

# AMENDMENTS AND CHANGES TO THE CURRICULUM IN THE EDUCATIONAL DISCIPLINE

«Phthisiopulmonology»  
for the specialty 1-79 01 01 General medicine  
2020/2021 academic year

Amendments and changes	Basis/Reason
1. The literature has been updated according to «The list of literature recommended for 2020-2021 academic year» (Appendix 1)	Meetings of Scientific-methodological council 29.05.2020, protocol No 9

The curriculum is revised and approved at the department meeting  
Phthisiopulmonology (protocol № 20 of 23.06.2020 )

(name of the department)

Head of the department

(scientific degree, scientific title)



(signature)


H.I.L. Baradzina

(Name)

APPROVED

Dean of the Faculty for international students

MD, PhD, associate professor



O.S. Ishutin

List of academic discipline literature recommended for 2020-2021 academic year

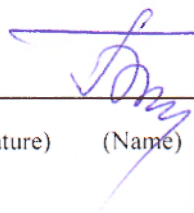
1. A.M.Budritsky/ Medical card of a pulmonary tuberculosis in--patient: Study Guide on Phthisiopulmonology/ A.M. Budritsky, R.V. Romanovsky, Vitebsk: VSMU, 2010. -- 17 p.
2. J. Crofton/ Clinical tuberculosis. Second edition/ J. Crofton, N. Horne, F. Miller, 1999, 222 p.
3. Global tuberculosis control: WHO report (tuberculosis epidemiology, prevention and control, economics, directly observed therapy, treatment outcome, national health programs), 2012, 246 p.
4. V.A. Koshechkin/ Tuberculosis/ V.A. Koshechkin, Z.A. Ivanova, M.: 2006. -- 276 p.
5. Treatment of tuberculosis /Guideline for national programs/WHO. Geneva, 1997, 74p.
- 6.[http://www.ers-education.org/cmeonline/selection/multidrug-resistant-tuberculosis-\(mdr-tb\)/presentation-\(webcast\).aspx](http://www.ers-education.org/cmeonline/selection/multidrug-resistant-tuberculosis-(mdr-tb)/presentation-(webcast).aspx)
7. <http://www.ers-education.org/media/40107/32.pdf>
8. World Health Organization, Global tuberculosis control – surveillance, planning financing. WHO report 2008. WHO/HTM/TB2008.393.Geneva, World Health Organization, 2008.
9. <http://www.who.int/topics/tuberculosis/en/>
10. <http://www.who.int/publications/en/>
11. <http://tuberculosis.by/Content/articles/Alarming%20levels%20of%20drug-resistant.pdf>
12. Boehme CC, Nabeta P, Hillemann D, et al. Rapid molecular detection of tuberculosis and rifampin resistance. N Engl J Med 2010; 363: 1005–1015.
13. Leimane V, Dravniece G, Riekstina V, et al. Treatment outcome of multidrug/extensively drug-resistant tuberculosis in Latvia, 2000– 2004. Eur Respir J 2010; 36: 584–593.
14. Guidelines for the prevention of tuberculosis in health care facilities in resource-limited settings REUBEN GRANICH, NANCY J. BINKIN et al// WHO 1999.-  
[http://www.who.int/tb/publications/who\\_tb\\_99\\_269.pdf](http://www.who.int/tb/publications/who_tb_99_269.pdf)
15. WHO policy on TB infection control in health-care facilities, congregate settings and households// // WHO 2009.-  
[http://apps.who.int/iris/bitstream/10665/44148/1/9789241598323\\_eng.pdf](http://apps.who.int/iris/bitstream/10665/44148/1/9789241598323_eng.pdf)

16. Chest radiography in tuberculosis detection – summary of current WHO recommendations and guidance on programmatic approaches// c <https://www.who.int/tb/publications/chest-radiography/en/>
17. Guidelines for treatment of drug-susceptible tuberculosis and patient care// WHO 2017.- <https://apps.who.int/iris/bitstream/handle/10665/255052/9789241550000-eng.pdf?sequence=1>
18. An Official ATS/IDSA Statement: Diagnosis, Treatment, and Prevention of Nontuberculous Mycobacterial Diseases.- 2007- Vol. 175- P. 367-416
19. Statement on Sarcoidosis/ Am J Respir Crit Care Med.- 1999 Vol 160. pp 736–755.
20. WHO protocol. Rapid Communication: Key changes to treatment of multidrug- and rifampicin-resistant tuberculosis (MDR/RR-TB)// WHO 2018.- [https://www.who.int/tb/publications/2018/rapid\\_communications\\_MDR/en/](https://www.who.int/tb/publications/2018/rapid_communications_MDR/en/)
21. WHO Protocol. WHO consolidated guidelines on drug-resistant tuberculosis treatment// WHO 2019.- <https://www.who.int/tb/publications/2019/consolidated-guidelines-drug-resistant-TB-treatment/en/>
22. WHO protocol Companion handbook)// WHO 2014. [https://www.who.int/tb/publications/pmdt\\_companionhandbook/en/](https://www.who.int/tb/publications/pmdt_companionhandbook/en/)
23. WHO consolidated guidelines on drug-resistant tuberculosis treatment// WHO 2019.- <https://www.who.int/tb/publications/2019/consolidated-guidelines-drug-resistant-TB-treatment/en/>

Head of the department

MD, PhD, associate professor

(scientific degree, scientific title)



(signature)

H.L.Baradzina

(Name)