

**Program of Study** : General Medicine  
**Course** : Clinical cases of antibiotic therapy  
**Abbreviation** : MIK/VA051  
**Schedule** : 6 hours of seminars  
**Course Distribution** : 4<sup>th</sup> year, 7<sup>th</sup> and 8<sup>th</sup> semester  
**Number of Credits** : 1  
**Course Form** : Seminars

**Lectures :**

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

**Study :** Continuous

**Winter semester :**

	Date	Subject	No. of Less.	Teacher
1	27.9.2021	Clinical case I. – community-acquired pneumonia.	1	prof. Kolář
2	4.10.2021	Clinical case II. – hospital-acquired pneumonia	1	prof. Kolář
3	11.10.2021	Clinical case III. – bloodstream infection and sepsis.	1	prof. Kolář
4	18.10.2021	Clinical case IV. – urinary tract infection.	1	prof. Kolář
5	25.10.2021	Clinical case V. – mycosis.	1	doc. Hamal
6	1.11.2021	Clinical case VI. – surgical wound infection. Closing test.	1	prof. Kolář

**Summer semester :**

	Date	Subject	No. of Less.	Teacher
1	14.2.2022	Clinical case I. – community-acquired pneumonia.	1	prof. Kolář
2	21.2.2022	Clinical case II. – hospital-acquired pneumonia.	1	prof. Kolář
3	28.2.2022	Clinical case III. – bloodstream infection and sepsis.	1	prof. Kolář
4	7.3.2022	Clinical case IV. – urinary tract infection.	1	prof. Kolář
5	14.3.2022	Clinical case V. – mycosis.	1	doc. Hamal
6	21.3.2022	Clinical case VI. – surgical wound infection. Closing test.	1	prof. Kolář

**Completed by :** Colloquium

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

**Basic literature :**

1. Medical Microbiology: with student consult access (Medical Microbiology) (Paperback 2005) by Patrick R. Murray et al. (available at [www.amazon.com](http://www.amazon.com))