Food Establishment Inspection Report Score: <u>95.5</u>															
Establishment Name: WSSU DINING HALL							Establishment ID: 3034060019								
Location Address: 601 S. MARTIN LUTHER KING JR. DR.							□L_Stablishing III D X Inspection □ Re-Inspection								
City: WINSTON-SALEM State: NC							Da	ate	: 0	04/15/2021 Status Code: A					
						Time In: $\underline{09}$: $\underline{45} \otimes_{\text{pm}}^{\text{am}}$ Time Out: $\underline{01}$: $\underline{05} \otimes_{\text{pm}}^{\text{am}}$									
					Total Time: 3 hrs 20 minutes										
					Category #: IV										
Telephone: (336) 750-2846									-	stablishment Type: Full-Service Restaurant					
Wastewater System: XMunicipal/Community On-Site Sys					No. of Risk Factor/Intervention Violations: ³										
Water Supply: Municipal/Community On-Site Supply						No. of Repeat Risk Factor/Intervention Violations:									
Foodborne Illness Risk Factors and Public Health Interventions							Good Retail Practices								
Risk factors: Contributing factors that increase the chance of developing foodb Public Health Interventions: Control measures to prevent foodborne illness or					(Good	d Re	tail F	rac	tices: Preventative measures to control the addition of patho and physical objects into foods.	gens, chemicals,				
IN OUT NA NO Compliance Status			DI R	VR		IN	ουτ	N/A	N/O	Compliance Status	OUT CDI R VR				
Supervision .2652					Sa				_	ater .2653, .2655, .2658					
1 X D PIC Present; Demonstration-Certification by accredited program and perform duties	2				28			X		Pasteurized eggs used where required	1 0.5 0 🗆 🗆 🗆				
Employee Health .2652	· · ·				29	\mathbf{X}				Water and ice from approved source	21000				
2 X Image: Management, employees knowledge; responsibilities & reporting	3 1.5				30		П	X		Variance obtained for specialized processing methods					
3 🛛 🗆 Proper use of reporting, restriction & exclusion	3 1.5	0				bod .									
Good Hygienic Practices .2652, .2653			_							re Control .2653, .2654 Proper cooling methods used; adequate equipment for temperature control	10.50				
4 🛛 🗌 Proper eating, tasting, drinking, or tobacco use	21				32	X	П			Plant food properly cooked for hot holding					
5 🛛 🗌 No discharge from eyes, nose or mouth	1 0.5	0			33		-			Approved thawing methods used					
Preventing Contamination by Hands .2652, .2653, .2655, .2656										Thermometers provided & accurate					
6 X Hands clean & properly washed 7 X O 7 X O No bare hand contact with RTE foods or pre-	42							ntific	atic						
7 X D D Are hand contact with RTE foods or pre- approved alternate procedure properly followed	3 1.5					<u> </u>			anc	Food properly labeled: original container	210				
8 🛛 🗌 Handwashing sinks supplied & accessible	21						ntio	n of	Fo	od Contamination .2652, .2653, .2654, .2656, .265					
Approved Source .2653, .2655					36	×				Insects & rodents not present; no unauthorized animals	210				
9 🛛 🗌 Food obtained from approved source	21		-		37	×				Contamination prevented during food preparation, storage & display	210				
10 Image: Second se	21									Personal cleanliness					
11 X Food in good condition, safe & unadulterated	21									Wiping cloths: properly used & stored					
12 Required records available: shellstock tags, parasite destruction	21					X				Washing fruits & vegetables					
Protection from Contamination .2653, .2654				1			_		- 1 Ita	ensils .2653, .2654					
13 🛛 🗆 🖓 Food separated & protected	3 1.5	0							010	In-use utensils: properly stored					
14 🛛 🗌 Food-contact surfaces: cleaned & sanitized	3 1.5									Utensils, equipment & linens: properly stored, dried & handled					
15 Image: Second state s	21						_								
Potentially Hazardous Food Time/Temperature .2653			1-			×				Single-use & single-service articles: properly stored & used					
16 🛛 🗌 🔲 Proper cooking time & temperatures									_	Gloves used properly					
17 🛛 🗆 🗆 Proper reheating procedures for hot holding	3 1.5	0			U			and	₋qu	ipment .2653, .2654, .2663 Equipment, food & non-food contact surfaces					
18 Proper cooling time & temperatures	3 1.5				45		×			approved, cleanable, properly designed, constructed, & used					
19 🔲 🔀 🗔 🛛 Proper hot holding temperatures	3 1.5	××			46	×				Warewashing facilities: installed, maintained, & used; test strips	1 0.5 0 🗆 🗆 🗆				
20 🗌 🔀 🔲 Proper cold holding temperatures	3 🗙	0 🗙			47	X				Non-food contact surfaces clean					
21 🛛 🗌 🗍 Proper date marking & disposition	3 1.5	0			P	hysio	cal I	Faci	litie	s .2654, .2655, .2656					
22 D Time as a public health control: procedures &	21	0			48	⊠				Hot & cold water available; adequate pressure	210				
Consumer Advisory .2653					49		X			Plumbing installed; proper backflow devices					
23 🛛 🗆 🔹 Consumer advisory provided for raw or undercooked foods	1 0.5				50	X				Sewage & waste water properly disposed					
Highly Susceptible Populations .2653	· · ·									Toilet facilities: properly constructed, supplied	1 0.5 0				
24 C Pasteurized foods used; prohibited foods not offered	3 1.5									& cleaned Garbage & refuse properly disposed; facilities					
Chemical .2653, .2657							_			maintained					
25 C Food additives: approved & properly used					53	\vdash	X			Physical facilities installed, maintained & clean Meets ventilation & lighting requirements;					
26 Toxic substances properly identified stored, & used	21	××	1		54	X				designated areas used					
Conformance with Approved Procedures .2653, .2654, .2658 27 Image: Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan Image: Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan							Total Deductions:	4.5							
27 U V reduced oxygen packing criteria or HACCP plan	L		ηΓ												

