## CURRICULUM VITAE



## Kamo Atayan Professor, Doctor of Pedagogical Sciences

Address	Street Tsarav Aghpyur 55/9, apt. 42 Yerevan, Armenia
Tel.	+374 094287888 (cell.) +374 010 624360 (apt)
E-mail:	katayan@ysu.am

Date of Birth	31.07.1959, vill. Avetaranots, Nagorno-Karabakh Republic
Personal Data	Married
Education	1976-1981 - Diploma in Physics, Department of Physics and Mathematics, Stepanakert State Pedagogical Institute
Scientific Degree	Doctor of Sciences - "Problems of Ecological Education in the System
	of Teaching Physics ", 2013, &9.00.01, 065 Professional Council,
	Yerevan State University
	Candidate of Sciences (Phd Degree) - "Advanced Study of Natural Science", "Biosphere Physics" based on the elective course teaching", 2007, & .00.01, 020 Professional Council, Armenian State Pedagogical University after Kh. Abovyan
Work Experience	2017- till present- Professor at the Department of Pedagogy at YSU
	2016 - till present- Lecturer at the department of Pedagogy at YSU
	2007-2016- Head of Department of General Educational Disciplines
	in the International Educational Center at YSU
	2005-2007- NKR Minister of Education, Culture, and Sport
	1997-2005- Scientific Secretary of the Council of Rectors of the RA
	State Universities, associate at YSU Department of Education, YSU
	Lecturer
	1996-97- NKR Deputy Minister of Education, Culture, and Sport

1995-96 - Director of the NKR Human Resource Training Institute   1991-94 - NKR Defense Army, Lecturer at the Department of Physics at Artsakh State University   1985-89 - Head of the Department of Physics and Astronomy at the NKR Teachers' Training Institute   1981-85 - Teacher of Physics at the secondary school in Avetaranots, NKR   Has participated in a number of international scientific conferences, from 2011-2015, in the framework of RA Diaspora Ministry and YSU, took part in the foundation of "Diaspora" summer school and also designed and conducted courses in the school.   Has organized an international conference "Teaching Foreigners in Armenia" and pan-Armenian conference entitled "Armenian Diaspora Schoolchildren"   From 2008 periodically has organized pan-Armenian educational conferences on the topic "Natural Science in the 21st century.   Problems and Solutions of the Study"   Member of the RA State Awards Committee   Member of the YSU Higher Degree Commission Board of Awarding Scientific Degree in Pedagogy 065   Founder, director of "Bnaget" scientific-methodical journal   Editor-in-chief of "Education and Science in Artsakh" journal   Editor-in-chief of "Education and Science in A		
at Artsakh State University 1985-89- Head of the Department of Physics and Astronomy at the NKR Teachers' Training Institute 1981-85 - Teacher of Physics at the secondary school in Avetaranots, NKR  Has participated in a number of international scientific conferences, from 2011-2015, in the framework of RA Diaspora Ministry and YSU, took part in the foundation of "Diaspora" summer school and also designed and conducted courses in the school. Has organized an international conference "Teaching Foreigners in Armenia" and pan-Armenian conference entitled "Armenian Diaspora Schoolchildren" From 2008 periodically has organized pan-Armenian educational conferences on the topic "Natural Science in the 21st century. Problems and Solutions of the Study"  Member of the RA State Awards Committee  Member of the YSU Higher Degree Commission Board of Awarding Scientific Degree in Pedagogy 065  Founder, director of "Bnaget" scientific-methodical journal Editor-in-chief of "Education and Science in Artsakh" journal  Courses taught and Main Research Interests  Scientific Interests  Main Problems in Pedagogy and Psychology, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process. General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  Honors  at Artsakh Teacher of Physics and Astronomy and Methodology of the Study of Physics, Seneral Physics, Ecological Physics, Geophysics, Astrophysics, New technologies		
1985-89- Head of the Department of Physics and Astronomy at the NKR Teachers' Training Institute 1981-85 - Teacher of Physics at the secondary school in Avetaranots, NKR  International Cooperation and Experience  Has participated in a number of international scientific conferences, from 2011-2015, in the framework of RA Diaspora Ministry and YSU, took part in the foundation of "Diaspora" summer school and also designed and conducted courses in the school.  Has organized an international conference "Teaching Foreigners in Armenia" and pan-Armenian conference entitled "Armenian Diaspora Schoolchildren"  From 2008 periodically has organized pan-Armenian educational conferences on the topic "Natural Science in the 21st century. Problems and Solutions of the Study"  Member of the RA State Awards Committee  Member of the YSU Higher Degree Commission Board of Awarding Scientific Degree in Pedagogy 065  Founder, director of "Bnaget" scientific-methodical journal  Editor-in-chief of "Education and Science in Artsakh" journal  Courses taught and Main Research Interests  Scientific Interests  Main Problems in Pedagogy and Psychology, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process. General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  Honors  1985-89- Head of Physics and Astronomy, Application of New Technologies in the Learning Process. General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies		1991-94- NKR Defense Army, Lecturer at the Department of Physics
