## **TOPICS FOR EXAM**

## Position 14, ASSOCIATE PROFESSOR, genetic discipline

- 1. Introduction in Genetics (Human genetics in perspective, heredity and environment)
- 2. Genotype and Phenotype
- 3. Cellular division and the genetic continuity. Gametogenesis and fertilization
- 4. Number and structure of the chromosomes. Sex chromatin and inactivation of X chromosome
- 5. Numerical and structural chromosomal anomalies
- 6. Sex determination and differentiation
- 7. Mendel's Laws
- 8. Mendelian inheritance
- 9. Criteria of mendelian inheritance: autozomal-dominant and recessive, X-linked dominant and recessive, Y-linked
- 10. Polygenic and multifactorial inheritance
- 11. The Hardy-Weinberg Equilibrium. Gene frequencies and the mode of inheritance. Mutation. Selection. Migration. Inbreeding. Evolution of human population.
- 12. Introduction in molecular genetics. DNA structure. Gene structure. Human Genome. DNA Diagnosis
- 13. Definition and classification of genetic diseases.
- 14. Genetic counselling.

## REFERENCES

- 1 Marius Bembea, Genetică Medicală și Clinică, Editura Universității din Oradea, 2001
- 2. Marius Bembea, Genetica în pediatrie, Editura Risoprint, 2016
- 3. Mircea Covic, Dragoş Ştefănescu, Ionel Sandovici, Eusebiu Vlad Gorduza, *Genetică Medicală*, Editura Polirom, 2017

Director de Departament Sef lucrari dr. Zaha Dana Carmen