

Graduate Record Exam (GRE)

Session Plan for GRE



www.optioneducation.ae

Session Plan for GRE

SESSION	SESSION PLAN FOR GRE (VERBAL)	SESSION PLAN FOR GRE (MATH)
Session 1	<p>1. Introduction to Vocabulary:</p> <ul style="list-style-type: none"> • Types of questions based on Vocabulary • Strategies for question types <ul style="list-style-type: none"> • Worksheet • Vocabulary – List 1 • WORKSHEET– Home Assignment (HA) 	<p>1. ARITHMETIC:</p> <ul style="list-style-type: none"> • Decimals • Exponents and Roots • Fractions • Integers
Session 2	<ul style="list-style-type: none"> • Discussion of HA • Vocabulary = List 2 • Vocabulary – List 3 • WORKSHEET - HA 	<ul style="list-style-type: none"> • Percent • Ratio • Real Numbers
Session 3	<p>2. Introduction to Passage Reading :</p> <ul style="list-style-type: none"> • Types of questions based on passages • Strategies for questions • Practice worksheet in class • WORKSHEET - HA 	<p>2. ALGEBRA:</p> <ul style="list-style-type: none"> • Applications • Coordinate Geometry • Functions • Graphs of Functions • Operations with Algebraic Expressions
Session 4	<p>3. Introduction to Analytical styles:</p> <ul style="list-style-type: none"> • Class worksheet practice <ul style="list-style-type: none"> • Vocabulary List 4 • WORKSHEET - HA 	<ul style="list-style-type: none"> • Lines • Rules of Exponents • Solving Linear Equations • Solving Linear Inequalities • Solving Quadratic Equations
Session 5	<ul style="list-style-type: none"> • Vocabulary list 5 • Most common question types - Revision <ul style="list-style-type: none"> • Practical teaching • Advanced strategies and tricks • WORKSHEETS - HA 	<p>3. GEOMETRY:</p> <ul style="list-style-type: none"> • Circles • Lines and Angles <ul style="list-style-type: none"> • Polygons • Quadrilaterals • Three-Dimensional Figures <ul style="list-style-type: none"> • Triangles

<p>Session 6</p>	<p>4. Introduction to Analysis of Writing Assessment (AWA):</p> <ul style="list-style-type: none"> • Analysis of Issue • Analysis of Argument 	<p>4. DATA ANALYSIS:</p> <ul style="list-style-type: none"> • Counting Methods • Data Interpretation Examples • Distributions of Data, Random Variables <ul style="list-style-type: none"> • Probability Distributions • Graphical Methods for Describing Data • Numerical Methods for Describing Data <ul style="list-style-type: none"> • Probability
-------------------------	--	---

- **Session 7 will be planned as per the requirements of the class/batch.**
- **For the Fast Track Course, the session plan will be restructured to fit schedule.**

Contact Details-

Option Training Institute FZ LLC
G37 & G34, Block 13, Al Sufouh Road
Knowledge Village, Dubai,
UAE, P.O. Box 501703
United Arab Emirates
Tel: +971 509267126
Tel: +971 551207626
Email: enquiry@optioneducation.ae
Web: <http://www.optioneducation.ae>