

AMENDMENTS AND CHANGES TO THE CURRICULUM IN THE EDUCATIONAL DISCIPLINE
“ENDOCRINOLOGY”
for the specialty 1-79 01 01 General Medicine

2021/2022 academic year

Amendments and changes	Basis/Reason
1. Changes have been introduced into the educational discipline curricular chart (Appendix 1)	Educational Plan for 2021/2022 academic year
2. The following sections have been added to the information and methodological part: MAIN FORMS OF SUPERVISED STUDENT INDEPENDENT WORK: <ul style="list-style-type: none"> – preparation and presentation of abstracts; – presentation of reports; – studying topics and problems that have not been discussed at the lectures; – computer testing; – participation in active forms of education; Control of supervised student independent work is carried out in the forms of: <ul style="list-style-type: none"> – assessment of an oral reply to a question, presentation, report or problem solving; 	Educational Plan for 2021/2022 academic year
3. The following changes have been made to the content of the topic “ Diabetes mellitus ”: Formation of the doctor's knowledge and skills in the field of interpersonal relationships with comorbid patients	Educational Plan for 2021/2022 academic year
4. The literature has been updated according to «The list of literature recommended for 2021-2022 academic year» (Appendix 2)	

The curriculum is revised and approved at the department meeting
endocrinology (protocol №18 of 01.06.2021)

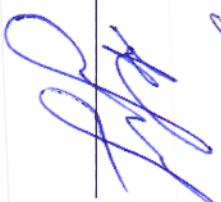
Head of the department, professor, d.m.s.



T.V. Mokhort

APPROVED

Acting Dean of the Medical Faculty for International Students



K.G. Burdashkina

EDUCATIONAL DISCIPLINE CURRICULAR CHART

Section, topic #	Section (topic) name	number of hours			Self-studies	Equipment	Form of control
		lectures	practical (laboratory or seminars)	supervised self-study			
1. Diabetes Mellitus			5		4	Personal computers	cases; tests
1.1	Definition, epidemiology, classification, etiology, pathogenesis, clinical manifestations of the main types of diabetes, diagnosis of the disease	1,4		0.6	4	slide projector, glucometer	
1.2	Diabetes Mellitus type 1 and type 2: the modern principles of treatment		5		4		
1.3	Diabetes Mellitus: late complications of diabetes		5		4	Personal computers	tests; control
1.4	Diabetes Mellitus: acute complications of diabetes (ketoacidosis, hypoglycemic coma)	1,4	-	0.6	-	slide projector	questioning; essays; case based assessment
2. Thyroid Gland Pathology						Personal computers	tests; control
2.1	Classification of Thyroid Gland Pathology. Principles of diagnosis of Goiter Syndrome. Thyroid disease associated with iodine deficiency. Nodular Goiter. Thyroiditis	1,4	5	0.6	4	slide projector, ultrasonograms	questioning; essays; case based assessment
2.2	Hypothyroidism. Thyrotoxicosis syndrome					radiographs	
3. Disease of the Adrenal Glands						Personal computers	cases; tests.
		1,4	5	0.6	4	slide projector, ultrasonograms	
4. Disease of the Hypothalamic-Pituitary System		1,4	5	0.6	4	Personal computers	tests; case based

[illegible]

List of academic discipline literature recommended for 2021-2022 academic year
discipline «Endocrinology»
for the specialty 1-79 01 01 «General Medicine»

1. Holt, Richard IG. Essential endocrinology and diabetes / Holt, Richard IG, Hanley, Neil A. - 6 ed. - Oxford : Wiley-Blackwell, 2012. - 374 p.
2. Мохоут, Т.В. Эндокринология: учебник / Т.В.Мохоут, А.П. Шенелькевич. — Минск : Выш. шк, 2021. - 399 с.: ил.
3. Мохоут, Т.В. Эндокринология: учебник / Т.В.Мохоут, З.В.Забаровская, А.П. Шенелькевич. — Минск : Выш. шк, 2015. - 419 с.: ил.
4. Эндокринология : нац. руководство / Рос. ассоц. эндокринологов ; под ред. И. И. Дедова, Г. А. Мельниченко. - 2-е изд., перераб. и доп. - Москва : Тэотар-Медиа, 2018. - 1112 с.
5. Репродуктивная эндокринология : изобр. гл. 17, 18, 19, 20 из "Williams Textbook of Endocrinology", 13th ed. / Мелмед, Шлomo [и др.] ; пер. с англ. под ред. И. И. Дедова, Г. А. Мельниченко. - 2-е изд. - Москва : Тэотар-Медиа, 2018. - 504 с.
6. Первичный гиперпаратиреоз : современные подходы к диагностике и лечению : учеб.-метод. пособие / А.П. Шенелькевич. [и др.]. - М., 2016. - 28 с.
7. Гиперпаратиреозная болезнь : учеб.-метод. пособие / И. М. Хмара [и др.]. — Минск : БГМУ, 2016. - 20 с.
8. Диагностика, клиника, лечение и мониторинг узлового зоба : учеб.-метод. пособие / И. М. Хмара [и др.]. — Минск : БГМУ, 2016. - 20 с.
9. Современная антигиперпаратиреозная терапия сахарного диабета 2-го типа : учеб.-метод. пособие / Т.В. Мохоут [и др.]. - Минск : БГМУ, 2017. - 28 с.
10. Современная комплексная терапия сахарного диабета 2-го типа : учеб.-метод. пособие / Т.В. Мохоут и др. - Минск : БГМУ, 2019. - 46 с.
11. Современная диагностика, лечение и мониторинг узлового зоба : учеб.-метод. пособие / И.М. Хмара [и др.]. - Минск : БГМУ, 2019. - 26 с.
12. Изотопные состояния в эндокринологии : учеб.-метод. пособие / Т.В. Мохоут [и др.]; Белорус. гос. мед. ун-т, каф. эндокринологии. - Минск : БГМУ, 2020. - 32 с.
13. Синдром менопаузального перехода в эндокринологической практике : учебно-методическое пособие / Т.В. Мохоут [и др.]. - Минск : БГМУ, 2020. - 19 с.
14. «Акромегалия: современные подходы к диагностике и лечению заболеваний» : учеб.-метод. пособие / Е.Г. Мохоут [и др.]. - Минск : БГМУ, 2021. - 28 с.

Head of the department,
professor, d.m.s.

T.V. Mokhort