

GMAT PRO - 60 hrs program

VERBAL 24 hrs

- Overview followed by Diagnostic Test – 3 hrs
- Reading Comprehension – 7 hrs.
 - Aim
 - Question Types with Samples
 - Practice Questions (60 questions, Each 15, 5 hand outs)
- Sentence Correction - 7 hrs (15 qs each class – handout)
 - Aim followed by Diagnostic test
 - Practice on Grammar
 - Testing Areas with Samples (59 Questions)
 - Practice Questions (30 questions, Each 15, 2 hand outs)
- Critical Reasoning - 7 hrs. (12 qs each class- handout)
 - Aim followed by Diagnostic Skills (1hr.)
 - Question Types with Samples (15 question)
 - Practice Questions (40 questions, Each 10, 4 hand outs)

INTEGRATED REASONING 3 HRS

1. Multiple source reasoning

ANALYSE AN ARGUMENT 3 HRS

GMAT REGULAR 80 HOURS

VERBAL 33 HOURS

Overview followed by Diagnostic Test – 3 hrs

1. READING COMPREHENSION 8 hrs (15 Q EACH HANDOUT)
2. SENTENCE CORRECTION 12 hrs (16 q each handout)
3. CRITICAL REASONING 10 hrs (15 q each handout)

QUANTITATIVE 40 HOURS

INTEGRATED REASONING 3 HOURS

ANALYZE AN ARGUMENT 4 HOURS

SCHEDULE

I. Overview followed by Diagnostic Test – 3 hrs

I. Integrated Reasoning - 3 hrs

4. Orientation

5. Multiple Source Reasoning

6. Multiple Source Reasoning

II. Analytical Writing Assessment – 3 hrs

7. Orientation

8. Score & Samples

9. Sample Writing

III. Critical Reasoning - 7hrs.

10. Aim & Orientation

11. Question types

12. Sample & Practice

13. Sample & practice

14. Sample & Practice

15. Sample & practice

16. Sample & Practice

IV. Reading Comprehensions – 7 hrs.

17. Aim & Orientation

18. Question types

19. Question types

20. Practice

21. Practice

22. Practice

23. Practice

V. Sentence Correction – 7 hrs.

24. Aim & Orientation

25. Testing Areas

26. Testing Areas

27. Testing Areas

28. Sample & Practice

29. Sample & practice

30. Sample & Practice



SCHEDULE-change - 40

I. Overview followed by Diagnostic Test – 3 hrs

I. Integrated Reasoning - 3 hrs

1. Orientation
2. Multiple Source Reasoning
3. Multiple Source Reasoning

II. Analytical Writing Assessment – 4 hrs.

1. Orientation
2. Score & Samples
3. Sample Writing

III. Critical Reasoning - 10 hrs.

4. Aim & Orientation
5. Question types
6. Sample & Practice
7. Sample & practice
8. Practice
9. Practice
10. Sample & Practice
11. Sample & practice

IV. Reading Comprehensions – 10 hrs.

12. Aim & Orientation
13. Question types
14. Sample & Practice
15. Sample & practice
16. Sample & Practice
17. Sample & practice
18. Sample & Practice
19. Sample & practice
20. Sample & Practice
21. Sample & practice

V. Sentence Correction – 10 hrs.

22. Aim & Orientation
23. Grammar
24. Grammar
25. Testing Areas
26. Testing Areas
27. Testing Areas
28. Sample & practice
29. Sample & Practice

30. Sample & practice

31. Sample & Practice



VERBAL 24 hrs

- Overview followed by Diagnostic Test – 3 hrs
- Reading Comprehension – 7 hrs.
 - Aim
 - Question Types with Samples
 - Practice Questions (60 questions, Each 15, 5 hand outs)
- Sentence Correction - 7 hrs (15 qs each class – handout)
 - Aim followed by Diagnostic test
 - Practice on Grammar
 - Testing Areas with Samples (59 Questions)
 - Practice Questions (30 questions, Each 15, 2 hand outs)
-
- Critical Reasoning - 7 hrs. (12 qs each class- handout)
 - Aim followed by Diagnostic Skills (1hr.)
 - Question Types with Samples (15 question)
 - Practice Questions (40 questions, Each 10, 4 hand outs)

