FY 2025 Training Schedule

Office of Employee Experience and Development (OEED) Classes

Course Description Course Description Course Course **Inspection Methods Hybrid** Electronic Export EE (300) * Three-week class (14 days + 1 day test). 2- week open window, approximately 6 hours Self-Paced . IMH (120) * training, students work independently on the training site The first week is in-person. . Target Audience: • The second and third weeks are virtual with Live platform. Target Audience: This course is required for CSIs instruction on Microsoft Teams with corresponding and PHVs with export This course is required for • Participants do not have to complete this training in a single course materials in an online training site. Newly promoted or newly hired responsibilities. day. This training may be accessed on multiple days, as CSIs and PHVs. This course is long as it is completed prior to the two-week. ٠ Students may need training computers if there is no part of the new PHV training CSI who did not complete this government computer available for them to use during Usernames and passwords are needed. self-course previously or did not program. All students have government computers. training. complete the live webinars MIFI or phone may be needed for few students. ٠ State Inspectors. version of the course that were Usernames and passwords are needed. Topics covered during this training include how to perform . • conducted in previous years. the Export Certification functions in PHIS as outlined in Directive 13.000.5, how to perform the Export Certification . PHIS simulations/virtual OJT will be completed during CSI & PHV who completed this task (CSI & PHV roles), approve or reject export week three as part of the instructor led class (week three self-paced course or the PHIS applications, issue replacement certificates, is replacing the OJT that was previously done after Export Live webinars version of sign/upload/print the export certificate, and review of form completing the IM during FY 2020-2022). it 3 years ago or more. 9080-3. IM course is also part of the PHV training program. • Topics covered during the training include statutes, rules of practice, the PHIS establishment profile and the task calendar, sanitation, Hazard Analysis Verification, HACCP verification, sampling, sanitary dressing procedures, humane handling, raw, ready-to-eat, and shelf stable product hazards and preventive measures, the Listeria regulations, export certification, food defense. PHIS simulations/virtual OJT, and case studies. Entry Training for the Public Weeks 1 & 2 9-day class & final week 4-day class. Import Inspection Refresher 2-week open window, approximately 4 hours Self-Paced . Health Veterinarian IIR (100) training, students work independently on the training site • Delivery via Microsoft Teams platform. PHV (50) * Instructor-led course delivered by live instruction on platform. • Target Audience: Microsoft Teams platform with corresponding course • Participants do not have to complete this training in a single Target Audience: Import Inspectors who didn't day. This training may be accessed on multiple days, as materials in an online training site. take this course in FY 2021. This course is required for long as it is completed prior to the two-week open window. newly hired in-plant-• Usernames and passwords are needed. veterinarians. Import Inspectors who Usernames and passwords are needed. • MIFI or phone may be needed for few students. • completed the Import Inspection All students have government computers. State Veterinarians training 3 years ago or more. Topics covered during the training include animal ٠ Topics covered during this training include review of the dispositions/foodsafety, humane handling, and FSIS • administrative overview. regulatory basis and procedures for some of the most important types of inspection (TOI) they perform daily. The program also includes three weeks spent in the in-

plant environment with an assigned PHV Mentor to complete the PHV Mentoring Checklist.

