

Azərbaycan Tibb Universiteti

“ENDOKRINOLOGIYA”

fənni üzrə

IŞCI TƏDRIS PROQRAMI

“Təsdiq edirəm”

Kafedra müdiri

prof. Məmməd həsənov R.M.

imza _____

28.09.2021

KURS – 4 KURS

TƏDRİS YÜKÜ: KURASIYA – 1 SEMESTR 20 SAAT

FƏNNİN TƏDRİS FORMASI: Əyani

FƏNNİN TƏDRİS OLUNAN DİLİ: İNGİLİS

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**AZERBAIJAN MEDICAL UNIVERSITY
DEPARTMENT OF INTERNAL DISEASE II
SCHEDULE FOR STUDENTS IV COURSE
SUBJECT- ENDOCRINOLOGY**

№	Date	Content	Hours
1.		Diabetes mellitus: epidemiology, etiology, pathogenesis, classification.	2
2.		Diabetes mellitus: clinic, diagnosis.	2
3.		Acute and chronic complications of diabetes.	2
4.		Treatment of diabetes (diet, insulin, diabetes pills).	2
5.		Thyroid gland structure and function. Diffuse toxic goiter. Hypothyroidism (Myxedema).	2
6.		The concept of the structure and function of the thyroid gland. Endemic and sporadic goiter. Thyroiditis.	2
7.		Pituitary gland structure and function. Acromegaly and gigantism. Nanism.	2
8.		The concept of the structure and function of the pituitary gland. Itsenko-Cushing's disease. Diabetes insipidus. Panhypopituitarism.	2
9.		Adrenal glands structure and function. Addison's disease. Conn's syndrome. Cushing's syndrome. Pheochromocytoma.	2
10.		Male and female sex glands. Obesity.	2

Head of Department

Honored Scientist, prof. R.M. Mammadhasanov

AZERBAIJAN MEDICAL UNIVERSITY
DEPARTMENT OF INTERNAL DISEASE II
SCHEDULE FOR STUDENTS IV COURSE
LECTURE - ENDOCRINOLOGY

№	Lecture Content	Hours
1.	Diabetes mellitus: epidemiology, etiology, pathogenesis, classification, clinic, diagnosis. Diabetic coma. Chronic complications of diabetes.	2
2.	Treatment of diabetes (diet, insulin, diabetic pills)	2
3.	The concept of the structure and function of the thyroid gland. Diffuse toxic goiter. Hypothyroidism (Myxedema). Endemic and sporadic goiter. Thyroiditis.	2
4.	The concept of the structure and function of the pituitary gland. Acromegaly and gigantism. Nanism. Itsenko-Cushing's disease. Diabetes insipidus. Panhypopituitarism.	2
5.	The concept of the structure and function of the adrenal glands. Chronic hypocortisism (Addison's disease). Chronic hyperaldosteronism (Conn's syndrome). Cushing's syndrome. Pheochromocytoma.	2

Head of Department

Honored Scientist, prof. R.M. Mammadhasanov