

I V Y P R E P

GRE Masterclass Class Contents

GRE VERBAL REASONING & ANALYTICAL WRITING		GRE MATH
VOCABULARY Fundamentals of GRE Vocabulary	CRITICAL REASONING GRE Logical Reasoning & Argumentative Analysis	MATH 1 Arithmetic & Word Problems
<ul style="list-style-type: none"> ✓ Text Completion <ul style="list-style-type: none"> ○ Reading for Contextual Clues ○ Strategy for the Right Vocabulary ✓ Sentence Equivalence <ul style="list-style-type: none"> ○ General Strategy for Sentence Equivalence 	<ul style="list-style-type: none"> ✓ Argument or Factual Statements? ✓ Structure of an Argument ✓ Strong and Weak Arguments ✓ Breakdown of Question Types ✓ Predicting and Eliminating Answers 	<ul style="list-style-type: none"> ✓ Expressions & Polynomials ✓ Quadratic Equations ✓ Exponents & Roots ✓ Absolute Value & Inequalities ✓ Rates & Word Problems
READING 1 Introduction to GRE Reading	ESSAY GRE AWM Essay	MATH 2 Functions & Graphs
<ul style="list-style-type: none"> ✓ Breakdown of Question Types <ul style="list-style-type: none"> ○ Detail Questions ○ Lookup ○ Inference ○ Minor Types ✓ Predicting strategy 	AWM Essay <ul style="list-style-type: none"> ✓ Fundamentals of GMAT Essay Argumentation ✓ Introduction, Support & Conclusion Paragraphs ✓ Sample and Model Essays Analysis 	<ul style="list-style-type: none"> ✓ Principles of Functions ✓ Lines, Parabolas & Transformation ✓ Coordinate Geometry ✓ Circle Equations & Properties
READING 2 GRE Reading Techniques & Passage Types		MATH 3 Geometry, Measurement & Statistics
<ul style="list-style-type: none"> ✓ Breakdown of Question Types <ul style="list-style-type: none"> ○ Broad Questions ○ Main Idea ○ Organisation ○ Tone ✓ Passage Reading Techniques 		<ul style="list-style-type: none"> ✓ Triangles, Polygons, Circles, Squares ✓ Solids & 3-D Visualization ✓ Mean, Median and Mode ✓ Probability ✓ Statistical Analysis & Standard Deviation