Version 6, 7/16/25

Public Health Veterinarian Mentor PHVM (50) * Target Audience: This course is required for the PHV that will be assigned as an official mentor by the district to mentor the new hired PHVs and never attended this class before.	 Instructor led three-day class. Delivery via Microsoft Teams platform. All students have government computers. Topics covered during this training include Mentor Responsibilities; Soft Skills (emotional intelligence, mentor-mentee relationship), Logistics and Overview of the PHV Intern Course, and In-plant Mentoring checklist. 	IM Condensed IMC (80) Target Audience: Headquarters-based FSIS employees (all GS levels and SES) and other non-inspection workforce employees throughout the U.S.	 3-day instructor led class. Delivery via Microsoft Teams. All students have government computers. Topics covered during this training include Overview of the responsibilities of the inspection workforce. This overview includes a mid-level review of the food safety laws, Rules of Practice, HACCP pathogen reduction regulations, slaughter activities, and familiarization of processing environments. Quizzes and workshops will be provided throughout the training session.
Enforcement, Investigations, and Analysis Officer EIAO (50) * Target Audience: State or FSIS personnel that are newly hired to perform food safety assessments and other EIAO responsibilities.	 Instructor led three-week class. Delivery Via Microsoft Teams. All students have government computers, some students may need training computers. Topics covered during this training include how to perform a comprehensive assessment for establishment's food safety system; the design and validity of the hazard analysis, HACCP plan; Sanitation Standard Operating Procedures (Sanitation SOPs); prerequisite programs; testing programs, e.g., generic <i>E. coli</i> written procedures; and any other programs that constitute the establishment's food safety system. 	In-Plant Safety Refresher IPSR (200) Target Audience CSI, PHV, FI who previously completed FI training and PHV training over 3 years ago or more. Note: this course doesn't replace any safety required training.	 2 week, 4 hours Self-Paced & students work independently on the training platform. Participants do not have to complete this training in a single day. This training may be accessed on multiple days, as long as it is completed prior to the two-week open window. Few students may need training computers. Usernames and passwords are needed. Topics covered during this training include FSIS Health & Safety program, Hazard Communication, Personal Protective Equipment, Occupational Noise, and General Safety.
Slaughter Inspection Refresher (80) * Target Audience: Food inspectors or CSIs who have completed Food Inspector Livestock or Poultry classroom training over 3 years ago or more, and Food Inspectors who have completed the Food Inspector self-paced training during their orientation. CSIs who did not attend any slaughter inspection training previously and has work duties in slaughter establishment.	 Instructor led two-day class. Delivery via Microsoft Teams. Usernames and passwords are needed. Some students may need training computers. MIFI or phone may be needed for few students. Topics covered during this training include Ante mortem Inspection, Postmortem Inspection, Humane Handling and Good Commercial Practice. 	IM Refresher (100) * Target Audience: CSIs and PHVs who have previously attended either FSRE (3 weeks) or IM, and Egg Inspectors who previously attended IM 3 years ago or more. Also, CSI can be enrolled in this class per supervisor recommendation.	 Instructor led five-day class. Delivery via Microsoft Teams. Some students may need training computers. Topics covered during this training include review of SPS, SSOP, Raw HACCP, RTE, NRs, Sampling, and Labeling. It will include scenarios and case studies covering topics such as Egg Products, Slaughter Inspection, HACCP Processing Categories, etc.

