## od Establishment Inspection Report .

		0	oa		stablishme	nt inspection	I	R	əb	ort								Score:	:	98	8	
_	E	st	abl	lis	hment Name:CAR	OLINA UNIVERSIT	Y (	CAF	ET	ERIA	٩					E٩	sta	blishment ID: <u>3034060002</u>				
	Lo	DC	atio	n A	ddress: 716 FRAN	KLIN STREET																
					STON SALEM	State: North Ca	ro	lina							<b>_</b> .		01	126/2022				
		-	271			inty: 34 Forsyth		inia										/26/2023 Status Code: A				
					: PIEDMONT BAPT	/									Tim	e l	In:	9:15 AM Time Out:10:45 AM				
															Cate	eg	gory	y#: <u>IV</u>				
			•		e: <u>(336) 725-8344</u>										FDA	٩E	Esta	ablishment Type: Full-Service Restaurant	t			
				•	ection	C Re-Inspection																
					ter System:										No	~	f Di	iak Easter/Intervention Violationa, 1				
		0	) Μι	uni	cipal/Community	On-Site System												isk Factor/Intervention Violations: 1		-		
	w	at	ter \$	Su	pply:										No.	of	t Re	epeat Risk Factor/Intervention Violations: 0				
		Ø	δMι	uni	cipal/Community	On-Site Supply																
=																			_	_		
	Fo	oc	lbor	ne	Illness Risk Factors	and Public Health Ir	nte	erve	ntio	ns								Good Retail Practices				
					•	e the chance of developing foo			Iness				G	ioc	od Re	tail	l Pra	actices: Preventative measures to control the addition of pathog	gen	s, cł	hemica	ls,
	ub	lic	Heal	th li	terventions: Control measure	es to prevent foodborne illness	or	injury	_									and physical objects into foods.				
C	on	np	oliar	nce	e Status		(	DUT	CD	I R	VR	C	Cor	m	plia	nc	ce S	Status	OU	Т	CDI	RVR
Su	ipei	rvis	sion			.2652						s	afe	Fo	ood ai	nd	Wate	.2653, .2655, .2658				
1	x	דטכ	ΓN/A		PIC Present, demonstrate performs duties	es knowledge, &	1	0	)						υтγχ	A			0.5	_		
2	M	דווכ	ΓN/A	+	Certified Food Protection	Manager	_	0	<u> </u>	+	$\left  - \right $	31	X	0	UT	_		Water and ice from approved source 2	1	0		_
-			e He	alth		.2652	1		<u>' </u>	_		32	×	o	UT N/A	4		Variance obtained for specialized processing methods 2	1	0		
	i) (	-	ТТ		Management, food & con	ditional employee;	2	1 0		T		F	000	і 1 Т	empe	erat		Control .2653, .2654			L	
	$\sim$			_	knowledge, responsibilitie					_			1	Т		T	-		T	Т		
	X		+	+	Proper use of reporting, Procedures for respondi			1.5 0	+	+		33	×	0	UT			Proper cooling methods used; adequate equipment for temperature control 1	0.5	0		
5	X	דטכ	r		diarrheal events		1	0.5 0	2						UT N/A				0.5	0		
				ic P	ractices	.2652, .2653	4	0.5							UT N/A	A N			0.5	_		
7	N N			+	Proper eating, tasting, dr No discharge from eyes,			0.5 0		+			X			_	_	·	0.5	0		
	1				mination by Hands	.2652, .2653, .2655, .265				-	<u> </u>				dentif	ica			1 1	Lo.	т <u>г</u> г	
8			-		Hands clean & properly		4	2 0		T			<u> </u>  )X	-					1	10		
9	X	דטכ		v/0	No bare hand contact with		4	2 0	,				1	Т					_	T	<u>т</u> г	
10	M	דעכ	ΓN/A	-	approved alternate procee Handwashing sinks supp		2			-		38	×	0	UT			Insects & rodents not present; no unauthorized animals	1	0		
	1		ed So	urc	0 11	.2653, .2655	-			-		39	IN	à	¥т			Contamination prevented during food		L	,	
