

Conventional therapeutic interventions will be discussed, alongside innovative approaches and novel delivery systems. The role of natural products in these diseases will be highlighted.

2020/1 - PHAP5011Y CARDIOVASCULAR AND RENAL DISEASES

Full Year, Level 5 module

(Maximum 30 Students)

UCU: 20

Organiser: Dr Derek Warren

(UG) MODULE - 40% PASS ON AGGREGATE

Module Type: Examination with Coursework or Project

Timetable Slot:U

Exam Paper(hrs):2

Exam Period:SPR-02

Do you want to build upon your knowledge of pharmacology and peripheral nervous system modules and learn about the physiology of the heart, vascular system and kidney? This module will provide you with a detailed knowledge of the aetiology and pathophysiology of common cardiovascular, cerebrovascular and renal diseases and the pharmacology of associated treatments.

2020/1 - PHAP5012Y NEUROPHARMACOLOGY - CENTRAL NERVOUS SYSTEM

Full Year, Level 5 module

(Maximum 25 Students)

UCU: 30

Organiser: Dr Julie Sanderson

(UG) MODULE - 40% PASS ON AGGREGATE

Module Type: Examination with Coursework or Project

Timetable Slot:U

Exam Paper(hrs):2

Exam Period:SPR-02

This module focuses on the pathophysiology, pharmacology, medicinal chemistry and treatment of common diseases of the central nervous system (including psychiatric disorders).