Further Processing and Labeling – Instructor Led FP & L (80) *Target Audience: CSIs with limited or simple processing experience that may or will temporarily cover a complex processing establishment.CSIs with limited or simple processing experience that may or will temporarily cover a complex processing establishment.CSIs moving from a simple processing assignment to a complex processing assignment.Public Health Veterinarians and Frontline Supervisors with limited processing experience who have oversight responsibility for complex processing assignments in the circuit are also encouraged to attend.Inspectors enrolled in the Workforce Investment Program.	 Instructor led five-days class. Delivery via Microsoft Teams. Some students may need training computers. MIFI or phone may be needed for few students. Topics covered during this training include labeling, net weight, and other verification activities for fresh and cooked sausage operations, cured meat and poultry products and added solutions. 	Thermal Processing – Instructor Led TP (80) * Target Audience: Consumer Safety Inspectors who have been assigned to establishments that conduct thermal processing. Prior to attending, CSIs must have attended either the Inspection Methods (virtual or classroom) or FSRE Sanitation/Raw/RTE course. Frontline supervisors and Enforcement Investigation Analysis Officers who have canning assignments in the circuit or district are also encouraged to attend. Inspectors enrolled in the Workforce Investment Program.	 Instructor led five-day class. Delivery via Microsoft Teams. Some students may need training computers. MIFI or phone may be needed for few students. Topics covered during this training include the microbiology of thermally processed foods. Process equipment such as retorts and containers will also be covered, deviations in processing and verification of the thermal processing regulatory requirements.
Further Processing and Labeling – Self Paced Version FP & L S (250) * Target Audience: CSIs with limited or simple processing experience that may or will temporarily cover a complex processing establishment. CSIs moving from a simple processing assignment to a complex processing assignment. Public Health Veterinarians and Frontline Supervisors with limited processing experience who have oversight responsibility for complex processing assignments in the circuit are also encouraged to attend. Inspectors enrolled in the Workforce Investment Program.	 8 week, 40 hours, Self-Paced version. This training may be accessed on multiple days, as long as it is completed prior to the end of the eight weeks. Usernames and passwords are needed. Some students may need training computers. Topics covered during this training include labeling, net weight, and other verification activities for fresh and cooked sausage operations, cured meat and poultry products and added solutions. 	Thermal Processing – Self Paced TPS (250) * Target Audience: Consumer Safety Inspectors who have been assigned to establishments that conduct thermal processing. Prior to attending, CSIs must have attended either the Inspection Methods (virtual or classroom) or FSRE Sanitation/Raw/RTE course. Frontline supervisors and Enforcement Investigation Analysis Officers who have canning assignments in the circuit or district are also encouraged to attend. Inspectors enrolled in the Workforce Investment Program.	 8 week, 40 hours, Self-Paced version. This training may be accessed on multiple days, as long as it is completed prior to the end of the eight weeks. Few students may need training computers. Usernames and passwords are needed. Topics covered during this training include the microbiology of thermally processed foods. Process equipment such as retorts and containers will also be covered, deviations in processing and verification of the thermal processing regulatory requirements.

Egg Inspection	Discontinued. Materials related to Egg inspection will be included and accessed through IPP help.	Ready-to-Eat / Shelf Stable RTE/SS (120) * Target Audience: Consumer Safety Inspectors who have been assigned to establishments which produce ready-to-eat or shelf stable products. Prior to attending, CSIs should have attended both the FSRE Sanitation and Raw HACCP, and the Public Health Information System (PHIS) training for CSIs. Also, CSI can be enrolled in this class per supervisor recommendation. Inspectors enrolled in the Workforce Investment Program. Note: Employees who have attended the Inspection Methods training do not need to enroll in this course since these materials are covered during work? of the training	 4 week, 20 hours Self-Paced, students work independently on the training platform. Participants do not have to complete this training in a single day. This training may be accessed on multiple days, as long as it is completed prior to the two-week. Usernames and passwords are needed. Few students may need training computers. MIFI or phone may be needed for few students. Topics covered during this training include RTE and SS processes, hazards, controls and preventive measures, inspection verification for <i>Listeria monocytogenes</i> regulations, RTE sanitation, RTE sampling, Lethality and Stabilization and Food Ingredients of Public Health Concern.
Import Sanitation	Discontinued.	week 2 of IM training. Import Inspection II (50) * Target Audience: Newly hired import inspectors and relief CSIs assigned to official import establishments.	 Instructor led 3.5-day class. Delivery via Microsoft Teams. Some students may need training computers. MIFI or phone may be needed for few students. Topics covered during this training include essential import reinspection policy and procedures. It includes tutorials for how to enter application data, reinspection results, and sample information in PHIS. This training has been updated to include catfish reinspection and the data transfer of the health certificates including those in electronic format.
Surveillance, Investigations & Enforcement Methods Training for OIEA SIEM (50) * Target Audience: Federal or State investigators who need SIEM training or refresher training.	 Instructor led five-day class. Delivery via Microsoft Teams. All students have government computers. Topics covered during this training include In- Commerce Surveillance, Food Defense Surveillance, Shell Egg Surveillance and Enforcement, Custom Exempt Reviews, Investigative Methodology, Sampling, Foodborne Illness Investigations, Detention and Seizure, Recalls, Evidence Collection, Reports of Investigation, Case Referral/Disposition, Product Amenability, and Investigator Safety & Awareness. 	Enforcement, Investigations, and Analysis Officer Condensed EIAOC (50) * Target Audience: Non-EIAO (PHVs, NB employees) do not perform FSAs or recalls as part of their primary duties but may be utilized for EIAO responsibilities based on agency needs.	 Instructor led 4-day class. Delivery via Microsoft Teams. Topics covered during this training primarily focusses on FSA, the design and validity of the hazard analysis, HACCP plan; Sanitation Standard Operating Procedures §anitation SOPs); pre-requisite programs; testing programs, e.g., generic <i>E. coli</i> writtenprocedures; and any other programs that constitute the establishment's food safety.