11	•				Food obtained from appr		2	1 (		T					-			preparation, storage & display 2		X		
12		_		≫	Food received at proper	-	2	1 0	-				X	_	_	+			+	0	+ +	
13	X	דעכ	r	_	Food in good condition,		2	1 0	<u> </u>				1	-	UT N/A	4	_		0.5	_		
14	IN C	דעכ		v/0	Required records availabl parasite destruction	e. snelistock tags,	2	1 0	2			Р	rop	er	Use	of l	Uten				L	
Pr	ote	ctio	on fro	om (	Contamination	.2653, .2654			-	-			M			Т		In-use utensils: properly stored 1	0.5	50		<b>—</b>
				<b>v</b> /o	Food separated & protect		3	1.5	(X				M	-				Utensils, equipment & linens: properly stored,				
16			+ +		Food-contact surfaces: c		3	1.5 0	)							+	_	dried & handled 1	0.5	50		
17	X	דטכ	r		Proper disposition of return reconditioned & unsafe for	ned, previously served, nd	2	1 0				45	×	0	UT			Single-use & single-service articles: properly stored & used 1	0.5	5 0		
Po	ten	ntia	illy Ha	azar	dous Food Time/Temperatur					-		46	M	0	UT	+		Gloves used properly 1	0.5	50		
18	IN (	דטכ	N/AN	<b>%</b>	Proper cooking time & te	mperatures		1.5 0								I Ed	quip	oment .2653, .2654, .2663	-		. <u> </u> .	
19 20				×	Proper reheating proced Proper cooling time & ter	ures for hot holding		1.5 0 1.5 0		_			Γ	Т		Т		Equipment, food & non-food contact surfaces	Т	Т		T
					Proper hot holding temp			1.5 0				47	IN	9	¥⊺		1	approved, cleanable, properly designed, X constructed & used	0.5	; 0		X
					Proper cold holding temp	peratures	3	1.5 0	)					-	_	+	_		⊢	╀		—
23	X	דעכ	rn/An	<b>v</b> /o	Proper date marking & d	· · · · · · · · · · · · · · · · · · ·	3	1.5 0	<u>'</u>	_		48	M	0	UT			Warewashing facilities: installed, maintained & used; test strips	0.5	50		
24	IN C	דטכ	r NXA N	v/o	Time as a Public Health C records	control; procedures &	3	1.5 0	2			49	) IN	9	¥т	+		Non-food contact surfaces clean 1	08	<u>;</u> 0		x
C	ons	um	er Ad	dvis	ory	.2653						Physical Facilities .2654, .2655, .2656										
25	IN C	דטכ	r NXA		Consumer advisory provid	ded for raw/	1	0.5 0	,						UT N/A	4		Hot & cold water available; adequate pressure 1		50	+ +	
	abl			mtik	undercooked foods	.2653			<u> </u>	_			X			+		Plumbing installed; proper backflow devices 2 Sewage & wastewater properly disposed 2		_		_
	Ē	-	n MA	PUL	Pasteurized foods used; p			1 -	T	T			-	+		+	_	Toilet facilities: properly constructed, supplied			$\left  \right $	+
26	IN C	501	<b>IXA</b>		offered		3	1.5 0	'			53	<b>M</b>	0	UT N/A	•		& cleaned 1	0.5	50		
	iem M			-	Food additives: energy	.2653, .2657	1	0 = 1		-	<b></b> _	54	×	0	υт			Garbage & refuse properly disposed; facilities naintained	0.!	5 0		
27			ΓN/A ΓN/A	+	Food additives: approved Toxic substances properly	,	1	0.5 0	_	+	$\left  - \right $	55	i IN	ò	Xт	+		Physical facilities installed, maintained & clean 1		50		x
	_			e wit	h Approved Procedures	.2653, .2654, .2658	-	. [*	1	1			M	+		T	1	Meets ventilation & lighting requirements;				
					Compliance with variance				T			33	174	Ľ				designated areas used 1	0.5	,0	1	1