NKR Teachers' Training Institute 1981-85 - Teacher of Physics at the secondary school in Avetaranots, NKR  International Cooperation and Experience  Has participated in a number of international scientific conferences, from 2011-2015, in the framework of RA Diaspora Ministry and YSU, took part in the foundation of "Diaspora" summer school and also designed and conducted courses in the school. Has organized an international conference "Teaching Foreigners in Armenia" and pan-Armenian conference entitled "Armenian Diaspora Schoolchildren" From 2008 periodically has organized pan-Armenian educational conferences on the topic "Natural Science in the 21st century. Problems and Solutions of the Study"  Activity  Member of the RA State Awards Committee  Member of the YSU Higher Degree Commission Board of Awarding Scientific Degree in Pedagogy 065  Founder, director of "Bnaget" scientific-methodical journal Editor-in-chief of "Education and Science in Artsakh" journal  Courses taught and Main Research Interests  Scientific Interests  Main Problems in Pedagogy and Psychology, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process. General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  Honors  NKR  Has participated in a number of international scientific conferences, from 2011-2015, in the framework of RA Diaspora Ministry and YSU, took part in the foundation of "Diaspora" summer school and also designed and conducted courses in the school and also designed and conducted courses in the school and also designed and conducted courses in the school and also designed and conducted courses in the school and also designed and conducted courses in the school and also designed and conducted courses in the school and also designed and conducted courses in the school and also designed and conducted courses in the school and also designed and conducted courses in the school and also designed and conducted courses in the s		at Artsakh State University
International Cooperation and Experience  Has participated in a number of international scientific conferences, from 2011-2015, in the framework of RA Diaspora Ministry and YSU, took part in the foundation of "Diaspora" summer school and also designed and conducted courses in the school. Has organized an international conference "Teaching Foreigners in Armenia" and pan-Armenian conference entitled "Armenian Diaspora Schoolchildren" From 2008 periodically has organized pan-Armenian educational conferences on the topic "Natural Science in the 21st century. Problems and Solutions of the Study"  Activity  Member of the RA State Awards Committee  Member of the YSU Higher Degree Commission Board of Awarding Scientific Degree in Pedagogy 065  Founder, director of "Bnaget" scientific-methodical journal Editor-in-chief of "Education and Science in Artsakh" journal  Courses taught and Main Research Interests  Scientific Interests  Main Problems in Pedagogy and Psychology, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process. General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  Honors  1981-83 Participated in a number of international scientific conferences, from 2011-2015, in the framework of RA Diaspora Ministry and YSU, took part in the foundation of "Piaspora" summer school and also designed and conducted courses in the school.  Has participated in a number of international scientific conferences, from 2011-2015, in the framework of RA Diaspora Ministry and YSU, took part in the foundation of "Piaspora" summer school and also designed in the school.  Has participated in the fundation of "Piaspora" summer school and also designed in the school.  Has participated in the fundation of "Piaspora" summer school and also designed in the school.  Has organized an international conference "Teaching Foreignes" in the State of the State of Teaching Process.  General Physics, Ecological Physics, Geophysics, Astrophy		1985-89- Head of the Department of Physics and Astronomy at the
International Cooperation and Experience  Has participated in a number of international scientific conferences, from 2011-2015, in the framework of RA Diaspora Ministry and YSU, took part in the foundation of "Diaspora" summer school and also designed and conducted courses in the school.  Has organized an international conference "Teaching Foreigners in Armenia" and pan-Armenian conference entitled "Armenian Diaspora Schoolchildren" From 2008 periodically has organized pan-Armenian educational conferences on the topic "Natural Science in the 21st century. Problems and Solutions of the Study"  Member of the RA State Awards Committee  Member of the YSU Higher Degree Commission Board of Awarding Scientific Degree in Pedagogy 065  Founder, director of "Bnaget" scientific-methodical journal Editor-in-chief of "Education and Science in Artsakh" journal  Courses taught and Main Research Interests  Scientific Interests  Main Problems in Pedagogy and Psychology, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process. General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  Honors  NKR		NKR Teachers' Training Institute
