SUMMARY OF TEACHERS



Kobzarev Vitaly Anatolyevich. 17.04.1971 year of birth.

Phone, e-mail, +7 777 9512314, vitaly.kobzarev@bk.ru.

Position: senior lecturer of the department.

• Which university, in which specialty and when he graduated. Academic degree, title.

1) 1992 Krasnoyarsk Higher Command School of Air Defense Radio Electronics. Diploma with honors. Specialty: Engineer for the operation of radio equipment.

2) 2002 Military Air Defense University of Tver. Specialty: Specialist in the field of management, organization of the operation of weapons systems and technical support of radio-technical air defense troops, diploma with honors.

3) 2006 Adjunct of the Military Academy of Aerospace Defense named after Marshal of the Soviet Union G.K. Zhukov, Tver.

Academic degree: Candidate of Technical Sciences. Specialization: 20.02.14 "Complexes and systems for military purposes".

• Work in other departments and organizations (specify dates and positions held).

1992 – 2000 Senior Engineer, head of the radar complex in/h 31767d;

2002 – 2003 Senior Lecturer at the Military Engineering Institute of Radio Electronics and Communications, Almaty;

2003 - 2009 Head of Department, Head of Department of the Main Department of Informatization and Communications of the Armed Forces of the Republic of Kazakhstan;

2009 – 2010 Head of the Department of Military Education and Science of the Ministry of Defense of the Republic of Kazakhstan.

From April 2013 to the present, senior lecturer. Faculty of Information Technologies of L.N. Gumilyov ENU, Department of Information Security.

• Main research interests.

radio engineering intelligence, automated control systems, information security tools.

• Main publications for the last 5 years.

1) A method for detecting aerial objects. Patent of the Russian Federation for invention No. 2240576.

 Methods of information warfare in conditions of containing potential threats to information security. The journal "GLOBAL SCIENCE AND INNOVATIONS 2022: CENTRAL ASIA".
2022 3) The use of DLP technologies in event monitoring systems. Journal Science 15(238) undergraduate Asylkhan A. supervisor Kobzarev V. 2022.

• Awards and prizes awarded. There is.

• Subjects and courses taught in the current academic year (by semester), the number of hours of lectures per week, seminars and laboratory classes.

Methods and means of computer information protection;

Verification of security systems

Analysis and assessment of information security risks

Operating systems and their security;

Information security technologies).

Architecture of computer systems.

• Professional development.

1) Military University of Air Defense named after GK. Zhukova, Tver 2000 - 2002.

2) Federal State Budgetary Educational Institution of Higher Education "Altai State University", specialty "Integrated information security", 2018, 72 hours.