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Comment Addendum to Food Establishment Inspection Report

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Stablishment Name: WSSU DINING HALL	Establishment ID: 3034060019								
Location Address: 601 S. MARTIN LUTHER KING JR. DR. City: WINSTON-SALEM State County: 34 Forsyth Zip: 27110 Wastewater System: X Municipal/Community On-Site System Water Supply: X Municipal/Community On-Site System Permittee: WS STATE UNIVERSITY									
Telephone: (336) 750-2846	Email 3:								
Temperature Observations									
tem Location Temp Item									

Jeanene	6/2/25	0	fired chiken	hot line	175	turkey	upright cooler	39
sanitizer (qac)	three comp sink (ppm)	400	tomato sauce	final cook	195	ham	upright cooler	38
hot plate	dish machine	160	veggie mix	final cook	196	beef	walk in	41
turkey wrap	walk in	39	veggies	line	160	raw chicken	walk in	39
bean soup	hot hold	189	tenders	line	166	fried chicken	final cook	209
corn chowder	hot hold	185	burgers	line	148	sanitizer (qac)	bucket (ppm)	400
Cheese sauce	hot hold	151	pizza	line	136			
pasta	hot line	149	ground beef	line	150			

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.

19 3-501.16 (A)(1) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding - P One tray of pasta on service line at 120 - 126F. Potentially hazardous foods held hot must be kept at 135F or higher at all times. CDI: PIC removed pasta to be reheated, Recommend using lids for the pasta due to fans in use for kitchen cooling the product. 0 pts

- 3-501.16 (A)(2) and (B) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding P Meatballs (46F), cooked mushrooms (48F), and cooked onions (47F) on counter out of temperature control on service lines. / Cooked chicken (60F) on prep table in salad station out of temperature control, sliced tomato in make unit of salad station overstacked at 42-44F. / Rice (46F), cooked veggies (44F), and meat sauce (43-44F) in walk in cooler prepared on 4/14. Potentially hazardous foods must be kept at 41F or lower at all times throughout the product. CDI: Meatballs, mushrooms and onions moved to coolers to drop in temperature. / Chicken was reheated to over 170F, Tomatoes moved to cooler to drop below 41F. / Rice, Veggies, and meat sauce discarded by staff.
- 26 7-207.11 Restriction and Storage-Medicines P,PF One employee clear personal bag with medications inside stored on top of unused cooler in salad station. All personal medications and items must be stored in a manner that prevents potential contamination of equipment and food for consumers. CDI: Employee moved bag to low shelf of cabinet. 0 pts

Lock									
Text									
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Person in Charge (Print & Sign):	Jeanene		Jones		Fe	comen (Todes	\mathcal{O}	
		irst	Chroboli	Last				>	_
Regulatory Authority (Print & Sign):		Chrobak		N		>>		
REHS ID): 2450 - C	Chrobak, Jose	ph		Verification	n Required Date:	_//_		
REHS Contact Phone Number	r: (<u>336</u>)) <u>703-316</u>	<u>54</u>						
North Carolina Department		DHHS is 3	an equal of	blic Health Env portunity employe ent Inspection Repo	er.	h Section • Food P	rotection Program	NCRH	

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Comment Addendum to Food Establishment Inspection Report

Establishment Name: WSSU DINING HALL

Establishment ID: 3034060019

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45 4-501.11 Good Repair and Proper Adjustment-Equipment - C Wire shelf badly rusted in walk in freezer needs to be replaced. Replace torn out caulking in seams of hoods with NSF approved caulking. Repair hat channels under prep table drainboards that are hanging loose by repositioning and replacing screw caps. Replace PVC jacketing in walk in cooler that is torn and covered in tape. Replace rusted wire shelving in dish washing room. Equipment shall be kept in good repair. Repair noted items.

- 49 5-205.15 (B) System maintained in good repair C Repeat: Faucet on right at the utensil washing sink is leaking from the cold water handle. Plumbing systems shall be kept in good repair. Repair the leak.
- 6-201.11 Floors, Walls and Ceilings-Cleanability C Repeat: Ceiling tiles in dry storage have water damage and mildew/mold growth and need to be replaced. / Floor grouting throughout the kitchen needs to be repaired where it has chipped out and is holding water with most attention at high water activity areas such as utensil washing, prep sinks, and dish machine rooms. / Repair floor with broken tiles at threshold to walk in freezer. / Remove glue build up and seal holes in walls in the dish washing room to maintain a cleanable surface. / Recaulk handsink to wall in dish washing room. / Physical facilities shall be kept in good repair. Repair noted areas.





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