

# IBL at SUNY New Paltz

David M. Clark  
Mathematics Department

June, 2011

*Legacy of R. L. Moore Conference*

# David Clark's Version of IBL

Mathematics Department  
SUNY, New Paltz

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SUNY New Paltz:

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- comprehensive state college

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- ~ 7000 UG, ~ 1000 Grad

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- comprehensive state college
- ~ 7000 UG, ~ 1000 Grad
- moderately competitive
- 20 – 30 students per class

# Student Assessment

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25% Midterm Exam

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25% Final Exam

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25% Final Exam

25% Class Presentations

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25% Midterm Exam

25% Final Exam

25% Class Presentations

25% Portfolio

## Abstract Algebra 1

### Chapter 2: Consequences of the Axioms

Please check off the items that you are ready to present.

	Prob1	Thm2	Thm3	Prob4	Thm5

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	Prob1	Thm2	Thm3	Prob4	Thm5
Harry					



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Norma					

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Albert					

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...					
...					

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Harry		*	*		
Norma	*	*			
Albert	*	*			
...					
...					

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Harry		*	*		
Norma	*	*			
Albert	* *	*			
...					
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Harry		* *	*		
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Harry		* *	* *		
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Harry		* *	* * *		
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Portfolio.

	Prob1	Thm2	Thm3	Prob4	Thm5
Harry					
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	Prob1	Thm2	Thm3	Prob4	Thm5
Harry	*	*	*	*	*
Norma	*	*	*	*	*
Albert	*	*	*	*	*
...					
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Portfolio.

	Prob1	Thm2	Thm3	Prob4	Thm5
Harry	*	*	*		*
Norma	*	*	*	*	*
Albert	*	*	*	*	*
...					
...					