Food Establishment Inspection Report Score: 92

					abiisiiiileiit iiispeetioii								300	orc. <u>o</u>		_	_			
Es	tak	lis	hm	ner	nt Name: PIEDMONT INTERNATIONAL U	JNIVER	SITY	CAF	ETER	ΙA	_E	Sta	ablishment ID:_3034060002							
													☑Inspection ☐Re-Inspection							
City: WINSTON SALEM State: NC									Date: 10 / 13 / 20 20 Status Code: A											
Zip: 27101 County: 34 Forsyth									Time In: $09:45 \stackrel{\otimes \text{ am}}{\bigcirc \text{ pm}}$ Time Out: $02:15 \stackrel{\otimes \text{ am}}{\otimes \text{ pm}}$											
DIEDMONT DARTIOT COLLEGE									Total Time: 4 hrs 30 minutes											
												Category #: IV								
	Telephone: (336) 725-8344											EDA Establishment Type: Full-Service Restaurant								
Wastewater System: $oxtimes$ Municipal/Community $ oxtimes$ On-Site Sys									tem No. of Risk Factor/Intervention Violations: 2											
W	Water Supply: ⊠Municipal/Community ☐ On-Site Supply											No. of Repeat Risk Factor/Intervention Violations: 2								
_	Foodbarra Illinoon Diele Footare and Dublic Hoolth Internegations															=	_			
Foodborne Illness Risk Factors and Public Health Interventions Risk factors: Contributing factors that increase the chance of developing foodborne illness.								Good Retail Practices Good Retail Practices: Preventative measures to control the addition of pathogens, chemicals,												
Public Health Interventions: Control measures to prevent foodborne illness o							r injury.				and physical objects into foods.									
			N/A	N/O	Compliance Status	OUT	CDI R	VR		OUT			Compliance Status	OUT	CDI R	R VR	₹			
_	upei	VISI	on		.2652 PIC Present; Demonstration-Certification by	2 0			Safe		and 🔀	d Wa	<u> </u>			Ŧ	_			
			He:	alth	accredited program and perform duties .2652								Pasteurized eggs used where required	1 0.5 0		#	_			
2	X		, 110	uitii	Management, employees knowledge; responsibilities & reporting	3 1.5 0			29 🔀				Water and ice from approved source Variance obtained for specialized processing	210	쁘	#	_			
3	×	\Box			Proper use of reporting, restriction & exclusion	3 1.5 0			30	\Box	×	Ш	methods	1 0.5 0	므	<u>l</u>	_			
		d Hygienic Practices .2652, .2653							\neg		pera		e Control .2653, .2654 Proper cooling methods used; adequate				_			
$\overline{}$	X				Proper eating, tasting, drinking, or tobacco use	210			31 🗆	×			equipment for temperature control	0.50			_			
5	X				No discharge from eyes, nose or mouth	1 0.5 0			32 🗆	Ц	Ш	×	Plant food properly cooked for hot holding	1 0.5 0	쁘	4	_			
Р		ntin	g Co	nta	mination by Hands .2652, .2653, .2655, .2656				33				Approved thawing methods used	1 0.5 0		1]			
6	X				Hands clean & properly washed	420			34				Thermometers provided & accurate	1 0.5 0		<u>]</u>]			
7	X				No bare hand contact with RTE foods or pre- approved alternate procedure properly followed	3 1.5 0			Food	Ider	ntific	atio				T	_			
8	X				Handwashing sinks supplied & accessible	210			35 X	ntio	n of	Eoo	Food properly labeled: original container d Contamination .2652, .2653, .2654, .2656, .265	1		<u> </u>	_			
Α	ppro	vec	Soi	ırce	.2653, .2655				36 X		11 01	FUU	Insects & rodents not present; no unauthorized	210		Ŧ	1			
9	X				Food obtained from approved source	210			\vdash				animals Contamination prevented during food	210		#	_			
10				X	Food received at proper temperature	210			\vdash				preparation, storage & display			#				
11	X				Food in good condition, safe & unadulterated	210			38 🗵	ᆜ			Personal cleanliness	1 0.5 0		#				
12			X		Required records available: shellstock tags, parasite destruction	210			39 ⊠ 40 ⊠	Ц			Wiping cloths: properly used & stored	1 0.5 0		4	_			
P	rote	ctio	n fro	m C	Contamination .2653, .2654								Washing fruits & vegetables	1 0.5 0		<u> </u>]			
13	X				Food separated & protected	3 1.5 0				Proper Use of Utensils In-use utensil			In-use utensils: properly stored	1 0.5 0		Ŧ	_			
14	X				Food-contact surfaces: cleaned & sanitized	3 1.5 0			\vdash				Utensils, equipment & linens: properly stored,			#	_			
15	X		Proper disposition of returned, previously served, 210 0						42 🗆	X			dried & handled Single-use & single-service articles: properly			#	_			
_		tiall	у На	izar	dous Food Time/Temperature .2653				43				stored & used	1 0.5 0	쁘	1]			
16	X				Proper cooking time & temperatures	3 1.5 0			44				Gloves used properly	1 0.5 0		<u>]</u> []			
17	X				Proper reheating procedures for hot holding	3 1.5 0			Utens		nd I	Equi	pment .2653, .2654, .2663 Equipment, food & non-food contact surfaces		_	Ŧ				
18		X			Proper cooling time & temperatures	3 🗙 0			45 🗆	X			approved, cleanable, properly designed, constructed, & used	2 🗶 0		X]			
19	X				Proper hot holding temperatures	3 1.5 0			46 🔀				Warewashing facilities: installed, maintained, & used; test strips	1 0.5 0		JE	_]			
20		X			Proper cold holding temperatures	X 1.5 0	\boxtimes		47 🔀				Non-food contact surfaces clean	1 0.5 0		走	_]			
21	X				Proper date marking & disposition	3 1.5 0			Physi	cal I	Faci	lities	.2654, .2655, .2656							
22			X		Time as a public health control: procedures & records	210			48				Hot & cold water available; adequate pressure	210		⊐⊏]			
C	ons	ume		lvisc					49 🔀				Plumbing installed; proper backflow devices	210		JE]			
23			X		Consumer advisory provided for raw or undercooked foods	1 0.5 0			50 🗷				Sewage & waste water properly disposed	210		ī	_			
Н	ighl			ptibl	le Populations .2653				51 🗵				Toilet facilities: properly constructed, supplied & cleaned	1 0.5 0		走	_]			
24	Ш		X		Pasteurized foods used; prohibited foods not offered		3 1.5 0		52 🔀	П			Garbage & refuse properly disposed; facilities	1 0.5 0	\exists	╁	_ 7			
25	hem	ııcal	×		.2653, .2657	1 0.5 0			53 🗆	×			maintained Physical facilities installed, maintained & clean	1 🗷 0		#				
\dashv		ᆜ			Food additives: approved & properly used				\vdash				Meets ventilation & lighting requirements;	$\overline{}$	_	_				
_	onfo	rm:	Ince	wit	Toxic substances properly identified stored, & used h Approved Procedures .2653, .2654, .2658	2 1 0			54	Å			designated areas used			I	J			
$\overline{}$	×			vvitl	Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan	210							Total Deductions:	8						
					readed oxygen packing unteria or rincor plan	$\perp \perp \perp \perp$								\Box						





