

## GMAT Preparation Course

### Schedule

#### **Day 1: 09:00 - 17:30 (45 min. lunch)**

##### **09:00 - 09:45 Intro**

Discussion of Strategies / Students needs, self-diagnosis How to move past 650, the 2nd best answer trap.

- Special considerations with time and degree of difficulty of questions
- Evolution of test in last few years and related strategies
- Execution on test day

##### **09:45 - 11:15 Verbal Review / Sentence correction focus**

Verbal review a presentation of the English language that is most relevant to GMAT and in particular to sentence correction. Grammar points covered are lesser known rules that tend to trick advanced test takers.

- ex: Subjunctive in English, Pronoun misuses, and subtle meaning changes in English (especially pronoun cases), mistaken modifiers
- Non-grammar discussion to include scope concept and qualifying adjective strategy

##### **11:15 - 12:15 Sentence-correction speed drills applying time pressure / hard questions**

##### **12:15 - 13:00 Lunch Break**

##### **13:00 - 15:00 Math Part 1**

- structure of math part / data sufficiency logic
- word problems: combined rate / working together, mixture, age
- number theory: prime factorization, lcm and gcd, divisibility, misc

##### **15:00 - 15:15 Coffee Break**

##### **15:15 - 17:15 Math Part 2**

- number theory (continued)
- fractions

##### **17:15 - ...? Wrap up, questions, strategies, advice and individual issues**

**Day 2: 9:00 - 17:30 (45 min. lunch)**

**09:00 - 10:30 Critical Reasoning**

Type of arguments, traps and common wrong answer choices

**10:30- 10:45 Coffee Break**

**10:45- 11:45 Reading comprehension**

Scientific and social science passages

Using scope and subject, combine with tricks from Critical Reasoning

**11:45 - 12:30 Verbal rapid-fire**

Using techniques learned under time pressure

Emphasis: difficult questions

**12:30 - 13:15 Lunch Break**

**13:15 - 13:45 Data sufficiency flow method - logical approach**

**13:45 - 15:00 Math Part 3**

- percents
- exponents and square roots
- equations, self-defined operators

**15:00 - 15:15 Coffee Break**

**15:15 - 17:15 Math Part 4**

- geometry: angles - rectangles, triangles, circles: area, perimeter, etc.
- short intro to descriptive statistics / discrete counting methods / discrete probability

**17:15 - ...? Final advice & questions: How to execute your knowledge on the test**