# College Algebra

#### **Course Description:**

College Algebra is at least a 3-credit course that consists of the algebraic, graphic, numeric, and modeling approach to the study of polynomials, equations, inequalities, and functions, with or without technology, and with appropriate symbolic manipulation skills. It includes the use of appropriate mathematical language, including symbolism, to define, evaluate, and analyze the characteristics of functions. At least 70% of the course time must be spent on the essential topics. All essential topics must be addressed. The course must be at least a 3-credit course. If the course is more than 3-credit, then the essential topics comprise 70% of the three-hour portion of the class. The remaining 1-2 credit hours may be used for optional topics as part of the co-requisite portion of the course.

### **Essential topics:**

- Number systems including complex numbers
- Definition of function
- Function vs Relation
- Function notation and evaluation
- Interval notation and set builder notation
- Characteristics of functions and their behaviors such as increasing, decreasing, extrema, zeros, domain, and range
- Table representations of functions and relations
- Graphing functions with and without technology
- Function operations including composition
- Transformations
- Inverses
- Solving Equations and inequalities
- Applications of functions and modeling
- Coordinate geometry including distance and circles
- Systems of Linear Equations

### Types of Functions to be investigated:

Linear; Absolute Value; Quadratic; Polynomial; Exponential; Rational; Logarithmic; Piecewise defined; Radical

# Additional topics may include:

- Conic Sections
- Linear Programming
- Matrices

- Nonlinear Systems of Equations
- Sequences and Series
- Theory of Polynomials

# **Template for Course Inventory**

Please fill out the following table and submit attachment(s). Approved courses must be resubmitted every 5 years.

Please attach the following materials:

- Current working syllabus and lab syllabus that contains instructional goals and/or objectives
- Comprehensive final; in the absence of a comprehensive final no more than 5 sample assessments

Course #			
Course Title			
<b>Beginning Term</b> (when is/was it first offered?)	If more than five years, check box $\Box$ If less than five years, enter date:		
<b>Credit Hours</b> (including the entire course, lecture/lab)	Course:	Lab:	
Co-/Pre-requisite (test		Test	Score
scores for placement)	Co-Requisite		
	Pre-Requisite		
Successor Course:	·		
Catalog Description			
All Textbook(s)/Lab Manual	ISBN:	ISBN:	
	Title:	Title:	
	Publisher:	Publisher:	
	Author:	Author:	
	Edition:	Edition:	
	Copyright Year:	Copyright Year:	

Indicate the percent time spent on each learning topic (should add up to 100%). To indicate where evidence of each learning topic is located in this submission, please check all boxes that apply.

	S – Syllabus	T – Topics list	C – Catalog Description	A – Assessment	O – other attachment					
Essent	tial Topics:				% Time	S	Т	С	Α	0
	ımber systems including co	omplex numbers								
2. De	finition of function									
3. Fu	nction vs Relation									
4. Fu	nction notation and evalua	ation								
	terval notation and set buil									
			n as increasing, decreasing, extrema, a	zeros, domain, and range						
7. Ta	ble representations of fund	ctions and relations								
	aphing functions with and									
	nction operations including	g composition								
10. Tr	ansformations									
11. In	verses									
12. So	lving Equations and inequa	alities								
13. Ap	plications of functions and	d modeling								
14. Cc	ordinate geometry includi	ng distance and circles								
15. Sy	stems of Linear Equations									
Percentages Sub-Total:										
Non-Essential Topics (may not be addressed at all):			% Time	S	Т	С	Α	0		
1.	Conic Sections									
2.	Linear Programming									
3.	Matrices									
4.	Sequences and Series									
5.	Nonlinear Systems of I	Equations								
6.	Theory of Polynomials	(such as: Descartes F	Rule of Signs; Factor Theorem; Rer	nainder Theorem;						
	Fundamental Theorem									
7.	Other:									
				Percentages Sub-Total:						
					•					
			Percentages (	Grand Total:						

Functions Required: must be addressed	Check if addressed	S	Т	С	Α	0
1. Linear						
2. Absolute Value						
3. Quadratic						
4. Polynomial						
5. Exponential						
6. Rational						
7. Logarithmic						
8. Piecewise defined						
9. Radical						
Check if addressed:						
Current working syllabus and lab syllabus that contains instructional goals and/or objectives						
Comprehensive final; in the absence of a comprehensive final no more than 5 sample assessm	nents					
Every essential topic has been addressed						
At least 70% of the course time must be spent on all the essential topics						
Percentages of topics must total 100%						
Course is at least 3-credit						
Name of individual submitting:	Date:					
Email address:	Phone:					_
Please contact Beez Schell, beez.schell@wvhepc.edu with questions						