International Cooperation and Experience  Has participated in a number of international scientific conferences, from 2011-2015, in the framework of RA Diaspora Ministry and YSU, took part in the foundation of "Diaspora" summer school and also designed and conducted courses in the school.  Has organized an international conference "Teaching Foreigners in Armenia" and pan-Armenian conference entitled "Armenian Diaspora Schoolchildren" From 2008 periodically has organized pan-Armenian educational conferences on the topic "Natural Science in the 21st century. Problems and Solutions of the Study"  Member of the RA State Awards Committee  Member of the YSU Higher Degree Commission Board of Awarding Scientific Degree in Pedagogy 065  Founder, director of "Bnaget" scientific-methodical journal Editor-in-chief of "Education and Science in Artsakh" journal  Courses taught and Main Research Interests  Scientific Interests  Main Problems in Pedagogy and Psychology, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process.  General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  Honors  Has participated in a number of RA Diaspora Ministry and Ministry and Process.  Total Physics, Ecological Physics, Geophysics, Astrophysics, New technologies		1981-85 - Teacher of Physics at the secondary school in Avetaranots,
from 2011-2015, in the framework of RA Diaspora Ministry and YSU, took part in the foundation of "Diaspora" summer school and also designed and conducted courses in the school.  Has organized an international conference "Teaching Foreigners in Armenia" and pan-Armenian conference entitled "Armenian Diaspora Schoolchildren" From 2008 periodically has organized pan-Armenian educational conferences on the topic "Natural Science in the 21st century. Problems and Solutions of the Study"  **Activity**  Member of the RA State Awards Committee  Member of the YSU Higher Degree Commission Board of Awarding Scientific Degree in Pedagogy 065  Founder, director of "Bnaget" scientific-methodical journal  Editor-in-chief of "Education and Science in Artsakh" journal  **Courses taught** and Main Research Interests**  Scientific Interests*  Main Problems in Pedagogy and Psychology, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process. General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  **Honors**		NKR
YSU, took part in the foundation of "Diaspora" summer school and also designed and conducted courses in the school.  Has organized an international conference "Teaching Foreigners in Armenia" and pan-Armenian conference entitled "Armenian Diaspora Schoolchildren" From 2008 periodically has organized pan-Armenian educational conferences on the topic "Natural Science in the 21st century. Problems and Solutions of the Study"  **Activity**  **Member of the RA State Awards Committee**  Member of the YSU Higher Degree Commission Board of Awarding Scientific Degree in Pedagogy 065  Founder, director of "Bnaget" scientific-methodical journal Editor-in-chief of "Education and Science in Artsakh" journal  **Courses taught**  **and Main** Research Interests**  **Scientific Interests**  Main Problems in Pedagogy and Psychology, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process.  General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  **Honors**	International	Has participated in a number of international scientific conferences,
YSU, took part in the foundation of "Diaspora" summer school and also designed and conducted courses in the school.  Has organized an international conference "Teaching Foreigners in Armenia" and pan-Armenian conference entitled "Armenian Diaspora Schoolchildren" From 2008 periodically has organized pan-Armenian educational conferences on the topic "Natural Science in the 21st century. Problems and Solutions of the Study"  **Activity**  Member of the RA State Awards Committee  Member of the YSU Higher Degree Commission Board of Awarding Scientific Degree in Pedagogy 065  Founder, director of "Bnaget" scientific-methodical journal  Editor-in-chief of "Education and Science in Artsakh" journal  **Courses taught* and Main** Research Interests  **Scientific Interests**  Main Problems in Pedagogy and Psychology, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process.  General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  **Honors**  2009 YSU "Golden Medal"	-	from 2011-2015, in the framework of RA Diaspora Ministry and
also designed and conducted courses in the school. Has organized an international conference "Teaching Foreigners in Armenia" and pan-Armenian conference entitled "Armenian Diaspora Schoolchildren" From 2008 periodically has organized pan-Armenian educational conferences on the topic "Natural Science in the 21st century. Problems and Solutions of the Study"  **Activity**  Member of the RA State Awards Committee  Member of the YSU Higher Degree Commission Board of Awarding Scientific Degree in Pedagogy 065  Founder, director of "Bnaget" scientific-methodical journal  Editor-in-chief of "Education and Science in Artsakh" journal  **Courses taught** and Main Research Interests**  Scientific Interests**  Main Problems in Pedagogy and Psychology, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process. General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  **Honors**	Experience	
Has organized an international conference "Teaching Foreigners in Armenia" and pan-Armenian conference entitled "Armenian Diaspora Schoolchildren" From 2008 periodically has organized pan-Armenian educational conferences on the topic "Natural Science in the 21st century. Problems and Solutions of the Study"  **Activity**  Member of the RA State Awards Committee  Member of the YSU Higher Degree Commission Board of Awarding Scientific Degree in Pedagogy 065  Founder, director of "Bnaget" scientific-methodical journal  Editor-in-chief of "Education and Science in Artsakh" journal  **Courses taught and Main Research Interests**  General Pedagogy, Theory and Methodology of the Study of Physics, Total Physics, Ecological Physics  **Scientific Interests**  Main Problems in Pedagogy and Psychology, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process. General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  **Honors**		
