Downloaded from <https://www.velvetjobs.com/job-descriptions/instructor-pool>

# Example of Instructor Pool Job Description

Our growing company is looking for an instructor pool. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for instructor pool

* Teach English Composition I, English Composition II, or Traditions in World Literature depending on the needs of the department
* Must be willing to teach at times and locations that best suits the needs of students and the Department
* Teach undergraduate and graduate courses in special education, behavior management, instructional technology, educational leadership, research and curriculum and instruction pending department need
* Teach in the area of Radiation Therapy and Radiography based on demand from semester to semester
* Teach Public Speaking, News Reporting, Intro to PR depending on the needs of the department
* Teach beginner and intermediate levels of the above languages, depending on the needs of the department
* Following approved course syllabus
* Completing all reports, records, and invoices in a timely manner and maintains an accurate inventory of all assigned properties
* Advising and counseling students while maintaining appropriate advisement records on each student
* Maintaining classrooms and labs in accordance with institutional safety guidelines

## Qualifications for instructor pool

* Master’s in any field of engineering OR
* Bachelor’s in any of the above AND master’s in mathematics, physics, computer science, chemistry, or geology OR
* Master’s in physics, astronomy, or astrophysics OR bachelor’s in physics or astronomy AND master’s in engineering, mathematics, meteorology, or geophysics OR
* Master’s in sociology OR bachelor’s in sociology AND master’s in anthropology, any ethnic studies, social work, or psychology OR
* Master’s in psychology OR bachelor’s in psychology AND master’s in counseling, sociology, statistics, neuroscience, or social work OR
* Master’s degree in physics, astronomy, or astrophysics OR bachelor’s degree in physics or astronomy AND master’s degree in engineering, mathematics, meteorology, or geophysics OR