Study program: Integrated academic studies of Medicine

Type and level of the study program: integrated academic studies

Course title: Gynecology with obstetrics (M5-GYOB)

Teacher: Zoran M. Belopavlović, Mirjana A. Bogavac, Zorica S. Grujić, Srđan Lj. Đurđević, Vesna L. Kopitović, Aleksandra S. Novakov Mikić, Siniša M. Stojić, Tihomir R. Vejnović, Aleksandra B. Ćurčić, Artur L. Bjelica, Ljiljana S. Mladenović Segedi, Aleksandra M. Trninić Pjević, Aljoša D. Mandić, Omer Devaja

Course status: compulsory

ECTS Credits: 12

Condition: Internal medicine; Dermatovenerology; Special pharmacology

Course aim: During the theoretical classes medical students will be familiar with the course of normal pregnancy and childbirth, delivery and modern management of obstetric operations. Special attention vill be paid to pathological conditions that complicate pregnancy and childbirth. Introduction to etiopathogenesis, clinical presentation, diagnostic procedures, the basic principles of therapeutic and prevention of diseases of female genital organs (inflammatory disease, benign and malignant tumors), as well as modern methods of family planning, contraception, diagnosis and treatment of marital sterility.

During the practical part of teaching (ie. student exercises) medical students acquire and obtain basic practical knowledge in the field of obstetrics and gynecology, obstetrics and gynecology ultrasound examination as well as the most frequently performed interventions.

Expected outcome of the course: After completion of the two-semester program, students should know how to diagnose a normal pregnancy, recognize pathological pregnancy, perform basic gynecological examination under a speculum, take cytological smear and perform bimanual gynecological examination. Alsow, after completion of the two-semester program, students should past exam in obstetrics and gynecology. Exam is consists of a written test, a practical and oral part of the exam.

Course description

Theoretical education

OBSTETRICS

- Prenatal and antenatal care of pregnant women
- Physiology of pregnancy and normal placentation
- Management of normal labour and delivery
- Mechanisms of labor in the vertex presentation and breech presentations and delivery
- Cesarean section and operative vaginal deliveries
- High risk pregnancies (Rh isoimmunization and ABO incompatibility, diabetes in pregnancy, intrauterine growth restriction, hipertensive syndrom in pregnancy, preterm delivery)
- Anemia in pregnancy
- Multiple gestations

Number of active classes

Lectures:

- Post-term pregnancy and induction of labor
- Prenatal diagnostics and ultrasound in obstetrics

Practice:

GYNECOLOGY

- Anomalies of female reproductive system
- Pelvic inflammatory diseases in gynecology
- Gynecological urology (stress and urge urinary incontinence, low urinary tract symptoms)
- Benign and malignant tumors of female genital organs
- Pathology of genital organs in juvenile and adolescent age
- Marital infertility
- Assist. reproductive techniques
- Family planning

Practical education: exercises, Phantom course, other forms of education (Video films), research related activities

- Obstetric and gynecologic history
- Examination of pregnant women (external and internal)

Research related activities:

Gynecologic physical examination (general, speculum and bimanual examination)

Other:

Literature

Compulsory

1. Hacker NF, Moore JG. Essentials of obstetrics and gynecology 5th edition. W.B. Saunders company, 2009.

Other types of teaching:

- 2. Evans AT, DeFranko E. Manual of obstetrics 8th edition. Wolters Kluwer, 2015.
- $3.\ Bienstock\ JL,\ Fox\ HE,\ Wallach\ EE.\ Johns\ Hopkins\ Manual\ of\ gynecology\ and\ obstetrics,\ 5^{th}\ edition.\ Wolters\ Kluwer,\ 2015.$

Additional

- 1. Cundiff GW, Azziz R, Bristow RE. Te Linde's atlas of gynecologic surgery. Wolters Kluwer, Lippincott Williams & Wilkins, 2015.
- 2. Cunningham FG, Leveno KJ, Bloom SL, Spong CY, Dashe JS, Hoffman BL, Casey BM, Sheffield JS. Williams Obstetrics 24th edition. McGraw-Hill Education, 2014.

75	105		30		
Teaching methods					
Student activity assessment (maximally 100 points)					
Pre-exam activities			points	Final exam	points
Lectures			10	Written	15
Practices			20	Oral	35
Colloquium			10		
Essay	•		10		