PRACTICAL PHYSIOLOGY.

RV

PROFESSOR WILKINS.

This course will consist of a series of experiments on living animals demonstrating:—

IRRITABILITY.—Of Nerves, Muscles, Gland Cells, &c.

INNERVATION.—The conduction of Nerve-Energy; the nature of Nerve-Energy.

The following functions of various nerves: — Motor, Secretory, Trophic, Sensory, excitant for Reflex action, Inhibitory.

CIRCULATION. -Functions of Vaso-Motor nerves. Movements of the Heart.

RESPIRATION. — Innervation of the respiratory movements. — Section of Vagi, &c.

DIGESTION.

These experiments will be illustrated by means of apparatus specially prepared for them in England, Germany and France, and will be of the same practical utility in teaching physiology that practical Anatomy and Chemistry are in teaching either Anatomy or Chemistry.

The experiments will be performed by Dr. Wilkins in the pre sence of his class. The animals to be used for demonstration will be frogs, rabbits, dogs, cats, pigeons, all of which will be rendered insensible before operating.

Lectures will be delivered every Saturday during the sessionfrom four to six p.m. free to all matriculated students of this University.

P. Lond.

of the struc-Tissues, and th they pass; vill be taught

luman Body.
Arcolar and

ne Heart Ar.

passages. th, Salivary

er. Food.

Lymph and

id, Thymus

, &c. other Glands

s of Norves

Voice and

enter.