but not students)
12:00PM - 1:00PM	Lunch
1:00PM - 1:20PM	Informal Group Interview of 3-5 Students on Different Levels
1:20PM - 1:40PM	Students Presentation(s)
1:40PM - 3:00PM	Review Documentation
3:00PM - 3:30PM	Exit Interview with High School Teacher(s)

### \*Continental Breakfast with NFS Review Team and Advisory Committee Members

Suggested attendees at breakfast:

- Advisory Committee Members
- High School Administrators
- System Administrators
- FCS Department Teachers
- School Partnership Members

### NFS Teacher's Schedule and Location for Day of Site Visit:

\*\*\*List Below\*\*\*

### Appendix G – Annual Report

- a. An Annual Report Form should be completed each year by **May 1st.** Major changes in the program (e.g., hiring a high school teacher who does not meet the required qualifications, the elimination of the lab/project-based setting) may require additional follow-up. Each new high school teacher hired will be required to pass the Nutrition & Food Science Knowledge Test that is part of the preparatory work for industry certification.
- b. Schools that do not maintain standards for Industry Certification, including the areas monitored in this report, may be placed on probation and receive a needs improvement plan. Schools that fail to maintain the standards for industry certification will lose their certification status and have to re-apply for certification when applicable.
- c. Certified programs may recertify every five years and requires the same Site Visit procedures as the initial certification review of the high school program.

### **CONTACT INFORMATION FOR THE Nutrition and Food Science ETL:**

a. Charlotte Joy, NFS Foundation Director - Evaluation Team Leader (ETL) i165mc@aol.com

# (Insert YEAR) Annual Update Report Industry Certification for NFS Programs

### **I. SCHOOL INFORMATION**

School Name	School Enrollment	
CTAE Director/ Administrator's Name	School Phone Number	
NFS Phone Number	NFS Fax Number	
School Mailing Address		
School Website Address	Year Program Was Certified	

# **II. PROGRAM INFORMATION**

### **NFS Course Offerings**

List the enrollment for each course in the pathway:

COURSE NAME	COURSE NAME TEACHER(s)		ENROLLMENT MALE FEMALE		
		WALL	TEMALE		

### **III. ADVISORY COUNCIL**

A. Dates of Fall Advisory Council Meeting \_\_\_\_\_

B. Dates of Spring Advisory Council Meeting \_\_\_\_\_

C. <b>Please attach copies</b> of advisory council meeting.	cil meeting minutes. Include <b>members present</b> at each	
	Fyour Local Advisory Council members and indicate the ts. Instructors and local school administrators should be a school administrator of the control of the	
MEMBER NAME	BUSINESS/ ORGANIZATION REPRESENTED	

# **IV. SUCCESS**

A.	Describe at least one success that has taken place this school year; for example, changes in the organization and administration of your program/department-such as adding a program, staff member etc.
В.	Describe at least one goal that you have set to improve the program and how you have or are accomplishing it.
A.	V. <u>ENROLLMENT</u> Describe your enrollment in the high school program.
В.	Include information such as increases/decreases in enrollment/recruitment/placement.

# **VI. INSTRUCTOR INFORMATION**

<b>A.</b> I	NFS Teacher A			
Teacher	's Email Address: _			
		Does the teacher plan to ret		
Other re	sponsibilities (FCC)	LA, Dept. Chair, Coach etc.) _		
Professi	ional Organization	Memberships for NFS Teach	ner A:	
	PROFESSION	AL ORGANIZATION		MEMBERSHIP NUMBER
Professi	ional Development	for NFS Teacher A:		
	<b>,</b>			SPECIFIC NFS RELATED
DATE	CONTACT HRS	TITLE OF EVENT	'	ACTIVITY – i.e.
21112			7	workshops/sessions attended
				1

<b>B.</b> 1	NFS Teacher B (see	cond teacher if applicable)		
Name _				
Teacher	's Email Address		r plan to return next year?	
Years'	Teaching	Does the teacher	r plan to return next year?	
Other re	esponsibilities (FCC)	LA, Dept. Chair, Coach etc.) _		
Professi	ional Organization	Memberships for NFS Teacl	cher B:	
		AL ORGANIZATION	MEMBERSHIP NUMBE	R
<u></u>				
Professi	ional Development	for NFS Teacher B		
			SPECIFIC NFS RELATED	
DATE	CONTACT HRS	TITLE OF EVENT	ACTIVITY – i.e.	
			workshops/sessions attended	
<u></u>				

Is (Are) the above mentioned NFS teacher(s) new? If so, please attach a copy of his/her teaching certificate.

# VII. TEACHER CERTIFICATION/ASSESSMENTS

1. NFS Teacher A Date of Expiration for:
ServSafe Handler:
ServSafe Manager:
Fire Safety Certification:
CPR/First Aid Certification:
2. NFS Teacher B Date of Expiration for:
ServSafe Handler:
ServSafe Manager:
Fire Safety Certification:
CPR/First Aid Certification:

# VIII. Student Certifications/Assessment/Follow-Up

A.	Number of students receiving fire safety certification this past year: (if applicable)
В.	Number of students receiving CPR/first aid certificates this past year: (if applicable)
C.	Number of students receiving 100% accuracy on the safety/chemical/use of equipment test this past year
D.	Number of pathway completers for this year Attach a printout of completers.
E.	Number of students enrolled in Work-Based Learning with a NFS emphasis:Attach the C-Net Report.
F.	Number of students taking and passing the End of Pathway Assessment: - AAFCS Food Science: # Tested # Passed
	- AAFCS Nutrition/Wellness: # Tested # Passed
	- ServSafe Handler: # Tested # Passed
	- ServSafe Manager: # Tested # Passed
G.	Attach an Administrator's list of students' test results.
Н.	Number of NFS graduates who took positions in NFS areas/positions upon graduation Attach a list of students and where they are employed.
I.	Number of NFS graduates who enrolled in post-secondary programs for nutrition and food science Attach a list of students and the schools in which they are enrolled.

# IX. CTSO

Α.	Paid NFS Affiliated Members			
В.	. Percentage of paid affiliated members out of total NFS class enrollment. FCCLA			
C.	Chapter A	Adviser(s)		
D.	FCCLA 1	Involvement		
DA	TE	TITLE OF EVENT		# Students Participating
E.		of students <u>competing</u> at the following events:  A Fall Leadership Rally	Attach a copy o	of registration.
	2. FCCL	A Fall Leadership Conference	Attach a copy o	of registration.
	3. FCCL	A Regional Competition	Attach a copy o	of registration.
	4. FCCL	A State Leadership Conference	Attach a copy o	of registration.

# X. EQUIPMENT/FACILITIES

A.	Describe any changes to your facility?	
В.	List new equipment purchased this year.	
C.	List outdated equipment that has been discarded.	
Ann	ease sign and date below that the information provided is accurate annual report should be emailed or mailed to the Nutrition and Food formation is listed above.	
NFS	FS Teacher #1:	Date:
NFS	FS Teacher #2:	Date:
СТА	ΓAE Director:	Date: