GENERAL SURGERY

[in EMERGENCY PROCEDURES]

Course ID: MED/18

ECTS: 2

2nd Year: 1st semester

Teacher: PROF. SICA Giuseppe S.

Objectives: The didactic curriculum is designed to provide basis in Emergency medical procedures.

This course will review the most common medical emergencies and their underlying causes,

pathophysiology, and treatment.

Upon conclusion of this course, participants will be prepared to successfully cooperate with other

health professionals to diagnose, stabilize, and treat the majority of acute medical conditions.

The mission of the course is to teach the student systematic management principles and a uniform

standard of care in the treatment of a wide range of medical emergencies. These may include: triage,

trauma care and general critical care resuscitation skills; non cardiac shock management; wounds

and bleedings; heat and cold injuries; poisoning management; acid-base homeostasis disorders;

gastroenteric bleedings; acute abdominal pain.

Program:

BASIC SKILLS IN THE MANAGEMENT OF PATIENT WITH TRAUMA. CLINICAL AND RADIOLOGICAL

DIAGNOSIS AND PRINCIPLES OF EMERGENCY CARE: TRIAGE, AIRWAY ASSESSMENT, FIRST AID

PROCEDURES AND BASICAL RESUSCITATION MANEUVERS.

NON CARDIAC SHOCK: CLASSIFICATION, DIAGNOSIS AND TREATMENT

WOUNDS AND BLEEDINGS: CLASSIFICATION (PERFORATING WOUNDS; PUNCTURED WOUNDS;

GUNSHOT WOUNDS; ABRASIONS WOUNDS; SURGICAL WOUNDS) AND PRIMARY CARE TRUST

THEORETICAL AND PRACTICAL KNOWLEDGE OF STANDARDS OF CARE IN THE TREATMENT OF HEAT

AND COLD INJURIES

POISONING: CAUSES, SYMPTOMS AND MEDICAL CARE

ACID-BASE HOMEOSTASIS DISORDERS: PRINCIPLES OF DIAGNOSIS AND FARMACOLOGIC TREATMENT

GASTROENTERIC BLEEDINGS: UNDERLYING CAUSES, DIAGNOSIS AND TREATMENT (drug therapy,

endoscopic treatment, medical care and surgery)

ACUTE ABDOMINAL PAIN: CLASSIFICATION, SYMPTOMS, DIFFERENTIAL DIAGNOSIS AND

MANAGEMENT

Textbooks

Exam method: