

Program of Study : General Medicine
Course : Management of ATB treatment according to the principles of Antibiotic Stewardship
Abbreviation : MIK/VA081
Schedule : 30 hours of seminars
Course Distribution : 4th year, 7th and 8th semester
Number of Credits : 3
Course Form : Seminars

Lectures :

Teachers: prof. MUDr. Milan Kolář, Ph.D.
 doc. MUDr. Petr Hamal, Ph.D.
 doc MUDr. Vladislav Raclavský, Ph.D.

Study : Continuous

Winter semester :

	Date	Subject	No. of Less.	Teacher
1	23.9.2022	Antibiotic Stewardship	2	prof. Kolář
2	30.9.2022	The role of Antibiotic center	2	prof. Kolář
3	7.10.2022	Antibiotic treatment of bacterial infections – clinical cases	2	prof. Kolář
4	14.10.2022	Antibiotic treatment of bacterial infections – clinical cases	2	prof. Kolář
5	21.10.2022	Treatment of parasitic infections – clinical cases	2	doc. Raclavský
6	28.10.2022	State Holiday		
7	4.11.2022	Treatment of parasitic infections – clinical cases	2	doc. Raclavský
8	11.11.2022	Treatment of mycotic infections – clinical cases	2	doc. Hamal
9	18.11.2022	Treatment of mycotic infections – clinical cases	2	doc. Hamal
10	25.11.2022	Treatment of mycotic infections – clinical cases	2	doc. Hamal
11	2.12.2022	Antibiotic treatment of bacterial infections – clinical cases	2	prof. Kolář
12	9.12.2022	Antibiotic treatment of bacterial infections – clinical cases	2	prof. Kolář
13	16.12.2022	Antibiotic treatment of bacterial infections – clinical cases	2	prof. Kolář
14	23.12.2022	Antibiotic treatment of bacterial infections – clinical cases	2	prof. Kolář
15	6.1.2023	Antibiotic treatment of bacterial infections – clinical cases	2	prof. Kolář

Summer semester :

	Date	Subject	No. of Less.	Teacher
1	17.2.2023	Antibiotic Stewardship	2	prof. Kolář
2	24.2.2023	The role of Antibiotic center	2	prof. Kolář
3	3.3.2023	Antibiotic treatment of bacterial infections – clinical cases	2	prof. Kolář
4	10.3.2023	Antibiotic treatment of bacterial infections – clinical cases	2	prof. Kolář
5	17.3.2023	Antibiotic treatment of bacterial infections – clinical cases	2	prof. Kolář
6	24.3.2023	Treatment of mycotic infections – clinical cases	2	doc. Hamal
7	31.3.2023	Treatment of mycotic infections – clinical cases	2	doc. Hamal
8	7.4.2023	State Holiday		
9	14.4.2023	Treatment of mycotic infections – clinical cases	2	doc. Hamal
10	21.4.2023	Treatment of parasitic infections – clinical cases	2	doc. Raclavský
11	28.4.2023	Treatment of parasitic infections – clinical cases	2	doc. Raclavský
12	5.5.2023	Antibiotic treatment of bacterial infections – clinical cases	2	prof. Kolář
13	12.5.2023	Antibiotic treatment of bacterial infections – clinical cases	2	prof. Kolář
14	19.5.2023	Antibiotic treatment of bacterial infections – clinical cases	2	prof. Kolář
15	26.5.2023	Antibiotic treatment of bacterial infections – clinical cases	2	prof. Kolář

Completed by : Colloquium

Requirements : Presence in seminars (one absence tolerated at the most), closing test

Basic literature : Medical Microbiology: with student consult access (Medical Microbiology) (Paperback 2005) by Patrick R. Murray et al. (available at www.amazon.com)