Oct	ober 2	2024			September '24 S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 30 30 30 30 30	November '24 S M T W T F S 1 2 3 4 5 61 1 2 3 4 5 61 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
)	30	1	2	3	4	5
;	7	8	9	10	11	12
	PHV 1105 In-Plant Me	ntoring (Week 2)				
		(EE 9000) Self-Paced, W	eek 1			
3	14	15	16	17	18	19
	Columbus Day	PHV 1105 In-Plant Me	ntoring (Week 3)			
	Columbus Day		(EE 9000) Self-Paced, We			
		Computer Training for	IM Students (CTIM 2800)	– Self Paced		
0	21	22	23	24	25	26
	Public Health Veterina	rian Training (PHV 1105)	Final Week, Test is on Fri	day		
	Inspection Method Hy	brid (IMH 1800) Week 1				
	Further Processing & I	abeling - Instructor Led .	(FPL 9500)			
7	28	29	30	31	1	2
		nstructor Led (TP 4100)				
		brid (IMH 1800), Week 2				
	Slaughter Inspection R	etresher - (SIR 1300)				
3	4	Notes		USDA Office	d Safety and Inspe of Employee Experience	ection Service

Nov	vembe		October '24 S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 42 25 26 27 28 29 30 31		
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
27	28	29	30	31	1	2
3	4	5	6	7	8	9
	Ready to Eat (RTE/SS 1	.900) Self-Paced, Week 1				
		brid (IMH 1800) Week 3				
	Surveillance, Investiga	tion, and Enforcement N	/lethod (SIEM 8000)			
		EIAO Condensed (EIA	OC 6100)			
10					45	10
10	11	12 Deady to Eat (DTE/SS	13 1900) Self-Paced, Week 2	14	15	16
	Veterans Day	Public Health Veterina	Wook 1			
17	18	19	20	21	22	23
	Ready to Eat (RTE/SS 1	.900) Self-Paced, Week 3	3			
		rian Training (PHV 1100)				
	IM Refresher (IMR 880					
		Import Inspection (II 7	7000)			
24	25	26	27	28	29	30
		.900) Self-Paced, Week 4				
	PHV 1100 In-Plant Me			Thanksgiving Day		
	Computer Training for	IM Students (CTIM 2801	1) – Self Paced			
1	2	Notes		USDA Food Office	I Safety and Inspo of Employee Experience	ection Service and Development

