



|                |                            |
|----------------|----------------------------|
| Name/Surname   | Eduard Musheghhi Ghazaryan |
| Place of Birth | Yerevan                    |
| Date of Birth  | 16.01.1942                 |
| Profession     | Physics                    |

Field of Research: The major research fields are. condensed Matter Physics, optical properties of semiconductors, excitonic physics, physics of low dimensional semiconductors (nano-structures)

Awards(Scientific,State): H. Abovyan Medal (1972), Honorary title of laureate of the Lenin Komsomol Prize of Armenia (1976), Commemorative medal of the Prime Minister of the Republic of Armenia.(2002), RA Presidential Prize in Physics (2007), "Anania Shirakatsi" Medal (2011), RA State Prize in Exact and Natural Sciences (2011).  
Honorary title of Honored Scientist of the Republic of Armenia (2017), Annual Award of the Joint Institute for Nuclear Research (Dubna, 2016), Diamond Medal "Ararat" from the Tekeyan Cultural Union of Armenia, (September 2022),  
On the occasion of the 25th anniversary of the foundation of the Armenian-Russian University, for his significant contribution to the creation and development of the university, he was awarded the gold commemorative medal of the Armenian-Russian University "Olive Branch" (2022).

Position: Head of the Chair of Physics at Yerevan State Polytechnic Institute (1975-1984), Rector of Armenian State Pedagogical Institute after Kh.Abovyan (1987-88). Head of the Chair of Solid State Physics, Prorector of Yerevan State University (1993-99), RA Minister of Education and Science (1999-2001), Academician Secretary of Physical-Mathematical and Technical Sciences, Departament NAS RA (2002-20004), Vice-president, Academician Secretary of NAS RA (2004-2006), Member of the Presidium of NAS RA (2000-2006, from 2011 to present).  
Head of the Chair of General and Theoretical Physics at RAU ( 2006- 2012). from 2008-2012, Deputy Rector for Masters RAU, from 2012-2018 director of the Institute of Mathematics and High Technology RAU. 2018 RAU Chief Scientific Consultant, 2024 January-June Acting Director of the Institute of Engineering and Physics of the RAU.

Scientific and Educational Activities Under his leadership and with the scientific advice is protected by a 40-candidate, and 9 doctoral theses. Under his general editor written basic textbooks on physics for secondary schools with seventh to 12th grades. He is the founder editor of the popular magazine NAS RA "In the world of science"

Education, Academic Degree, Title: MSU graduate (1965)  
Doctor of Physical and Mathematical Science (1982)  
Professor (1983). Academician (1996)

Address: 123, H.Emin Str. Yerevan, 375051

Telephone: (+374 12) 328 office, 554222 home

E-mail: eduard.ghazaryan@rau.am