Thematic plan (6th year foreign students) 2018-2019

1. General principles of diagnostic and treatment in dermatovenereology. Primary and secondary skin lesions, histopathology of the skin. Methods of diagnostic in dermatology: diascopy, palpation, dermatoscopy, microscopic and cultural examination, skin biopsy. General principles of treatment patients with skin diseases. Physical examination of patients with sexually transmitted diseases. Diagnostic methods and treatment of patients with sexually transmitted diseases.

2. Tropical dermatovenereology. Tropical mycoses (Pityriasis versicolor, piedra, knotted trihomikosis, tiled mycosis Shimbery, tropical black lichen, tropical white and yellow lichen). Tropical pustular diseases (Pyosis Mansoni, acne keloidalis, tropical vesicular acrodermatitis Castellani-Chalmers, tropical pyomyositis). Tropical ulcers (Tropical ulcer, deserts ulcer, coral ulcer, noma). Skin lesions, caused by helminthes (Schistosomiasis, cysticercosis, sparganosis, trichinellosis, syndrom Larva migrans, filariasis. Deep mycosis (South-american blastomycosis, keloid blastomycosis, histoplasmosis, chromomycosis, micetoma, sporotrichosis, coccidiomycosis). Geographical prevalence. Etiology, pathogenesis, clinical signs, diagnostic, local and systemic treatment. Prevention.

3. Leprosy. Leishmaniasis. Tuberculosis of the skin. Geographical prevalence. Etiology, pathogenesis, clinical signs, diagnostic, differential diagnosis, principles of local and systemic treatment. Prevention.

4. Lymphogranuloma Venereum. Chancroid. Donovanosis. Geographical prevalence. Etiology, pathogenesis, clinical signs, diagnostic, differential diagnosis, principles of local and systemic treatment. Prevention. Yaws, bejel, pinta. Etiology, pathogenesis, clinical signs, diagnostic, differential diagnosis, principles of local and systemic treatment. Prevention. Prevention.

Class duration 8⁰⁰-14⁰⁰ (7 a. hours, break 45 min 9³⁰ - 9⁴⁵; 11¹⁵ - 11³⁰ and 13¹⁰ -13¹⁵)

30.01.2019 г.

Head of educational part

I.G.Bartcevich