Dec	embe	r 202/	+		November '24 S M T W T F S 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	January '25 S M T W T F 9 5 6 7 8 9 10 1 12 13 14 15 16 17 14 15 16 17 19 20 21 22 23 24 2 26 27 28 29 30 31
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
	PHV 1100 In-Plant Men Inspection Method Hyb		1			
	Import Inspection Refre					
	In-Plant Safety Refresh	· · · · · · · · · · · · · · · · · · ·	-			
8	9 PHV 1100 In-Plant Men	10	11	12	13	14
	Inspection Method Hyb					
	Import Inspection Refre					
	In-Plant Safety Refresh	· · · · · · · · · · · · · · · · · · ·	•			
15	16	17	18	19	20	21
	Inspection Method Hyb		-	15		
) Final week, Test is on Frid	Jay		
22	23	24	25	26	27	28
			Christmas Day			
29	30	31	1	2	3	4
			New Year's Day			
5	6	Notes				
				USDA FOO	d Safety and Insp	ection Service
				Office	of Employee Experience	and Development
					e. Improyee Experience	and bevelopment

Jan	uary 2	025			December '24 S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	February '25 S M T W T F S 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
29	30	31	1 New Years Day	2	3	4
5	6	7	8	9	10	11
		<mark>ian Training (PHV 1101)</mark> abeling – Instructor Led				
	Slaughter Inspection Re					
12	13 Public Health Veterinar	14 ian Training (PHV 1101)	15 Week 2	16	17	18
	Thermal Processing- Ins	structor Led (TP 4101)				
19	20	21	22	23	24	25
	Dr. Martin Luther	PHV 1101 In-Plant Me				
	King, Jr. Day	Import Inspection (II 7 Computer Training for IM Condensed (IMC 8	r IM Students (CTIM 2802)) – Self Paced		
26	27 PHV 1101 In-Plant Men	28	29	30	31	1
		orid (IMH 1802), Week 1				
2	3	Notes		USDA Office	d Safety and Inspection of Employee Experience	ection Service and Development

Feb	ruary	2025			January '25 S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	March '25 S M T W T F S 2 3 4 5 6 7 8 9 10 11 12 13 14 11 16 17 18 19 20 21 2 23 24 25 26 27 28 2' 30 31
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
26	27	28	29	30	31	1
	PHV 1101 In-Plant Mer	ntoring (Week 2) prid (IMH 1802), Week 1	1			
2	3	4	5	6	7	8
	PHV 1101 In-Plant Mer					
	Inspection Method Hyl	orid (IMH 1802), Week 2	2			
9	10	11	12	13	14	15
		rian Training (PHV 1101				
		orid (IMH 1802), Week S	s, lest on Friday			
16	17	18	19	20	21	22
	President's Day Holida	PHV Mentor (PHVM 1				
			Enforcement Investiga	ition, and Analysis Office	er (EIAO 6000), Week 1	
23	24	25	26	27	28	1
		tion, and Analysis Office				
		901) Self-Paced, Week 1 rian Training (PHV 1102	· · · · · · · · · · · · · · · · · · ·			
	Fublic Health Veterman					
2	3	Notes			1 Safety and Inspe of Employee Experience	

Ma	<u>rch</u> 20	25			February '25 S M T W T F S 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	April '25 S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 4 55 66				
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday				
23	24	25	26	27	28	1				
2	3	4	5	6	7	8				
		•	r (EIAO 6000), Week 3, Te	st on Monday						
		1901) Self-Paced, Week 2								
		resher (IIR 7201) Self-Pac								
	Public Health Veterina	rian Training (PHV 1102)), Week 2							
9	10	11	12	13	14	15				
-	Ready to Eat (RTE/SS 1	L901) Self-Paced, Week 3								
	Import Inspection Ref	resher (IIR 7201) Self-Pac								
	IM Refresher (IMR 880	•								
		ner (IPSR 4401) Self-Pace	d, Week 1							
	PHV 1102 In-Plant Me									
			r IM Students (CTIM 2803)							
16	17		19	20	21	22				
		<mark>1901) Self-Paced, Week 4</mark> ner (IPSR 4401) Self-Pace								
	PHV 1102 In-Plant Me									
		brid (IMH 1803) Week 1								
	, and the second s									
23	24	25	26	27	28	29				
	PHV 1102 In-Plant Me	ntoring (Week 3)								
	Inspection Method Hy	brid (IMH 1803) Week 2								
30	31	Notes			1 Safety and Inspe of Employee Experience					