					<u>-stablisr</u>	<u>iment</u>	Inspection	ı Report			
stablishme	nt Name: PIEDMONT CAFETERIA	INTERNAT	IONAL UNIVE	RSITY	Establis	hment ID):_3034060002				
Location A	ddress: 716 FRANKLIN	STREET									
City: WINST	ON SALEM State: NC Forsyth Zip: 27101				•	Comment Addendum Attached? Status Code: A					
County: 34	Forsyth		Water sam	ple taken?	Yes X N						
Wastewater S Water Supply	System: Municipal/Comr				Email 1:	freyc@pied	dmontinternationa	lluniversity.edu			
	PIEDMONT BAPTIST (On-Site System		Email 2:						
	(336) 725-8344				Email 3:						
'			Temp	erature (Observation	ns					
	C	old Hol	<u> </u>				ees or less				
ltem servsafe	Location Shalie Whittingslow	Temp 0	Item cheese	Location reheat te		Temp 180		Location left walk in cooler	Temp 43		
hot water	warewashing sink	131	chicken	holding c	abinet	167	salad	salad prep	38		
quat sanitizer	bucket	300	rice	holding c	abinet	177	milk	dispenser	36		
quat sanitizer	dispenser	300	taco meat	holding c	abinet	180	taco meat	cook temp	198		
soup	cooling overnight	53	hot water	dish mac	hine	177	taco meat	left walk in	43		
chicken	cook temp	180	lettuce	right wall	in cooler	40	beef	left WIC corrected	41		
macaroni	cooling 1 hour	70	cucumber	right wall	in cooler	39	chicken	left WIC corrected	41		
macaroni	cooling 2.5 hours	48	raw beef	left walk	n cooler	42	rice	cook temp	203		
violatio 42-43F	6 (A)(2) and (B) Poter n. Many items in left w . Maintain TCS foods 11F or less several ho	alk in coo n cold ho	ler, including	cooked ar	nd raw meats	, cooked v	vegetables, rice	e and other prepared	dishes		
wrap. C	5 Cooling Methods - R Quickly cool foods. Use product to remove the	e methods	such as ope	en/vented s	hallow pans,	large ice	baths and activ	∕e stirring. Cold air r			
Lock Text		Fir	rst		Last		Δ Δ Δ	(.l· -L.)			
Person in Char	rge (Print & Sign): Sh	nalie		Whittingslo		S	dralia	Whilly	NBW		
Regulatory Aut	thority (Print & Sign): ^{Ar}	<i>Fii</i> nanda	rst	Taylor	Last		12	Whithap			
	REHS ID:	2543 - Ta	aylor, Aman	αa		Verifica	ation Required D	ate://			

