Course title	Clinical Specialties: Rheumatology, Orthopaedics, Dermatology					
Course code	GEMD-401					
Course type	Required					
Level	Undergraduate					
Year / Semester	Year 4 / Semester 7/8 (rotation)					
Teacher's name	Course Leads: TBA					
		Teaching Periods per Week				
ECTS	60	Large Group Learning	Small Group Learning	Clinical Practice		
		6	2	30		
Course purpose and objectives	The main objectives of the last two years of the five-year medical programme are to provide students with extensive experience in the clinical environment, mainly in hospitals but also in the community, so that they can utilise their learning over the previous three years to practise their clinical, communication, diagnostic and reasoning skills on real patients, and to learn about the management of patients, from a medical, therapeutic, surgical, psychosocial and caring perspective. In this course, students will spend five weeks working primarily with patients with musculoskeletal, orthopaedic and skin disorders. They will develop an understanding of the presentation, signs and symptoms, physical examination findings, investigations, diagnosis, treatment (medical and/or surgical, including plastic surgery, as appropriate) and management plan for common musculoskeletal, orthopaedic and skin disorders. The students will learn how to take detailed histories from, carry out systematic clinical examination of, and interpret laboratory and imaging data on patients with disorders of the musculoskeletal and integumentary systems and on patients requiring orthopaedic surgery. The students will gain a basic understanding of the application and type of information to be obtained from different methods for investigating musculoskeletal and skin disorders. They will also spend time in theatre observing musculoskeletal, orthopaedic and dermatological operations and plastic surgery.					
Learning outcomes	 take a for a muscul manner. carry our presentimal. discuss at a apply th 	iloskeletal, orthopaedic it a sensitive physical ng complaint. a differential diagnosis f eir knowledge of basic	nts should be able to: atient, or relative of a pact or skin disorder, in a examination as part or for the presenting compart and clinical science to uding blood and urine to	f investigation of the laint.		

	tests, imaging, joint aspiration and biopsy to assist in the diagnosis of the presenting complaint and to interpret the results from such tests.						
	5. prepare and explain a treatment management plan for the patient to present to the responsible clinician to include medical, pharmacological, surgical options as appropriate.						
	6. observe, and where appropriate, carry out or assist with, medical and surgical procedures relating to patients with rheumatological, orthopaedic and dermatological conditions, planned and opportunistic.						
	7. Prescribe medications to treat patients with disorders of the joints, muscles, ligaments and skin make appropriate therapeutic/management decisions.						
Prerequisites	None			Required	None		
Course content	Common presentations affecting the musculoskeletal system and skin including: Rheumatoid and osteoarthritis Connective tissue disorders Disorders of bones and joints Fractures, dislocations and ligament injuries Disorders of the foot and spine Skin disorders and infections Sarcomas and skin cancer Burn management and wound healing Sports Medicine injuries						
Teaching methodology	The course is delivered by clinical placements, lectures, tutorials, case studies and group discussions.						
	Required textb	ooks/reading					
	Authors	Title	Edition	Publisher	Year	ISBN	
	Adebajo, Ade Dunkley L	ABC of rheumatology	5th	Wiley- Blackwell	2018	978111879321	
Bibliography	McGregor, AD McGregor IA	Fundamental techniques of plastic surgery and their surgical applications	10th	Elsevier	2000	978044306372 5	
	Griffiths C Barker J Bleiker TO Chalmers R Creamer D	Rook's Textbook of Dermatology	9th	Wiley- Blackwell	2016	978111844119 0	
	Dandy, DJ Edwards DJ.	Essential orthopaedics and trauma	5th	Churchill Livingstone	2009	978044306717 4	

	Joint Formulary Committee National Institute for	https://bestprac tice.bmj.com/dr ugs https://www.ni ce.org.uk/guida nce	Last one	BMJ Group and Pharmaceu tical Press.	Current year Current year		
	Health and Clinical Excellence						
		l textbooks/read	-	I =	Ι	T	
	Authors Stone J	Title Current	Edition 4th	Publisher Lange	Year 2013	978125964464	
	Stone 3	diagnosis & treatment in rheumatology	701	Lange	2013	2	
	Ramachandra n, M	Basic Orthopaedic Sciences: The Stanmore Guide	1st	Hodder Arnold	2007	978034088502 4	
Assessment	End of year exam and end of year OSCE. The written assessment will be Single Best Answer MCQs and Short Answer Questions. Workplace based assessments will take place during the attachment.						
Language	English						