

HIRING REAL ESTATE PART-TIME REAL ESTATE INSTRUCTORS

Job Description

Global Elite Real Estate School is hiring Part-time Real Estate Instructor to teach the following classes: Pre-licensing and Broker Courses. The Instructor will be responsible for delivering education material to students to help them pass the New Jersey Real Estate Exam. Job responsibilities include, but not limited to:

- Providing exceptional teaching to all students
- Conduct classroom instructions based on the feedback and constructive criticism from students
- Demonstrate the necessary skills and knowledge needed to teach adults by using various media like: Youtube videos, Learning games and Lecturing
- Adhere to specific requirements as dictated including but not limited to attendance, time schedule, and student concerns
- Provide appropriate handouts, books, and course material as needed
- Strong presentation and teaching skills
- Maintain regular communication with the School Director to stay informed of scheduling, curriculum updates, and classroom changes

The ideal candidate will meet the following requirements:

- Associate or Bachelor's degree (Strongly Preferred); or
- Continuously licensed as a NJ real estate broker for the two (2) years
- New Jersey Real Estate Instructor license required
- In-depth knowledge of national and state-specific real estate principles and practices
- Knowledge necessary to operate Power Point presentations
- Strong oral and written communications skills
- Ability to conduct presentations
- Basic math skills including addition, subtraction, multiplication, division, percentages, and fractions
- Strong attention to details
- Must at least 5-8 years experience selling real estate
- Must have proven track record of teaching in a school environment on a regular basis as a Licensed Real Estate Instructor
- Must be able to lift at least 25 lbs of training materials
- Must be willing to travel to our school locations in Sicklerville, NJ and Sewell, NJ.
 Job Types: Part-time, Contract

Salary: \$18.00 /hour