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	Submit comments on the draft NYSul Mathematics Learning Standards					
	NYSPlus MathematicsLearning Standards					
				er and Quantity		
		_	The Complex	Number System-(CN)		
		Standard Code	Current Standard	RevisedStandard Recommendation for 20189	Additional Information/Notes	
Cluster	B. Represent complex numbers and their operations on the w5 72(oer)]T					

	NYSPlus MathematicsLearning Standards						
	Number and Quantity The Complex Number System- (\$N)						
		Standard Code	Current Standard	RevisedStandard Recommendation for 20189	Additional Information/Notes		
Cluster	Use complex numbers in polynomial identities and equations.	N-QN.C.8+	Extend polynomial identities to the complex numbers. For example, rewrite ² x+ 4 as (x + 2i)(x2i).	NO CHANGE.			
	C. Use a	N-QN.C.9+					

	Submit comments on the draft NYSu8 Mathematics Learning Standards					
				maticsLearning Standards		
				r and Quantity		
		Ctondord	Vector and Ma	atrix Quantities (NVM)		
		Standard Code	Current Standard	RevisedStandard Recommendation for 20189	Additional Information/Notes	
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Cluster	vectors.					
OIC	Perform operations on vectors.					

NYSPlus MathematicsLearning Standards						
Number and Quantity Vector and Matrix Quantities (NVM)						
		Standard Code	Current Standard	RevisedStandard Recommendation for 20189	Additional Information/Notes	
	on vectors.	N-VM.B.5+	Multiply a vector by a scalar.	Multiply a vector by a scalar analytically and geometrically.	Used cleannd concise language	
Cluster	operations	N-VM.B.5a+	Represent scalar multiplication graphically by scal vectors and possibly reversing their direction; perform scalar multiplication componentise, e.g., as c(y, v _y) = (cy, cy).	REMOVE STANDARD	By adding analyticallynd geometrically in previous standardN-VM.B.5+	
	B.Perform	N-VM.B.5b+	Compute the magnitude of a scalar multiple cv us cv = c v. Compute the direction of cv knowing along v (for c > 0) or against v (for c < 0).	REMOVE STANDARD	By adding analytically and geometrically in previous standardN-VM.B.5+	

	NYSPlus MathematicsLearning Standards						
	Number and Quantity Vector and Matrix Quantities (N/M)						
	ns.	Standard Code	Current Standard	RevisedStandard Recommendation for 20189	Additional Information/Notes		
	applicatio	N-VM.C.6+	Use matrices to represent and manipulate data, e to represent payoffs or incidence relationships in a network.	Use matrices to represent and model real world situations. For example etworks	"Data" is too vague and gaming implies gambling.		
	matrices in applications.	N-VM.C.7+	Multiply matrices by scalars to produce new matrices, e.g., as when all of the payoffs in a gam are doubled.	Multiply matrices by scalars.	Used clear and concise language.		
	nse	N-VM.C.8+	Add, subtract, and multiply matrices of appropriate dimensions.	Add, subtract, and multiply matrices.	Used clear and concise language.		
10+01	on matrices and	N-VM.C.9+	Understand that, unlike multiplication of numbers, matrix multiplication for square matrices is not a commutative operation, but still satisfies the associative and distributive properties.	Determine if matrices are a group under addition an multiplication.	Had been formally named as a concept (2005 AN1 standards) Use concise, mathematical language where appropriate.		
Clu	Perform operations on	N-VM.C.10+	Understand that the zero and entity matrices play a role in matrix addition and multiplication similar the role of 0 and 1 in the real numbers. The determinant of a square matrix is nonzero if and only if the matrix has a multiplicative inverse.	REMOVE STANDARD	Standard is redunant with rewording of NVM.C.9+		
	C. Perform	N-VM.C.11+	Multiply a vector (regarded as a matrix with one column) by a matrix of suitable dimensions to produce another vector. Work with matrices as transformations of vectors.	Use matrices perform linear transformations in the plane. For examplemultiplying a vector by 2x2 matrix.	Used clear and concise language.		
		N-VM.C.12+	Work with 2 x 2 matrices as transformations of the plane, and interpret the absolute value of the determinantin terms of area.	Calculate and interpret the determinant of a matrix. For example: calculatinagea	Used clear and concise language.		

NYSPlus MathematicsLearning Standards Algebra Arithmetic with Polynomials and Rationa xpressions (AAPR) Standard **Current Standard** RevisedStandard Recommendation for 20189 Additional Information/Notes Code A-APRD.7+ Understand that rational expressions form a syste NO CHANGE. analogous to the rational numbers, closed under addition, subtraction, multiplication, and division b a nonzero rational expression; add, subtract, multiply, and divide rational expressions. D. Rewrite rational expressions. Cluster

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NYSPlus MathematicsLearning Standards				
		Algebra tions and Inequalities (R EI)		
Standard Code	Current Standard	RevisedStandard Recommendation for 20189	Additional Information/Notes	

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	NYSPlus MathematicsLearning Standards						
	Functions						
		Standard		Functions (BF)	Additional Information/Nictor		
		Code	Current Standard	RevisedStandard Recommendation for 20189	Additional Information/Notes		
Cluster A. Build a function that	odels a relationsh etween two quant	F-BF.A.1c+	Compose functions. For example, if T(y) is the temperature in the atmosphere as a function of height, and h(t) is the height of a weather balloon a function of time, then T(h(t)) is the temperature at the location of the weather balloon as a function of time.				

	NYSPlus MathematicsLearning Standards						
	Functions Building Functions (#BF)						
	Standard Code Current Standard RevisedStandard Recommendation for 20189 Additional Information/Notes						
	nctions.	F-BF.B.&+	ADDITION Identify the effect on the graph of replacing f(x) by f(x) + k, k f(x), f(kx), and f(x + k) for specific value.	ues			
Cluster	B. Build new functions from existing functions.						

	NYSPlus MathematicsLearning Standards						
	Functions Trigonometric Functions (FFF)						
		Standard Code	Current Standard	RevisedStandard Recommendation for 20189	Additional Information/Notes		
90	Extend the domain of trigonometric functions using the unit circle.	F-TF.A.3+	Use special triangles to determine geometrically the and use the unit circle to express the values of sir — x in terms of their values for x, where x is any real number.	Move standard to Geometry(limited to degrees and quadrants 1 and 2n the unit circle). The rest of the standard is removed.	Since we are including the Laws of Sines and Cosines in Geometry to include all triangles (instead of limited to right triangles), we need to address using trigonometric ratios of obtuse angles. It's als a logical introduction of the unit circle, which is built upon in Algebra II in F.T. The 2. The angles are specified here to restrict angle measurement to degrees, and to focus on the special triangles for the introduction of the unit circle.		
Cluster	A. Extend the domain of trigono	F-TF.A.4+	Use the unitcircle to explain symmetry (odd and				

Dlug Standarda Draft		Dogs 45
rius Standards Dratt	Specific modeling domains, clusters and standards are indicated by a star symbol	Page 15

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NYSPlus MathematicsLearning Standards				
Geometry Similarity, Right Triangles and Trigonometry-€€RT)				
Standard Code	Current Standard		Additional Information/Notes	

NYSPlus MathematicsLearning Standards				
Geometry				
Expressing Geometric Propertiesth Equations (GGPE)				
Standard Code	Current Standard	RevisedStandard Recommendation for 20189	Additional Information/Notes	

NYSPlus MathematicsLearning Standards Geometry Geometric Measurement and Dimension (GMD) Standard Code Current Standard RevisedStandard Recommendation for 20189

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