29 IN OUT NX

Compliance with variance, specialized process, reduced oxygen packaging criteria or HACCP plan 2

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North Carolina Department of Health & Human Services • Division of Public Health • Environmental Health Section • Food Protection Program DHHS is an equal opportunity employer. Page 1 of \_\_\_\_\_Food Establishment Inspection Report, 10/2021



## Comment Addendum to Food Establishment Inspection Report me<sup>.</sup> CAROLINA UNIVERSITY CAFETERIA Establishment ID: <u>3034060002</u>

Establishment Name: C	AROLINA UNIVERSITY CAFETERIA	Esta

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Location Address: 716 FRANKLIN STREET	X Inspection Re-Inspection Date: 01/26/2023				
City: WINSTON SALEM State: NC	Comment Addendum Attached? X Status Code: A				
County: <u>34 Forsyth</u> Zip: <u>27101</u>	Water sample taken? Yes X No Category #: IV				
Wastewater System: Municipal/Community  On-Site System Water Supply: Municipal/Community On-Site System	Email 1:freyc@piedmontinternationaluniversity.edu				
Permittee: PIEDMONT BAPTIST COLLEGE	Email 2:				
Telephone: (336) 725-8344	Email 3:				

Temperature	Observations

1

Item	Location	Temp Item	2019 Cold Holding i	Temp Item	Location	Temp
Ground Beef	Walkin	36	Location		Location	remp
Shrimp	Walkin	35				
Shrimp Alfredo	Walkin	35				
Chicken	Walkin	37				
Ambient	Produce Walkin	39				
Hot Water	Prep Sink	151				
Quat Sanitizer	Bucket	200				
Chicken	Hot Cabinet	150				
Noodles	On Line	37				
Milk	Dispenser	37				
Hot Water	Dish Machine	163				
		First	Last		1	
Person in C	harge (Print & Sign		Whittingslow	Zhal	4n	
	_	First	Last		<u>,</u> //	
Regulatory Au	thority (Print & Sign	): Ebonie	Wilborn	(bronul	NULTON ROHIST	
REHS ID:3122	2 - Wilborn, Ebonie		Verification Required Date:			
REHS Contact	Phone Number:			e final report to ved via Email:		
		of Health & Human Services	<ul> <li>Division of Public Health</li> <li>Er</li> <li>DHHS is an equal opportunity employer</li> </ul>		Food Protection Program	$\sim$

## Establishment Name: CAROLINA UNIVERSITY CAFETERIA

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Establishment ID: 3034060002 Date: 01/26/2023 Time In: 9:15 AM Time Out: 10:45 AM

Certifications							
Name	Certificate #	Туре	Issue Date	Expiration Date			
Craig Morrison II	22238164	Food Service	05/25/2022	05/25/2027			
Shalie Whittingslow	22238168	Food Service	05/25/2022	05/25/2027			

## **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. 3-304.15 (A) Gloves, Use Limitation (P) Employee touched hair with gloves and attempted to go back to food prep. Discard

gloves after a task is complete or any time they are damaged or soiled. CDI Gloves removed.

- 39 3-305.11 Food Storage Preventing Contamination from the Premises (C) Food in freezer stored on floor under shelf. Store food in a clean, dry location, not exposed to contamination. Keep at least 6 inches above the floor.
- 47 4-501.11 Good Repair and Proper Adjustment Equipment (C) REPEAT Remove buildup of ice in retail cooler. Resurface stand mixer. Repair crack along spray arm sink at dish machine. Reweld crack under spray arm sink between basin and drainboard. Reweld crack in corner before entrance to dish machine. Hinge cover missing on right side door of make cooler. Smooth welds at dish machine. Repair torn metal at prep sink in dish area. Equipment shall be maintained in good repair.
- 49 4-602.13 Nonfood Contact Surfaces (C) REPEAT Clean top surface of stand mixer. Clean gaskets all gaskets. Clean shelves in the walk-in coolers. Clean fan vents in walk-in cooler. Clean bottom surface of hot cabinet. Clean walk-in floors under shelves. Clean inside drawer attached to prep table. Clean under oil machine. Non-food contact surfaces of equipment shall be cleaned at frequency to prevent accumulation of soil residue.
- 55 6-501.11 Repairing Premises, Structures, Attachments, and Fixtures Methods (C) REPEAT Person in charge stated kitchen will be remodeled in the summer. Fill hoes in walls throughout. Repair all missing or cracked tiles. Floors, walls and ceilings must be smooth and easily cleanable. Physical facilities shall be kept in good repair.

6-501.12 Cleaning, Frequency and Restrictions (C) REPEAT Cleaning needed on all walls and ceiling throughout kitchen. Clean floors behind, around and under equipment. All physical facilities shall be maintained in good repair and shall be cleaned as often as necessary to keep them clean and by methods that prevent contamination of food products.