

# UGA GRE Prep Courses

## Course Details

### Four easy ways to register:

Phone: +1-706-542-3537 or

800-811-6640 (toll free in the USA)

Fax: +1-706-542-6596

Email: [questions@georgiacenter.uga.edu](mailto:questions@georgiacenter.uga.edu)

*"All mathematical concepts are clearly laid out in the course material which is extremely helpful. Also, the instructor was engaging, friendly, and informative." — Caroline*

The University of Georgia GRE preparation program covers all the math skills tested on the revised GRE. Your instructor focuses on case studies of actual GRE questions to reinforce the connections between particular math skills and the ways GRE questions test them. Approaches to the verbal subtest focus on easy to recognize features of questions that indicate exactly how they should be solved. Whether you choose to join us in the classroom or online, the program consists of 24 hours of classroom instruction from an experienced instructor, together with additional practice problems, sample tests, and skill review exercises.

**Expert Instructors:** University Test Prep uses only highly trained test prep instructors. Our experienced instructors have aced the SAT and GRE and care about helping you achieve your goal.

**Proven Strategies:** University Test Prep's program was developed by exam prep experts who have years of experience writing exam questions and preparing students for success.

**Superior Materials:** UGA GRE Prep Course materials have been completely re-written for the GRE revised General test. Materials include: The OFFICIAL GUIDE to the GRE revised General Test -- the most recent publication from ETS, the official GRE provider, the GRE Student Workbook, designed to supplement your classroom lessons, and Powerprep II software on CD-ROM, including a complete simulated computer-based GRE.

#### Quantitative Test Topics Include:

- review of basic mathematical skills needed to succeed on the GRE
- tips for breaking complex word problems into small, manageable parts
- tips for turning difficult geometry diagrams into solvable equations
- strategies for solving each question type, including: quantitative comparison, multiple right answer, multiple choice, and numeric entry questions

#### Verbal Test Topics Include:

- solving problems when you don't know the vocabulary
- answering reading comprehension questions quickly, without reading the entire passage
- using comparison and contrast clues to solve sentence completion problems
- dealing with the Text Completion and Sentence Equivalence questions

Strategies for the analytical writing section are outlined, and sample prompts with accompanying essays are discussed.

#### General Topics Include:

- Minimizing test anxiety
- Solving unfamiliar question formats
- Utilizing the process of elimination
- Mastering time management skills
- Identifying common distracters

*"I've been graduated for 12 years, and even though I've been studying the math, I wasn't prepared for the way they ask on the GRE. This class was a HUGE help. Thanks so much!"*



UNIVERSITY OF  
**GEORGIA**  
Center for Continuing  
Education & Hotel