Apr	il 202	5			March '25 S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 14 15 16 17 18 19 20 21 22	May '25 S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 22 25 26 27 28 29 30 3
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
30	31	1	2	3	4	5
	Inspection Method Hybr Public Health Veterinaria		•			
				y l		
6	7	8	9	10	11	12
	Thermal Processing- Inst	ructor Led (TP 4102)				
13	14	15	16	17	18	19
	Public Health Veterinaria	an Training (PHV 1103)				
20	21	22	23	24	25	26
	Public Health Veterinaria	• · · · ·				
	Further Processing & Lab					
		Computer Training for	IM Students (CTIM 2804)) – Self Paced		
27	28	29	30	1	2	3
	PHV 1103 In-Plant Ment	1				
	Inspection Method Hybr	• • •				
4	5	Notes			d Safety and Inspe of Employee Experience	

Ma	y 202	5			April '25 S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 30	June '25 S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 30
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
27	28	29	1	2	3	
	PHV 1103 In-Plant Me	• • •				
		/brid (IMH 1804), Week 1 nstructor Led (TP 4102)				
	merma Processing- n					
4	5	6	7	8	9	10
	PHV 1103 In-Plant Me	entoring (Week 2)				
	Inspection Method Hy	/brid (IMH 1804) Week 2				
	Slaughter Inspection F	Refresher - (SIR 1302)				
11	12	13	14	15	16	17
	PHV 1103 In-Plant Me					
		/brid (IMH 1804) Week 3				
	In-Plant Safety Refres	her (IPSR 4402) Self-Pace	ed, Week 1			
18	19	20	21	22	23	24
	Public Health Veterina	arian Training (PHV 1103) Final Week, Test is on Fri	day		
	In-Plant Safety Refres	her (IPSR 4402) Self-Pace	ed, Week 2			
	IM Refresher (IMR 88					
		EIAO Condensed (EIA	OC 6101)			
25	26	27	28	29	30	31
		Import Inspection (II	7002)			
	Memorial Day					
1	2	Notes				
_				USDA Food	l Safety and Inspe	ection Service
				Office	of Employee Experience	and Development
						6-6-1

Jun	<u>e 2025</u>)			May '25 S M T W T F S 1 2 3 4 5 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	July '25 S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 1 13 14 15 16 17 18 14 20 21 22 23 24 25 26 27 28 29 30 31
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
	Ready to Eat (RTE/SS 190	· ·				
	Import Inspection Refres	· · · · ·				
	Further Processing & Lat	eling – Instructor Led (F	-PL 9503)			
8	9	10	11	12	13	14
	Inspection Method Hybr	id (IMH 1805) Week 1				
	Ready to Eat (RTE/SS 190					
	Import Inspection Refres	her (IIR 7202) Self-Pac	ed, Week 2			
15	16	17	18	19	20	21
	Inspection Method Hybr			Juneteenth National		
	Ready to Eat (RTE/SS 190			Independence Day		
22	23	24	25	26	27	28
	Inspection Method Hybr	id (IMH 1805) week 3, T	est is on Monday			
	Ready to Eat (RTE/SS 190	02) Self-Paced, Week 4				
	Thermal Processing- Inst	ructor Led (TP 4103)				
29	30	1	2	3	4	5
					Independence Day	
					independence bay	
6	7	Notes				7005
				USDA Food S	afety and Inspect	ion Service
					Employee Experience and	
						1 and 1