REHS Contact Phone Number: (336)703-3136

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: PIEDMONT INTERNATIONAL UNIVERSITY Establishment ID: 3034060002

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



- 42 4-903.11 (A), (B) and (D) Equipment, Utensils, Linens and Single-Service and Single-Use Articles-Storing C Many clean dishes and pieces of equipment stored in back storage room that has large hole in ceiling and is subject to leaking. Store cleaned equipment, utensils, linens and packages in a clean, dry location and at least 6 inches off the floor.
- 45 4-501.11 Good Repair and Proper Adjustment-Equipment C Repeat violation (with improvements made). Replace dish machine that has right angles along drainboards, as sheet metal surfaces are not smooth nor easily cleanable. Sneeze guards throughout establishment have been replaced and are now compliant. Many equipment upgrades/rfeplacement since last inspection. Equipment shall be in good repair.
- 6-501.11 Repairing-Premises, Structures, Attachments, and Fixtures-Methods C Repeat violation (with improvements made) Coved base installed in many areas throughout facility. Walls have been painted to remove chipping paint on walls. Pizza area does not have coved base but is no longer used for food prep. Continue to update all floors walls and ceilings throughout facility to make them smooth and easily cleanable. Recommend replacing fan above back door that poses safety hazard. Patch holes in restroom ceilings. Replace/repair cracked and missing tile throughout kitchen and restrooms(floor and wall tile). Physical facilities shall be in good repair.
- 6-303.11 Intensity-Lighting C Repeat violation (improvements made). Lighting low at bakery prep table (26 footcandles) increase lighting to 50 footcandles in food prep areas. Lighting increased in storage room but this area is no longer used for food storage. New dry storage room 5-10 footandles. Increase lighting to 10 footcandles throughout dry storage room.





Establishment Name: PIEDMONT INTERNATIONAL UNIVERSITY Establishment ID: 3034060002 CAFETERIA

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.





Establishment Name: PIEDMONT INTERNATIONAL UNIVERSITY CAFETERIA Establishment ID: 3034060002

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.





Establishment Name: PIEDMONT INTERNATIONAL UNIVERSITY CAFETERIA Establishment ID: _3034060002

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.



