






Curriculum Vitae

Chaban T.I.

PERSONAL INFORMATION



Taras Ivanovych Chaban

 Akademik Hlushkov Avenue, 2, Kyiv, 03022, Ukraine
 +38044521 32 99
 chaban.taras@knu.ua

Gender h | Date of birth 04/25/1966 | The citizenship of Ukraine

Scientific degree (degree, specialty)	Doctor of Medical Sciences, specialty 01.14.11 Cardiology
Academic title	Professor
Position	Professor
Chair	Internal medicine
Faculty/institute	NSC "Institute of Biology and Medicine"

Educational disciplines in the teaching of which he participated:

In the current year	1. «Internal medicine», 3th, 4th, 5th courses, lectures, practical classes
In previous periods	2. «Propedeutics of Internal medicine», master's degree, 3rd year, lectures, practical classes 3. ECG basics. From theory to practice, 4th course, lectures, practical classes

EXPERIENCE OF SCIENTIFIC AND SCIENTIFIC-PEDAGOGICAL WORK

Period (start from the last)	Stage (description)
From 2021 to the present	The position is professor
	NSC "Institute of Biology and Medicine"
	Field of activity or sector Medicine
2015-2021	The position is professor
	Kyiv Medical University, Kyiv, str. Boryspilska, 2
	Field of activity or sector Medicine
2003-2015	Head of Department
	Kyiv Medical Institute of UANM Department of Faculty and Hospital Therapy
	Field of activity or sector Medicine
2000-2003	Associate professor of the department
	Kyiv Medical Institute of UANM Department of Therapy
	Field of activity or sector Medicine
1993-2000	Assistant of the department
	Donetsk Medical Institute, Department of Internal Medicine
	Field of activity or sector Medicine

TRAINING AND INTERNSHIP

Period (start from the last)	Stage (description)
2022	«Modern approaches to medical education in the context of global challenges and digital transformation of medical education» February 18 – March 15, 2022, 72 h.
2021	Thematic improvement "Differential diagnosis and functional and organic pathology in the practice of a therapist" at the P.L. Shupyka
2020	Training: Regarding the organization of vaccinations against the acute respiratory disease COVID-19 caused by the SARS-Cov-2 corona virus. in the Department of Health Protection of the Kyiv State Administration
2020	Thematic improvement "Organization and procedure for providing specialized professional pathological care" at P.L. Shupyka
2018	Internship "General practice - family medicine" at P.L. Shupyka Specialist certificate received
2017	Thematic improvement "Psychological and pedagogical competence of the teacher" at the National Transport University
2001	The doctoral thesis "Vegetative regulation of the heart in chronic heart failure: clinical-pathogenetic significance and possibilities of correction" was defended
1996-1999	Studied at the doctoral program of the Research Institute of Cardiology named after M.D. Strazhesko
1993	Defended the candidate's thesis on the topic "Vegetative regulation of the cardiovascular system in patients with acute myocardial infarction and the possibility of differentiated therapy"
1988-1990	Studied at the clinical residency in cardiology at the Department of Therapy of the Donetsk Medical Institute
1982-1988	Donetsk State Medical Institute, Donetsk, Ukraine; medical faculty (specialty "Medical business") Received qualification Doctor

PERSONAL SKILLS

Name	Level (description)
Native language	Ukrainian
Foreign language 1	Russian, fluently
Foreign language 1	English, B2
Communication competence	Communication skills in communicating and solving issues with students, teachers, scientists; business communication skills.
Computer skills	Use of computer equipment to collect and process information, work on the Internet, confident user of MS Office and operating systems Windows XP, 7, 10, specialized computer programs.

Professional skills (from among those not mentioned above)	I have modern methods of examination, diagnosis and treatment of diseases of internal organs, statistical methods of data processing.
Areas of professional interests	Pathology of the cardiovascular system and other internal organs, modern research methods, family medicine, prevention of cardiovascular complications