July	7 <u>20</u> 25)			June '25 S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 30	August '25 S M T W T F S 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	³¹ Saturday
29	30	1	2	3	4 Independence Day	5
6	7	8	9	10	11	12
	IM Refresher (IMR 880 Public Health Veterina	arian Training (PHV 1105) EIAO Condensed (EIA)				
13	14 Public Health Veterina	15 Irian Training (PHV 1105) IM Condensed (IMC 8		17	18	19
20	21 PHV 1105 In-Plant Me	22 ntoring (Week 1)	23	24	25	26
27	28 Inspection Method Hy PHV 1105 In-Plant Me	29 brid (IMH 1806) Week 1 ntoring (Week 2)	30	31		2
3	4	Notes			Safety and Inspect	

Aug	gust 2	025			July '25 S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	September '25 S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30		
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
27	28	29	30	31	1	2		
3	4	5	6	7	8	9		
	yaya yada yada							
	PHV 1105 In-Plant Me	entoring (Week 3)						
			sion (FPLS 9600), Week 1					
	Thermal Processing –	Self Paced Version (TPS 4	1200), Week 1					
	In-Plant Safety Refres	her (IPSR 4403) Self-Pace						
10	11	Import Inspection (II 7 12	13	14	15	16		
		ybrid (IMH 1806) Week 3,						
		arian Training (PHV 1105)						
	Further Processing &	Labeling – Self Paced Ver	sion (FPLS 9600), Week 2					
	Thermal Processing –							
	In-Plant Safety Refres	her (IPSR 4403) Self-Pace						
			Enforcement Investigat					
17	18	19	20	21	22	23		
		Labeling – Self Paced Ver						
		Self Paced Version (TPS 4 ation, and Analysis Office						
	Enforcement investig	PHV Mentor (PHVM 1						
24	25	26	27	28	29	30		
	Further Processing &	Labeling – Self Paced Ver						
	_	Self Paced Version (TPS 4						
		ation, and Analysis Office						
		arian Training (PHV 1106)						
21	Slaughter Inspection							
31	1 Labor Day	Notes		USDA Food Office o	Safety and Inspe of Employee Experience	ction Service and Development		

Sep	temb	er 202	-5		August '25 S M T W T F S 1 2 3 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	S M T W T F 1 2 3 5 6 7 8 9 10 2 12 13 14 15 16 17 2 24 2 19 20 21 22 23 24 2 26 27 28 29 30 31	
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
31	1	2	3	4	5	6	
	Labor Day	Further Processing & Labeling – Self Paced Version (FPLS 9600), Week 5 Thermal Processing – Self Paced Version (TPS 4201), Week 5 Public Health Veterinarian Training (PHV 1106), Week 2					
		Ready to Eat (RTE/SS	1903) Self-Paced, Week				
	8	9	10	11	12	13	
	Further Processing &	Labeling – Self Paced Ve	rsion (FPLS 9600), Week 6				
		Self Paced Version (TPS					
	PHV 1106 In-Plant Me	· · · · · · · · · · · · · · · · · · ·					
	Ready to Eat (RTE/SS	1903) Self-Paced, Week	2				
	Inspection Method H	ybrid (IMH 1807) Week 1					
	Import Inspection Re	fresher (IIR 7203) Self-Pa	ced, Week 1				
	Surveillance, Investig						
14	15	16	17	18	19	20	
		urther Processing & Labeling – Self Paced Version (FPLS 9600), Week 7					
		Self Paced Version (TPS					
	PHV 1106 In-Plant Me						
		1903) Self-Paced, Week					
	· · · · ·	ybrid (IMH 1807) Week 2					
		fresher (IIR 7203) Self-Pa		25	20	27	
1	22	23	24	25	26	27	
		Labeling – Self Paced Ve Self Paced Version (TPS					
	PHV 1106 In-Plant Me						
		1903) Self-Paced, Week					
		ybrid (IMH 1807) Week					
3	29	30	1	2	3	4	
20	Public Health Veterin						
		EIAO Condensed (EIA					
5	6	Notes			Za (1		
				USDA Food	Safety and Insp	ection Service	
					of Employee Experience	and Dovelance	
				Uffice	or Employee Experience	e and Developmen	