Γ(<u>)(</u>	<u>)u</u>	E	<u>.Sl</u>	abiishment inspection	Rep	<u> 100</u>	l					SC	ore	: <u> </u>	<u>10</u> .	<u>.၁</u>	
Stablishment Name: CAREER CENTER CULINARY ARTS							Establishment ID: 3034012132											
Location Address: 910 HIGHLAND COURT							Inspection ☐ Re-Inspection											
City: WINSTON SALEM State: NC						Date: 10 / 10 / 2019 Status Code: A												
,						Time In: $08:15$ 0 am 0 Time Out: $10:50$ am 0 pm												
Zip: 27101 County: 34 Forsyth						Total Time: 2 hrs 35 minutes												
	Permittee: WSFCS							Category #: IV										
Ге	elephone: (336) 727-8181																	
N	Vastewater System: ⊠Municipal/Community □ On-Site Sys							Syste	FDA Establishment Type: Full-Service Restaurant									
N	Nater Supply: ⊠Municipal/Community ☐ On-Site Supply								No. of Risk Factor/Intervention Violations: 2 No. of Repeat Risk Factor/Intervention Violations:									
				15-7	, _ , _					111	J. (ווכ	repeat Nisk i actor/intervention viola	מווג	13.	_	_	_
Foodborne Illness Risk Factors and Public Health Interventions							Good Retail Practices											
Risk factors: Contributing factors that increase the chance of developing foodborne illness. Public Health Interventions: Control measures to prevent foodborne illness or injury.								Good Retail Practices: Preventative measures to control the addition of pathogens, chemicals, and physical objects into foods.										
1	IN OUT N/A N/O Compliance Status				VR	IN OUT N/A N/O Compliance Status							OUT CDI R VR					
S	Supervision .2652					Safe Food and Water .2653, .2655, .2658												
1	X				PIC Present; Demonstration-Certification by accredited program and perform duties	2 0			28 🗆		X		Pasteurized eggs used where required	10	0.5			
E	mpl	oye	e He	alth	.2652				29 🔀				Water and ice from approved source	2	1 0			靣
2	X				Management, employees knowledge; responsibilities & reporting	3 1.5 0		\Box	30 🗆		X		Variance obtained for specialized processing		.5 0		Н	h
3	X				Proper use of reporting, restriction & exclusion	3 1.5 0			Food Temperature Control .2653, .2654									
G	000	Ну	gien	ic Pr	actices .2652, .2653				Proper cooling methods used; adequate					П	П			
4	X				Proper eating, tasting, drinking, or tobacco use	210			32 🗆	$\overline{\Box}$		X	equipment for temperature control Plant food properly cooked for hot holding	10	50		$\overline{\Box}$	F
5	X				No discharge from eyes, nose or mouth	1 0.5 0		\square	33 🔀				Approved thawing methods used	10	+	-	H	Ħ
\neg		ntin	g Co	ontar	mination by Hands .2652, .2653, .2655, .2656				_	\vdash	Ш				+		H	H
6	X				Hands clean & properly washed	420		ᆜᇉ	34 🔀	l de u	. 1:E: -	4! -	Thermometers provided & accurate	10	.5 0	브	닏	브
7	X				No bare hand contact with RTE foods or pre- approved alternate procedure properly followed	3 1.5 0		1 11 =	Food Identification .2653 35 🔀 🔲 Food properly labeled: original container 2110 🗆 🗆					П				
8	X				Handwashing sinks supplied & accessible	210				드	n of	For	od Contamination .2652, .2653, .2654, .2656, .265					브
\neg		ovec	d So	urce	.2653, .2655				36 🔀		0.		Insects & rodents not present; no unauthorized animals	T	1 0			П
9	X				Food obtained from approved source	210		\square \vdash	37 🛛				Contamination prevented during food	2 1		-	$\overline{\Box}$	F
10				X	Food received at proper temperature	210		 	38 🗵				preparation, storage & display	++	+		H	E
11	X				Food in good condition, safe & unadulterated	210		$\sqcup \sqcup \vdash$	_				Personal cleanliness	10	=	F	片	Ë
12			X		Required records available: shellstock tags, parasite destruction	210		\sqcup \vdash	39 🔀				Wiping cloths: properly used & stored	10	+	-		닏
Protection from Contamination .2653, .2654						10 🗆		X		Washing fruits & vegetables	10	.5 0						
13	X				Food separated & protected	3 1.5 0			Propo 11 🔀		se of	f Ute	ensils .2653, .2654	10		Е	Е	
14	X				Food-contact surfaces: cleaned & sanitized	3 1.5 0			_				In-use utensils: properly stored Utensils, equipment & linens: properly stored,	++	+		브	Ľ
15	X				Proper disposition of returned, previously served, reconditioned, & unsafe food	210		$\sqcup \vdash$	12 🗆	X			dried & handled	10	.5 🗶	Ш	\sqcup	닏
Р	otei	ntial	ly Ha	azaro	dous Food Time/Temperature .2653				13 🔀				Single-use & single-service articles: properly stored & used	10	.5 0			
16				×	Proper cooking time & temperatures	3 1.5 0			14 🛭				Gloves used properly	10	.5 0			
17	X				Proper reheating procedures for hot holding	3 1.5 0			Utens	sils a	nd l	Equ	ipment .2653, .2654, .2663		Ţ			
18				×	Proper cooling time & temperatures	3 1.5 0			1 5 🔀				Equipment, food & non-food contact surfaces approved, cleanable, properly designed,	2	1 0			
19		×			Proper hot holding temperatures	3 🗙 0			16 🔀				Constructed, & used Warewashing facilities: installed, maintained, &	1 6	.5 0	П	Ħ	Ь
20	X	$\overline{\Box}$			Proper cold holding temperatures	3 1.5 0		⊣⊢	17 🔀				used; test strips Non-food contact surfaces clean		.5 0		H	F
21		\mathbf{X}			Proper date marking & disposition	3 X 0			Phys	_	Faci	litie			الماد	브	브	브
\dashv	<u> </u>				Time as a public health control: procedures &				18 🔀			IIIIO.	Hot & cold water available; adequate pressure	2 7	1 0	П	П	П
22	ons	ume	X r A	dviso	records	210	니니	니ト	19 🔀				Plumbing installed; proper backflow devices	2	1 0			F
23			X	10130	Consumer advisory provided for raw or	1 0.5 0		- -1⊦	50 🗵				Sewage & waste water properly disposed	++	1 0			F
Н	igh	y Sı		ptibl	undercooked foods e Populations .2653	العاطاط			_				Toilet facilities: properly constructed, supplied	+	+	\vdash	屵	Ë
24			X		Pasteurized foods used; prohibited foods not offered	3 1.5 0			51 🛛	Ш	Ш		& cleaned	1 0	10	빋	닏	빋
C	hen	nical			.2653, .2657				52 🗵				Garbage & refuse properly disposed; facilities maintained	1 0	.5 0			Р
25			X		Food additives: approved & properly used	1 0.5 0			53 🗆	X			Physical facilities installed, maintained & clean	1	6 0		X	
26	X				Toxic substances properly identified stored, & used	210			54 🗷				Meets ventilation & lighting requirements; designated areas used	10	50			
C	onf	orma		with	Approved Procedures .2653, .2654, .2658				-				•	3.5	 ;			
27			\boxtimes		Compliance with variance, specialized process,	210							Total Deductions:	0.0				



