**Organization: Long Island University Brooklyn, Biology Program**

**Job Title:** BIO237-04 Anatomy and Physiology I Adjunct Lecturer

**Course Description:**

This is the first part of a two-semester sequence on Human Anatomy and Physiology. Body structure and function of the integumentary, skeletal, muscular and nervous systems will be studied. The topics will be taught through lectures, class discussions, and laboratory sessions that include microscopy, virtual dissections and simulations of physiology experiments. Students will acquire an in depth knowledge of the relationship between structure and function, while developing the observational skills and logical thought patterns as a basis for application in future science courses and also in clinical real-life situations. Six hours of laboratory/lecture time per week.

**Course Responsibilities:**

Teaching BIO 237 Lecture and Laboratory.

**Qualifications**

Bachelor of Science in Natural Science or related field of study.

Strong communication and writing skills.

**Course Meeting Day and Time:**

Tuesdays and Thursdays, 9:30 - 12:30 PM. Brooklyn Campus.

Credits: 6

**Applicants must email a cover letter, transcripts from Bachelor's of Science (or higher) degree, and CV to:**

Pasquale Buffolino, Ph.D., Chair, Natural and Life Sciences

[pasquale.buffolino@liu.edu](mailto:pasquale.buffolino@liu.edu)