

INDIVIDUALIZED HOME INSTRUCTION PLAN (IHIP)

Grades 9-12 Instructional Requirements

NYSED Commissioner's Regulation Part 100.10(f)(2) indicates Students in grades 1-6 are required to complete 990 instructional hours per year.

7 1110				
CHILD'S INFORMATION				
Last name:		First name:		
Date of birth:		Grade Level:		
Student ID #				
PARENT INFORMATION				
Last name:		First name:		
Street Address:				
City:		State: NY	Zip:	
Home telephone:		Cell Phone:		
Email address:				
Please list the name(s) of Individuals or the Program providing the Instruction:				
SUB IECTS		oriala toythooko or r		

SUBJECTS	Curriculum materials, textbooks or plan of instruction
English (4 Units)	
Social Studies: (2 Units)	
American History (1 Unit)	

	T
Participation in	
Government	
(1/2 Unit)	
F	
Economics	
(1/2 Unit)	
•	
Mathematics: (2	
Units)	
Omto,	
Colomos, /O	
Science: (2	
Units)	
0	
Social Studies: (2	
Units)	
11 141	
Health:	
(1/2 Unit)	
TOPICS REVIEWED ANNUALLY	
include health education regarding	
alcohol, drug and tobacco misuse;	
highway safety and traffic	
regulations, and fire and arson	
prevention and safety.	
Art and/or Music: (1	
Unit)	
Jint,	
Dhysical Education (2	
Physical Education: (2	
Units)	

Electives (3 Units)				
Bilingual Education of English as a second language when the need is indicated	or			
DATES OF QUARTERLY REPORT SUBMISSION:				
QUARTER	WHEN TO SUBMIT	DATE RECIEVED		
1	BY the SECOND Friday in November			
2	By the LAST Friday in January			
3	By the FIRST Friday in April			
4	By the THIRD Friday in June			
Annual Assessment	By the THIRD Friday in June			
We plan to give a st	andardized test this year. Name of test			

Please mail your IHIP to the address listed below, or submit your documents electronically via email to the office of the Assistant Superintendent for Curriculum and Instruction @ ebianco@centralislip.k12.ny.us

Date

Ms. Jessica lafrate Assistant Superintendent for Curriculum and Instruction 50 Wheeler Road Central Islip, NY 11722.

Signature(s) of the Parent(s) or Legal Guardian (s) Submitting the IHIP