



**«Algorithm of diagnostic and
management of pregnant women with
perinatal infections»**

Made by: Chief of department of obstetrics
and gynecology №2, PhD L.K.Kalieva
Contacts: 87052051070

Elective course «Algorithm of diagnostic and management of pregnant women with perinatal infections»

- Discipline "Obstetrics and Gynecology»
- Specialty - 051301 "General Medicine"
- Elective course, «Algorithm of diagnostic and management of pregnant women with perinatal infections»
- Training hours (credits) - 90 hours
- Practical exercises - 30 hours
- Independent work of students under supervision of teacher – 30 hours
- Independent work of students - 30 hours
- Course - V, semester - IX-X
- The form of control - exam

The purpose of discipline:

Student's knowledge formations:

- About the characteristics and dynamics of intrauterine lesions within viral, bacterial, fungal, and protozoal infections
- Diagnostic value of laboratory tests
- The risk factors of intrauterine infections

Objectives of learning:

- Demonstrate to students the correct collection of medical history, epidemiological history of the disease
- Show the student how to create algorithm of pregnant women's for suspected infection
- Show the principles of intrauterine infections' treatment within all trimester of pregnancy
- Set methods of the intrauterine infections' prevention

Summary of the discipline:

Students get acquainted with the principles:

- of the diagnostic, prevention and treatment of infections during pregnancy
- The dynamics of intrauterine lesions in viral, bacterial, fungal, and protozoa infections
- The risk factors for intrauterine infection

Prerequisites:

Departments of : anatomy, physiology, histology, microbiology, neonatology, pediatric infectious diseases, infectious diseases, communication skills, evidence-based medicine and pharmacology.

Postrequisites:

Internship in General practice, internship in obstetrics and gynecology, internship in general surgery