

مقترح الابحاث الخاصة بمادة باثوفسيولوجى لطلبة الفرقة الاولى معهد فنى تـمـريـض

عضو هيئة التدريس القائم بالتدريس : ا.د.محمد فتح الباب
الفصل الدراسي الثاني ٢٠١٩/٢٠٢٠
طلاب (لائحة ٢٠١٧)

No	Topics
١	What is the Pathophysiology of Organism and environment, adaptation and What is adaptation capacity? What is Pathophysiology?
٢	What is the Pathophysiology of Health versus disease, clinical and biological death and What is adaptation capacity? What is Pathophysiology?
٣	What is the Pathophysiology of Cell Injury (Disease) and What is adaptation capacity? What is Pathophysiology?
٤	What is the Pathophysiology of inflammation and What is adaptation capacity? What is Pathophysiology?
٥	What is the Pathophysiology of Hyperplasia, Hypertrophy, Atrophy, Metaplasia, Dysplasia, Neoplasia and What is adaptation capacity? What is Pathophysiology?
٦	What is the Pathophysiology of Alterations in fluid volume and What is adaptation capacity? What is Pathophysiology?
٧	What is the Pathophysiology of Disorders of osmolarity, etiology and pathogenesis of edema What is adaptation capacity? What is Pathophysiology?
٨	What is the Pathophysiology of Circulatory Disorders and What is adaptation capacity? What is Pathophysiology?
٩	What is the Pathophysiology of Acidosis versus Alkalosis and What is adaptation capacity? What is Pathophysiology?
١٠	What is the Pathophysiology of pain and What is adaptation capacity? What is Pathophysiology?
١١	What is the Pathophysiology of thermoregulation, fever, hypothermia and What is adaptation capacity? What is Pathophysiology?
١٢	What is the Pathophysiology of Blood Transfusion and What is adaptation capacity? What is Pathophysiology?
١٣	What is the Pathophysiology of Cardiovascular Disorders and What is adaptation capacity? What is Pathophysiology?
١٤	١. What is the Pathophysiology of Respiratory Dysfunction/ Diseases and What is adaptation capacity? What is Pathophysiology?
١٥	What is the Pathophysiology of GIT Dysfunctions/ Diseases and Malnutrition/ Obesity and What is adaptation capacity? What is Pathophysiology?