

Module Title	Managing Adults' Common Diseases and Multimorbidity						
Module Code	FMED-533C						
Module Type	Required						
Level	2 nd Cycle						
Year / Semester	1/1						
Teacher's Name	Dr Despo Ierodiakonou						
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ECTS Credits	10	Lectures	23	Interactive	49		
				learning			
				activities			
Module Purpose	The main obj	ectives of the module	are to enable	e students to:			
and Objectives	Diagnose and manage effectively in primary care, including referral of						
	respiratory, endocrine, metabolic and skin disorders.						
	 Assess the risk for circulatory diseases, diagnose, manage and prevent said diseases. Diagnose and manage conditions connected with the nervous system, urinary system and gastrointestinal symptoms and to detect cancers at an early stage. 						
	-	 Improve management through rational prescribing, rational use of 					
	antibiotics and alternatives to prescribing, introduce chronic conditions: dermatological and degenerative neurological conditions, improve students' management of palliative care and to improve the quality of services through incident reviews and complaints.						
	Specifically, the learning objectives of the module are to enable students to:						
	 Effectively diagnose and manage presentations of asthma in later life. Effectively diagnose and manage presentations of COPD. Effectively diagnose and manage presentations of Lower Respiratory Tract infections in later life. 						
	Effectively diagnose and manage tuberculosis in later life.						
	Effectively diagnose and manage presentations of Type 2 Diabetes						
	Mellitus in						
	-	diagnose and mana		•	yroia.		
	 Effectively manage obesity and smoking cessation in later life. Effectively diagnose and manage Acne, Eczemas, Psoriasis, Infections 						
		ns (impetigo), autoim	•				
		tient-centred care in		•			
	Interpret a	n ECG assessment	•	• •	e of chronic		
		cular disease.					
		nd manage the risl	k for cardio	vascular disease	and stroke		
	prevention.						
		d manage hypertens					
		d manage heart failu d manage atrial fibril		oke			
		d manage atrial librii d manage chronic ki					
	- Assess all	a manage chilomic Ki	uncy discase	' <u>'</u>			



- Assess and manage ischaemic heart disease
- Assess and manage peripheral arterial disease.
- Recognise early cancers of lung, kidneys, prostate, bowel, leukaemias and lymphomas.
- Assess and manage lower urinary tract symptoms in men.
- · Assess and manage recurrent UTI.
- Assess and manage Headaches.
- Assess and manage epilepsy and loss of consciousness.
- Assess suspected brain occupying lesions such as tumours and haemorrhages.
- Assess and manage GORD/Peptic Ulcer disease.
- Assess and manage Gall stones, IBS and Diverticulitis.
- Assess and manage Inflammatory Bowel Diseases.
- Keep good medical records for the management of long-term conditions
- Review medicines and manage Polypharmacy.
- Make use of alternatives to prescribing.
- Assess and manage common ear, nose and throat problems.
- Implement Guidelines for Antibiotic usage in the era of resistance.
- Assess and manage Falls and reduced mobility in the elderly.
- Assess and refer degenerative neurological conditions.
- Provide palliative care.

Learning Outcomes

After completion of the module students are expected to be able to:

- Demonstrate deep understanding of how to effectively diagnose and manage presentations of Asthma, COPD, Lung Cancer, Lower Respiratory Tract Infections, TB, T2DM, common Thyroid.
- Demonstrate deep understanding of how to effectively manage obesity ad smoking cessation in later life.
- Demonstrate deep understanding of how to effectively diagnose and manage chronic otitis media/chronic sinusitis/allergic rhinitis, Acne, Eczemas, Psoriasis, Infections /infestations (impetigo), autoimmune disorders (skin manifestations).
- Provide patient-centred care including the application of EBM.
- Interpret an ECG assessment in primary care in the presence of chronic cardiovascular disease.
- Assess and manage the risk for cardiovascular disease and stroke prevention.
- Assess and manage hypertension.
- Assess and manage heart failure.
- Assess and manage atrial fibrillation and stroke.
- Assess and manage chronic kidney disease.
- Assess and manage ischaemic heart disease.
- Assess and manage peripheral arterial disease.
- Recognise early cancers of lung, kidneys, prostate, bowel, leukaemias and lymphomas.
- Examine the ways they can assess and manage lower urinary tract symptoms in men, Recurrent UTI, headaches, epilepsy and loss of consciousness.
- Examine the ways they can assess and manage suspected brain



	 occupying lesions such as tumours and haemorrhages in primary care. Examine the ways they can assess and manage GORD/Peptic Ulcer disease, gall stones, IBS & Diverticulitis and inflammatory bowel disease. Keep good medical records for the management of long-term conditions. Examine the ways they can manage Polypharmacy. Make use of alternatives to prescribing. Diagnose and manage common ear, nose and throat problems. Implement Guidelines for Antibiotic usage. Examine the ways they can assess and manage falls and reduced mobility in the elderly. Examine the ways they can assess and manage neurological conditions. Understand how to support and manage physically and psychologically in palliative and end of life care and be able to do so in teams. 				
Prerequisites	None Required None				
Module Content	 Introduction to managing the Multimorbidity in Primary Care Apply Evidence to Cardiovascular Diseases Miscellaneous topics and systems Prescribing, quality improvement, palliative care, and miscellaneous conditions 				
Teaching Methodology	This module is delivered via distance learning (online). It includes recorded lectures, interactive presentations, online tutorials (Webinars), quizzes, optional assignments and discussion forums.				
Bibliography	Required / Recommended Textbooks / Reading: There is no good single source for Multimorbidity in primary care. Consult your favourite online textbook under each heading e.g. • Medscape • Patient.info • StatPearls NCBI Bookshelf • BMJ Best Practice				
Assessment	WPBA Components Formative CBD (CBD 1) Summative CEPS (CEPS 1) Summative CBD (CBD 4) Summative CEPS (CEPS 3) Exams Formative AKT Exam Summative AKT Exam English				