
Diploma Degree in Preventive Cardiology

1715600 – Department of Experimental and Clinical Internal Medicine
(Cardiology Unit)

Admission requirements: Graduate students with MB BCh of Medicine

Core courses: (26 Cr):1715610, 1715611 (A),1715611(B),1715612,1715613,1715614 (A),1715614 (B).

Elective courses: (4 Cr): 1715615, 1715616, 1715609

Core courses: (26Cr)

Code	Course	Hour / Week		Total Cr
		Theoretical	Practical	
1715610	Epidemiology of the heart	2	2	3
1715611(A)	Metabolic diseases and the heart	2	2	3
1715611(B)	Heart Failure	3	2	4
1715612	Drugs and the heart	3	2	4
1715613	Infections and trauma of the heart	3	2	4
1715614 (A)	Coronary artery disease	2	4	4
1715614(B)	Hypertension and arterial diseases	3	2	4
		<hr/> 18	<hr/> 16	<hr/> 26

Elective courses: (4 Cr)

1715615	Genetics & hereditary factors in CVS disease	1	2	2
1715616	Cost-effectiveness in preventive cardiology	1	2	2
1715609	Cardiac rehabilitation	1	2	2