|27| 🗆 | 🗆 | 🔀

Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan



Confinent Addi	<u>endum to roou es</u>	<u>stablishment Inspectio</u> i	i Kepuit
Establishment Name: <u>CAREER CENTER C</u> L	LINARY ARTS	Establishment ID: 3034012132	
Location Address: 910 HIGHLAND COURT			n Date: <u>10/10/2019</u>
City: WINSTON SALEM	State: NC	Comment Addendum Attached?	Δ.
County: 34 Forsyth	_ Zip:_ ²⁷¹⁰¹	Water sample taken? Yes X	
Wastewater System: ✓ Municipal/Community ✓		Email 1: dmoser@wsfcs.k12.nc.us	
Water Supply: ✓ Municipal/Community Permittee: WSFCS	On-Site System	Email 2:	
Telephone: (336) 727-8181		Email 3:	
	Temperature Ob		
Cold Ho	· ·	is now 41 Degrees or less	
Item Location Temp hot water utensil sink 149	Item Location ambient air make units	Temp Item	Location Temp
plate temp dishmachine 168	ServSafe Darlene Ow	rens7-24-23 00	
quat sanitizer bucket 200			
BEC biscuit serving line 106			
BEC biscuit reheated 172			
salsa walk in cooler 38			
meatballs walk in cooler 38			
cheese walk in cooler 39			
Violations cited in this report must be 3-501.16 (A)(1) Potentially Hazardous and cheese biscuits on the serving line to 172F	Food (Time/Temperature		Cold Holding - P- Bacon, egg
21 3-501.18 Ready-To-Eat Potentially Ha cheese and salsa in the walk in cooler PHF's shall be marked with date the the The open/prep date counts as Day 1.	were marked with 10/3 indoord is prepared or opened	licating the date the package was a . These foods shall be sold, consu	opened. Refrigerated, RTE, med or discarded within 7 days
42 4-901.11 Equipment and Utensils, Airto properly air dry before stacking.	Drying Required - C- Seve	ral of the black plastic containers v	were stacked wet. Allow utensil
Lock Text			
Person in Charge (Print & Sign): Darlene	Owens	L'alli-	e guron
Regulatory Authority (Print & Sign): Angle	rst La Pinyan	Inyu 2	2 marille
		U	i) i

REHS Contact Phone Number: (336)703-2618

North Carolina Department of Health & Human Services • Division of Public Health • Environmental Health Section • Food Protection Program DHHS is an equal opportunity employer.

Page 2 of _____ Food Establishment Inspection Report, 3/2013



Establishment Name: CAREER CENTER CULINARY ARTS Establishment ID: 3034012132

Observations and Corrective Actions

Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code.



6-501.12 Cleaning, Frequency and Restrictions - C- REPEAT- Floor cleaning is needed in the storage closet and under drainboards of the dishmachine. Maintain floors clean.//6-501.11 Repairing-Premises, Structures, Attachments, and Fixtures-Methods - C- The caulk at the pre-rinse of the dishmachine is starting to mold. Remove the caulk, clean the area, allow to dry and re-caulk. Maintain walls in good repair.





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