INTEGRATED REASONING 3 HRS

2. Multiple source reasoning

ANALYSE AN ARGUMENT 3 HRS

GMAT PRO - 60 hrs program

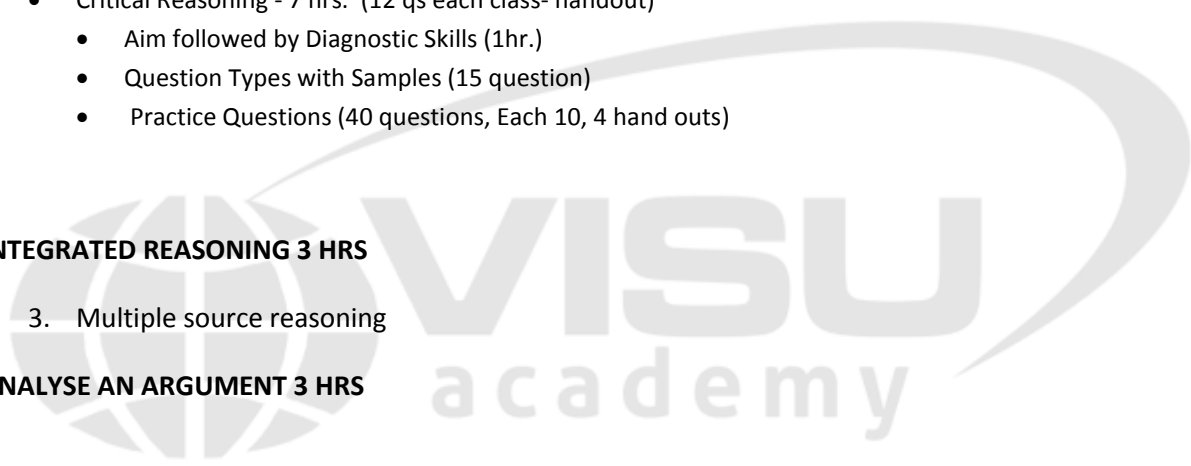
VERBAL 24 hrs

- Overview followed by Diagnostic Test – 3 hrs
- Reading Comprehension – 7 hrs.
 - Aim
 - Question Types with Samples
 - Practice Questions (60 questions, Each 15, 5 hand outs)
- Sentence Correction - 7 hrs (15 qs each class – handout)
 - Aim followed by Diagnostic test
 - Practice on Grammar
 - Testing Areas with Samples (59 Questions)
 - Practice Questions (30 questions, Each 15, 2 hand outs)
-
- Critical Reasoning - 7 hrs. (12 qs each class- handout)
 - Aim followed by Diagnostic Skills (1hr.)
 - Question Types with Samples (15 question)
 - Practice Questions (40 questions, Each 10, 4 hand outs)

INTEGRATED REASONING 3 HRS

3. Multiple source reasoning

ANALYSE AN ARGUMENT 3 HRS



QUANTITATIVE 30 HRS – GMAT Pro

ARITHMETIC

1. Introduction & Diagnostic Test
2. Number system
3. LCM, HCF & Fractions
4. Ratio, Proportion & Variation
5. **Averages, Allegations & Mixtures**
6. Percentages, Gain, Loss & Discounts
7. Simple interest & Compound Interest
8. Time & Distance
9. Time & Work
10. MODULE TEST – ARITHMETIC TEST

ALGEBRA

1. Exponents & Equations
2. Inequalities & Absolute Values
3. Functions & Defined Functions
4. Sets
5. Sequences
6. MODULE TEST – ARITHMETIC TEST

GEOMETRY

1. Lines, Angles & Polygons
2. Triangles
3. Quadrilaterals
4. Circles
5. Solid Geometry
6. Co-ordinate Geometry
7. MODULE TEST - GEOMETRY

DATA ANALYSIS

1. Counting, Permutations & Combinations
2. Probability
3. Statistics
4. MODULE TEST – DATA ANALYSIS

INTEGRATED REASONING

1. Graphic Interpretation
2. Two – Part Analysis
3. Table Analysis

FULL LENGTH TEST - I



QUANTITATIVE – GMAT SCHEDULE
QUANTITATIVE 40 HRS – GMAT REGULAR

ARITHMETIC

- CLT 1. Introduction & Diagnostic Test -
- CLT 2. Number system I
- CLT 3. Number system II
- CLT 4. LCM & HCF
- CLT 5. Simplifications & Fractions
- CLT 6. Ratio, Proportion & Variation
- CLT 7. Averages, Allegations & Mixtures
- CLT 8. Percentages
- CLT 9. Gain Loss Discounts
- CLT 10. Simple interest & Compound Interest
- CLT 11. Time & Distance
- CLT 12. Time & Work
- CLT 13. MODULE TEST – ARITHMETIC TEST

ALGEBRA

- CLT 1. Exponents
- CLT 2. Equations
- CLT 3. Inequalities
- CLT 4. Absolute Values
- CLT 5. Functions & Defined Functions
- CLT 6. Sets
- CLT 7. Sequences
- CLT 8. MODULE TEST – ARITHMETIC TEST