Armenia" and pan-Armenian conference entitled "Armenian Diaspora Schoolchildren" From 2008 periodically has organized pan-Armenian educational conferences on the topic "Natural Science in the 21st century. Problems and Solutions of the Study"  Activity  Member of the RA State Awards Committee  Member of the YSU Higher Degree Commission Board of Awarding Scientific Degree in Pedagogy 065 Founder, director of "Bnaget" scientific-methodical journal Editor-in-chief of "Education and Science in Artsakh" journal  Courses taught and Main Research Interests  Scientific Interests  Main Problems in Pedagogy and Psychology, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process. General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  Honors  2009 YSU "Golden Medal"		
Diaspora Schoolchildren" From 2008 periodically has organized pan-Armenian educational conferences on the topic "Natural Science in the 21st century. Problems and Solutions of the Study"  **Member of the RA State Awards Committee**  Member of the YSU Higher Degree Commission Board of Awarding Scientific Degree in Pedagogy 065  Founder, director of "Bnaget" scientific-methodical journal  Editor-in-chief of "Education and Science in Artsakh" journal  **Courses taught and Main Research Interests**  Scientific Interests**  Main Problems in Pedagogy and Psychology, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process. General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  **Honors**  Diaspora 2009 YSU "Golden Medal"		
From 2008 periodically has organized pan-Armenian educational conferences on the topic "Natural Science in the 21st century. Problems and Solutions of the Study"  **Activity**  **Member of the RA State Awards Committee**  **Member of the YSU Higher Degree Commission Board of Awarding Scientific Degree in Pedagogy 065  **Founder, director of "Bnaget" scientific-methodical journal Editor-in-chief of "Education and Science in Artsakh" journal  **Courses taught and Main Research Interests**  **Scientific Interests**  **Main Problems in Pedagogy and Psychology, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process. General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  **Honors**		•
conferences on the topic "Natural Science in the 21st century. Problems and Solutions of the Study"  Member of the RA State Awards Committee  Member of the YSU Higher Degree Commission Board of Awarding Scientific Degree in Pedagogy 065  Founder, director of "Bnaget" scientific-methodical journal  Editor-in-chief of "Education and Science in Artsakh" journal  Courses taught and Main Research Interests  Scientific Interests  Main Problems in Pedagogy and Psychology, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process. General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  Honors  2009 YSU "Golden Medal"		•
Activity  Member of the RA State Awards Committee  Member of the YSU Higher Degree Commission Board of Awarding Scientific Degree in Pedagogy 065  Founder, director of "Bnaget" scientific-methodical journal  Editor-in-chief of "Education and Science in Artsakh" journal  Courses taught and Main Research Interests  Scientific Interests  Main Problems in Pedagogy and Psychology, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process. General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  Honors  Problems and Solutions of the Study  Member of the RA State Awards Committee  Member of the RS User Awards Committee  Foundation Board of Awarding Science Commission Board of Awarding		
Activity  Member of the RA State Awards Committee  Member of the YSU Higher Degree Commission Board of Awarding Scientific Degree in Pedagogy 065  Founder, director of "Bnaget" scientific-methodical journal  Editor-in-chief of "Education and Science in Artsakh" journal  Courses taught and Main Research Interests  Scientific Interests  Main Problems in Pedagogy and Psychology, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process. General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  Honors  Member of the RA State Awards Committee  Member of the YSU Higher Degree Commission Board of Awarding Scientific Powers of Awarding Scientific Powers in Pedagogy 065  Founder, director of "Bnaget" scientific-methodical journal  Editor-in-chief of "Education and Science in Artsakh" journal  Courses taught and Methodology of the Study of Physics, Total Physics, Ecological Physics  Total Physics, Ecological Physics  General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  2009 YSU "Golden Medal"		
Member of the YSU Higher Degree Commission Board of Awarding Scientific Degree in Pedagogy 065  Founder, director of "Bnaget" scientific-methodical journal  Editor-in-chief of "Education and Science in Artsakh" journal  Courses taught and Main Research Interests  Scientific Interests  Main Problems in Pedagogy and Psychology, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process.  General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  Honors  Member of the YSU Higher Degree Commission Board of Awarding Scientific Degree in Pedagogy 065  Founder, director of "Bnaget" scientific-methodical journal  Editor-in-chief of "Education and Science in Artsakh" journal  General Pedagogy, Theory and Methodology of the Study of Physics, Total Physics, Ecological Physics  Total Physics, Ecological Physics  Astronomy, Application of New Technologies in the Learning Process.  General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies		<u> </u>
