Course Title: Genetics and Molecular Biology

Coordinator / contact: Prof. Marek Sanak /e-mail: marek.sanak@uj.edu.pl

Responsible person/contact: Prof. Marek Sanak /e-mail: marek.sanak@uj.edu.pl

Address: Division of Molecular Biology and Clincal Genetics, 8 Skawinska

Str.

Year: 1-6, 2017

Total number of hours: 30 hrs Lectures: 20 hrs

Seminars: **6 hrs** – each student has to prepare essay (2 pages text

max.) on topic selected from 3 seminars, may obtain up to 4

additional points (totals with exam score)

Labs/Practicals: **2 hrs** - groups A-J (Biochem/Genet), Fri 15.30- 17.00

Location: Department of Internal Medicine, Skawinska Str. 8,

Laboratory

Exams: 2 hrs

Conduct/Dress Code: white coat during lab meeting obligatory

Student's Evaluation:

-credit requirements: final exam score – date Jun 6 2017, 10:15 – 11:45 CDK-LHA

-attendance requirements: lab meeting (each student comes once) and seminars –

attendance will be checked: only single absence allowed

-type of the final exam: a multiple choice test, threshold calculated on the performance

of whole class

-retake information: test, Sept 20, 10.00-11.30 CDK

<u>-r</u>	etake	nformation:		test	<u>, Sept 20</u>	, 10.00-11.30 CDK		
	Day	Time	Type of	N0 of hours	Group	Topic	teacher	place
			classes					
21.02.2017	Tue	10:00-11:30	lec	2	whole	Basic tools in biotechnology	Sanak	LHA
					class	(restriction endonucleases,		
						oligonucleotide probes, reverse		
						transcriptase, cloning vectors).		
						Sequencing of DNA. Genomic and		
						cDNA libraries. Synthesis of		
						recombinant DNA.		
24.02.2017	Fri	15:30-17:00	lab	2	Gr A	Lab meeting – DNA sampling	Sanak	Skawinska
28.02.2017	Tue	10:00-11:30	lec	2	whole	Control of gene expression:	Sanak	LHA
					class	positive and negative,		
						attenuation and interference.		
						Eukaryotic genome organization		
						and control of gene expression.		
03.03.2017	Fri	15:30-17:00	lab	2	Gr B	Lab meeting – DNA sampling	Sanak	Skawinska
07.03.2017	Tue	10:00-11:30	lec	2	whole	Human nuclear and	Sanak	LHA
					class	mitochondrial genome. Genetic		
						linkage and markers		
10.03.2017	Fri	15:30-17:00	lab	2	Gr C	Lab meeting – DNA sampling	Sanak	Skawinska
14.03.2017	Tue	10:00-11:30	lec	3	whole	Mendel's laws and patterns of	Sanak	LHA
					class	inheritance: mechanisms of		
						recessive and dominant traits,		
						pedigree symbol		
17.03.2017	Fri	15:30-17:00	lab	2	Gr D	Lab meeting – DNA sampling	Sanak	Skawinska
21.03.2017	Tue	10:00-11:30	lec	2	whole	Multifactorial inheritance.	Sanak	LHA
					class	Population genetics.		
24.03.2017	Fri	15:30-17:00	lab	2	Gr E	Lab meeting – DNA sampling	Sanak	Skawinska

28.03.2017	Tue	10:00-11:30	lec	2	whole	Inheritable diseases.	Sanak	LHA
					class	Chromosomal abnormalities.		
31.03.2017	Fri	15:30-17:00	lab	2	Gr F	Lab meeting – DNA sampling	Sanak	Skawinska
04.04.2017	Tue	10:00-11:30	lec	2	whole	Molecular diagnostics of	Sanak	LHA
					class	common genetic diseases		
07.04.2017	Fri	15:30-17:00	lab	2	Gr G	Lab meeting – DNA sampling	Sanak	Skawinska
11.04.2017	Tue	10:00-11:30	lec	2	whole	Stem cells, regenerative medicine	Sanak	LHA
					class	and small RNA molecules		
25.04.2017	Tue	10:00-11:30	lec	2	whole	Risk calculations in genetics.	Sanak	LHA
					class	Relative risk and odds ratio		
28.04.2017	Fri	15:30-17:00	lab	2	Gr H	Lab meeting – DNA sampling	Sanak	Skawinska
9.05.2017	Tue	10:00-11:30	lec	2	whole	Heritability of common	Sanak	LHA
					class	phenotypes. Gene-environment		
						interactions. Possibility of genetic		
						interventions		
12.05.2017	Fri	15:30-17:00	lab	2	Gr I	Lab meeting – DNA sampling	Sanak	Skawinska
16.05.2017	Tue	10:00-11:30	sem	2	whole	Novel biotechnology concepts:	Sanak	LHA
					class	genetically modified organisms,		
						artificial organs, models of		
						human disease		
23.05.2017	Tue	10:00-11:30	sem	2	whole	Conformational diseases:	Sanak	LHA
					class	inherited versus acquired. Ageing		
						theories.		
26.05.2017	Fri	15:30-17:00	lab	2	Gr J	Lab meeting – DNA sampling	Sanak	Skawinska
30.05.2017	Tue	10:00-11:30	sem	2	whole	Successful and failed gene	Sanak	LHA
					class	therapies. Cloning of organisms		
						and cells		
06.06.2017	Tue	10:00-11:30	<u>exam</u>	2	whole	40 questions, single choice,		LHA
					class	scrambled versions		

Lab/practicals: visit to the clinical laboratory, examples - DNA extraction and detection of allelic variants (RFLP. real-time PCR)