

Internal Medicine: **CARDIOLOGY I** at John Paul II Hosp.

4th year of 6-year program, 2016/2017

Place: KChW- Klinika Choroby Wieńcowej i Niewydolności Serca (Dept. of Coronary Disease and Heart Failure)-Kraków, 80 Prądnicka str.

Seminars: Building of “Oddział Szybkiej Diagnostyki” (a building adjacent to the Dept. of Coronary Disease and Heart Failure)

Co-ordinator: Prof. UJ Grzegorz Gajos, MD, PhD grzegorz.gajos@uj.edu.pl

Monday - Friday: 11.00-14.15

11.00 – 12.30– seminar (2 hours)

12.45 – 14.15– teaching ward round (2 hrs)

On some days there will be either two seminars or two teaching ward rounds due to the availability of the teachers- see detailed schedule

To pass: Exam during teaching ward round

Permissible absences: 1 day

Group 3	Location	Website Case Presentation*
5 October	KChW (11.00-14.15)	2x seminars: 3, 9
6 October	KChW (11.00-14.15)	2x ward rounds
7 October	KChW (11.00-14.15)	2x ward rounds
12 October	KChW (11.00-14.15)	2x seminars: 6, 13
Group 1	Location	Website Case Presentation*
7 November	KChW (11.00-14.15)	3
8 November	KChW (11.00-14.15)	6
9 November	KChW (11.00-14.15)	13
10 November	KChW (11.00-14.15)	9
Group 2	Location	Website Case Presentation*
28 November	KChW (11.00-14.15)	3
29 November	KChW (11.00-14.15)	6
30 November	KChW (11.00-14.15)	13
1 December	KChW (11.00-14.15)	9

*Available at: <http://www.medschool.cm-uj.krakow.pl/>

→STUDENTS→COURSE MATERIALS

KChW- Klinika Choroby Wieńcowej (Dept. of Coronary Disease)-John Paul II Hospital, Kraków, 80 Prądnicka str. (entrance from F.Nila str.)

Students are required to change their clothes in the cloakroom located in the ground floor of the Cardiovascular Surgery Department building (tall, red building in the Hospital)

Medical scrubs are strongly recommended

CASE PRESENTATION	EDUCATIONAL OBJECTIVES	Department Teacher
<i>Website case nr: 3</i> Patient with stable angina (recently diagnosed)	Assess risk and initiate appropriate diagnostic procedures and appropriate medical therapy for newly recognized angina pectoris.	KChW G.Gajos
<i>Website case nr: 6</i> Patient with atrial septal defect and pulmonary hypertension	Review of congenital heart disease in adults. Differential diagnosis and pulmonary hypertension. . Determine the role of noninvasive and invasive evaluation of intracardiac shunts. Recognize the role of conservative and invasive treatment.	KChW A.Gackowski
Patient after myocardial infarction with dyspnea <i>Website case nr: 9</i>	Assess coronary risk following myocardial infarction. Initiate appropriate therapy for post-myocardial infarction patient. Diagnosis and treatment of chronic heart failure (part 1).	KChW G.Gajos
<i>Website case nr: 13</i> Patient with endocarditis complicated with mitral valve disease.	Diagnose and manage endocarditis. Evaluation of mitral valve disease. Recognize the role of surgical treatment.	KChW A.Gackowski