

Medical Microbiology and Immunology Department
Master Science in Internal Medicine-First Part

https://drive.google.com/drive/folders/1----fiP7GSaPZAaWji3Zh_aH02vllkGe?usp=sharing

Lectures	
L1, Immunomodulation: immunopotential and immunosuppression	L12, Septicaemia
L2, Hypersensitivity reactions	L13, Opportunistic infections
L3, Immundeficiency	L14, Infective endocarditis, myocarditis and pericarditis
L4, Transplantation immunology	L15, HIV infection
L5, Tumor immunology	L16, Standard infection control measures used to prevent HAIs
L6, Tumor immunology2	L17, Needle prick injury
L7, Immunological tolerance and autoimmunity	L18, Health care worker protection and vaccinations
L8, Gastroenteritis and food poisoning	L19, Antimicrobial therapy and drug resistance
L9, Brucellosis	L20, Molecular techniques for diagnosis of microbial infections
L10, Enteric fever & Bacillary dysentery	L21, Hepatic infections
L11, Pyrexia of unknown origin	L22, Bacteriology of food poisoning