NORTHERN
WESTMORELAND
CAREER AND

SECTION: PROPERTY

TITLE: INTEGRATED PEST

MANAGEMENT

ADOPTED: October 20, 2011

TECHNOLOGY CENTER REVISED:

		716. INTEGRATED PEST MANAGEMENT		
1.	Purpose	The center shall utilize integrated pest management procedures to manage structural and landscape pests and the toxic chemicals used for their control in order to alleviate pest problems with the least possible hazard to people, property and the environment.		
	Title 22 Sec. 4.12 Pol. 102	The center shall integrate IPM education into the curriculum in accordance with relevant academic standards.		
2.	Definitions	Integrated Pest Management (IPM) is the coordinated use of pest and environment information to design and implement pest control methods that are economically, environmentally and socially sound. IPM promotes prevention over remediation at advocates integration of at least two (2) or more strategies to achieve long-term solutions.		
	SC 772.1	Integrated Pest Management Plan is a plan that establishes a sustainable approach to managing pests by combining biological, cultural, physical and chemical tools in a way that minimizes economic, health and environmental risks.		
3.	Authority 3 Pa. C.S.A. Sec.111.21- 111.61 Title 7 Sec. 128 et seq	The Joint Operating Committee establishes that the center shall use pesticides only after consideration of the full range of alternatives, based on analysis of environmental effects, safety, effectiveness and costs.		
	SC 772.1	The Joint Operating Committee shall adopt an Integrated Pest Management Plan for the building and grounds that complies with policies and regulations promulgated by the Department of Agriculture.		
4.	Delegation of Responsibility	The Joint Operating Committee shall designate an employee to serve as IPM coordinator for the center.		

716. INTEGRATED PEST MANAGEMENT - Pg. 2

SC 772.1	The Administrative Director or designee shall be responsible to annually notify parents/guardians of the procedures for requesting notification of planned and emergency applications of pesticides in the building and on center grounds. Appropriate personnel involved in making decisions relative to pest management			
	shall participate in update training.			
5. Guidelines	Pest management strategies may include education, exclusion, sanitation, maintenance, biological and mechanical controls, and site appropriate pesticides.			
	An integrated pest management decision shall consist of the following five (5) steps:			
	1. Identify pest species.			
	2. Estimate pest populations and compare to established action thresholds.			
	3. Select the appropriate management tactics based on current on-site information.			
	4. Assess effectiveness of pest management.			
	5. Keep appropriate records.			
SC 772.1	When pesticide applications are scheduled in the building and on center grounds, the center shall provide notification in accordance with law, including:			
	1. Posting a pest control sign in an appropriate area.			
	2. Providing the pest control information sheet to all individuals working in the school building.			
	3. Providing required notice to all parents/guardians of students or to a list of parents/guardians who have requested notification of individual applications of pesticides.			
SC 772.1	Where pests pose an immediate threat to the health and safety of students or employees, the center may authorize an emergency pesticide application and shall notify by telephone any parent/guardian who has requested such notification.			
SC 772.1	The center shall maintain detailed records of all chemical pest control treatments for at least three (3) years. Information regarding pest management activities shall be available to the public at the administrative office.			

716. INTEGRATED PEST MANAGEMENT - Pg. 3

School Code 772.1		
PA Code Title 22 Sec. 4.12		
PA Code Title 7 Sec. 128 et seq		
3 Pa. C.S.A. Sec. 111.21-111.61		
7 U.S.C. Sec. 136 et seq		
Joint Operating Committee 102		
1		