

Course Title	Traineeship II (Surgery III)				
Course Code	MD605				
Course Type	Compulsory				
Level	1 st Cycle (MD)				
Year / Semester	6 th year / 11 th – 12 th Semester				
Teacher's Name	TBA				
ECTS	12	Lectures / week	0 / 32 weeks	Laboratories / week	7 / 32 weeks
Course Purpose and Objectives	<p>Surgery III intends to integrate previous knowledge acquired in medical school in a clinically relevant way</p> <p>After completion of the course, the student should be able to clinically examine independently a surgical patient and reach a differential diagnosis. They should also be able to assess independently severity of a clinical situation. Active participation and assistance in operation and post – operative management are also expected outcomes</p>				
Learning Outcomes	<p>Upon successful completion of this course students should be able to:</p> <ul style="list-style-type: none"> • Independently recognize the seriously ill surgical patient • Independently perform clinical examination • Observe/ participate in operations • Participate in preoperative control • Participate in surgical ward rounds • Participate in post – operative management 				
Prerequisites	None	Co-requisites	None		
Course Content	<ul style="list-style-type: none"> • Clinical examination in the emergency department • Clinical examination/ preoperative management in the elective setting • Assistance in the operating room • Review and deepening of knowledge in common surgical pathology with emphasis on <ul style="list-style-type: none"> • Acute situations (appendicitis, cholecystitis, acute abdomen) • Hernias • Minor operations • Basic oncologic surgery • Basic Head and neck surgery • Introduction to advanced surgery (upper digestive track, hepatobiliary surgery, transplant etc) is also desirable 				
Teaching Methodology	Face-to-face, lectures, hospital rotation				

Bibliography	<p>Schwartz's Principles of Surgery, ISBN-13: 978-0071796750</p> <p>Bailey & love Short practice of surgery, ISBN-13: 978-1498796507</p> <p>Schwartz's Principles of Surgery, ISBN-13: 978-0071796750</p>
Assessment	<p>Examinations: 70%</p> <p>Lab/Logbook 20%</p> <p>Class Participation: 10%</p>
Language	English