GEOMETRY

- CLT 1. Lines, Angles & Polygons
- CLT 2. Triangles
- CLT 3. Quadrilaterals
- CLT 4. Circles
- CLT 5. Solid Geometry
- CLT 6. Co-ordinate Geometry
- CLT 7. MODULE TEST - GEOMETRY

DATA ANALYSIS

- CLT 1. Counting, Permutations
- CLT 2. Combinations
- CLT 3. Probability I
- CLT 4. Probability II
- CLT 5. Statistics I
- CLT 6. Statistics II
- CLT 7. MODULE TEST – DATA ANALYSIS

INTEGRATED REASONING

- CLT 1. Graphic Interpretation
- CLT 2. Two – Part Analysis
- CLT 3. Table Analysis
- CLT 4. MODULE TEST – INTEGRATED REASONING

- CLT1 FULL LENGTH TEST - I

QUANTITATIVE – GMAT SCHEDULE
QUANTITATIVE 30 HRS – GMAT Pro

<p>ARITHMETIC</p> <ol style="list-style-type: none"> 1. Introduction & Diagnostic Test 2. Number system 3. LCM, HCF & Fractions 4. Ratio, Proportion & Variation 5. Averages, Allegations & Mixtures 6. Percentages, Gain, Loss & Discounts 7. Simple interest & Compound Interest 8. Time & Distance 9. Time & Work 10. MODULE TEST – ARITHMETIC TEST 	<p>Typing completed Typing completed Available Available Available Available Available</p>	<p>Thrumurthi, Nagaraj Thrumurthi, Nagaraj</p>
<p>ALGEBRA</p> <ol style="list-style-type: none"> 1. Exponents & Equations 2. Inequalities & Absolute Values 3. Functions & Defined Functions 4. Sets 5. Sequences 6. MODULE TEST – ARITHMETIC TEST 	<p>Available Available Available Available Available Available</p>	
<p>GEOMETRY</p> <ol style="list-style-type: none"> 1. Lines, Angles & Polygons 2. Triangles 3. Quadrilaterals 4. Circles 5. Solid Geometry 6. Co-ordinate Geometry 7. MODULE TEST - GEOMETRY 	<p>Available Available Available Available Typed</p>	
<p>DATA ANALYSIS</p> <ol style="list-style-type: none"> 1. Counting, Permutations & Combinations 2. Probability 3. Statistics 4. MODULE TEST – DATA ANALYSIS 	<p>Typed</p>	
<p>INTEGRATED REASONING</p> <ol style="list-style-type: none"> 1. Graphic Interpretation 2. Two – Part Analysis 3. Table Analysis 		
<p>FULL LENGTH TEST - I</p>		

QUANTITATIVE – GMAT SCHEDULE
QUANTITATIVE 40 HRS – GMAT REGULAR

ARITHMETIC

- CLT 1. Introduction & Diagnostic Test -
- CLT 2. Number system I
- CLT 3. Number system II
- CLT 4. LCM & HCF
- CLT 5. Simplifications & Fractions
- CLT 6. Ratio, Proportion & Variation
- CLT 7. Averages, Allegations & Mixtures
- CLT 8. Percentages
- CLT 9. Gain Loss Discounts
- CLT 10. Simple interest & Compound Interest
- CLT 11. Time & Distance
- CLT 12. Time & Work
- CLT 13. MODULE TEST – ARITHMETIC TEST

ALGEBRA

- CLT 1. Exponents
- CLT 2. Equations
- CLT 3. Inequalities
- CLT 4. Absolute Values
- CLT 5. Functions & Defined Functions
- CLT 6. Sets
- CLT 7. Sequences
- CLT 8. MODULE TEST – ARITHMETIC TEST

GEOMETRY

- CLT 1. Lines, Angles & Polygons
- CLT 2. Triangles
- CLT 3. Quadrilaterals
- CLT 4. Circles
- CLT 5. Solid Geometry
- CLT 6. Co-ordinate Geometry
- CLT 7. MODULE TEST - GEOMETRY

DATA ANALYSIS

- CLT 1. Counting, Permutations
- CLT 2. Combinations
- CLT 3. Probability I
- CLT 4. Probability II
- CLT 5. Statistics I
- CLT 6. Statistics II
- CLT 7. MODULE TEST – DATA ANALYSIS

INTEGRATED REASONING

- CLT 1. Graphic Interpretation
- CLT 2. Two – Part Analysis
- CLT 3. Table Analysis
- CLT 4. MODULE TEST – INTEGRATED REASONING

- CLT 1. FULL LENGTH TEST - I

GMAT Pro – GMAT Regular – Complete Set of Material with key and Explanation including Schedule.

GMAT manual for pro and regular with schedule, key, and Explanation.

GRE insertion of the test in the schedule and 2 or 3 small correction.