Scientific Degree in Pedagogy 065 Founder, director of "Bnaget" scientific-methodical journal Editor-in-chief of "Education and Science in Artsakh" journal  Courses taught and Main Research Interests  Scientific Interests  Main Problems in Pedagogy and Psychology, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process. General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  Honors  Scientific Interests  Main Problems in Pedagogy and Psychology, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process. General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies	Activity	Member of the RA State Awards Committee
Founder, director of "Bnaget" scientific-methodical journal  Editor-in-chief of "Education and Science in Artsakh" journal  Courses taught and Main Research Interests  Scientific Interests  Main Problems in Pedagogy and Psychology, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process.  General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  Honors  2009 YSU "Golden Medal"		Member of the YSU Higher Degree Commission Board of Awarding
Editor-in-chief of "Education and Science in Artsakh" journal  Courses taught and Main Research Interests  Scientific Interests  Main Problems in Pedagogy and Psychology, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process.  General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  Honors  Editor-in-chief of "Education and Science in Artsakh" journal  General Pedagogy, Theory and Methodology of the Study of Physics, and Methodology of the Study of Physics, Total Physics, Ecological Physics  Total Physics, Ecological Physics  Main Problems in Pedagogy and Psychology, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process.  General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies		Scientific Degree in Pedagogy 065
Courses taught and Main Research Interests  Scientific Interests  Main Problems in Pedagogy and Psychology, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process. General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  Honors  General Pedagogy, Theory and Methodology of the Study of Physics, Total Physics, Ecological Physics  Total Physics, Ecological Physics  Honors  General Pedagogy, Theory and Methodology of the Study of Physics, Total Physics, Ecological Physics, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process.  General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies		Founder, director of "Bnaget" scientific-methodical journal
Courses taught and Main Research Interests  Scientific Interests  Main Problems in Pedagogy and Psychology, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process. General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  Honors  General Pedagogy, Theory and Methodology of the Study of Physics, Total Physics, Ecological Physics  Total Physics, Ecological Physics  Honors  General Pedagogy, Theory and Methodology of the Study of Physics, Total Physics, Ecological Physics, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process.  General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies		Editor-in-chief of "Education and Science in Artsakh" journal
and Main Research Interests  Scientific Interests  Main Problems in Pedagogy and Psychology, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process. General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  Honors  2009 YSU "Golden Medal"		Latter in other or Lauranien and Science in Thesanin Journal
and Main Research Interests  Scientific Interests  Main Problems in Pedagogy and Psychology, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process. General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  Honors  2009 YSU "Golden Medal"	Courses taught	General Pedagogy, Theory and Methodology of the Study of Physics,
Scientific Interests  Main Problems in Pedagogy and Psychology, Education Policy and Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process.  General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  Honors  2009 YSU "Golden Medal"		Total Physics, Ecological Physics
Education Management, Theory of Teaching Physics and Astronomy, Application of New Technologies in the Learning Process. General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  Honors  2009 YSU "Golden Medal"	Research Interests	
Application of New Technologies in the Learning Process. General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  Honors  2009 YSU "Golden Medal"	Scientific Interests	
General Physics, Ecological Physics, Geophysics, Astrophysics, New technologies  Honors  2009 YSU "Golden Medal"		
Honors 2009 YSU "Golden Medal"		
Honors 2009 YSU "Golden Medal"		
2009 YSU "Golden Medal"	Honors	
	211010	2009 YSU "Golden Medal"
2009 RA Ministry of Defense "Andranik Ozanyan" Medal		2009 RA Ministry of Defense "Andranik Ozanyan" Medal
2008 "Golden Medal" of the RA Ministry of Education and Science		2008 "Golden Medal" of the RA Ministry of Education and Science

	2006 NKR Defense Army Commemorative Medal
	2005 NKR "Vachagan Barepasht" Medal
Languages	Armenian, Russian, English
Publications	The author of monographs, university textbooks, 2 task collections of Physics, 3 scientific-methodological manuals and more than 100 scientific articles.