

## CURRICULUM VITAE

<p><b>Name:</b></p> <p><b>Current title:</b></p> <p><b>Date of birth:</b></p> <p><b>Date of birth:</b></p> <p><b>27 April, 1947</b></p> <p><b>Place of birth:</b></p> <p>Irkutsk, Russia</p> <p>Helen 6 April, 1966</p>	<p>LARISA AUZINA</p> <p>Associate Professor, of Geology and Mineralogy Sciences</p> <p>5 April 1956</p> <p>Irkutsk, Russia</p>
<b>EDUCATION BACKGROUND AND ACADEMIC ACHIVMENTS</b>	
1994-present	Associate Professor, Irkutsk State Technical University, Subsurface Resource Management Institute
2016-present	Scientific tutor of the laboratory for modeling geological, hydrogeological and engineering-geological processes
2002-present	Freelance expert of the Russian State Commission on Groundwater Reserves
1997 - 2020	Training in Russia (S-Petersburg, Moscow, Petropavlovsk Kamchatsky, Irkutsk ) and abroad (Germany, New Zealand) <i>Main topics:</i> - mathematical processing of hydrogeological data - groundwater and modern geodynamic processes - geocological problems of urban territories and the ways to address them
1995	TACIS Training Program ( FIIAT-IZVOR, Turin, Evrea, Italy) Topic: Information Management
1995	Diploma of Associate Professor, Dep.of Hydrogeology and Engineering Geology of Irkutsk Polytechnical Institute
1989	Diploma of Ph.D (Geological and Mineralogical Sciences), Tomsk Polytechnical Institute
1984-1993	Assistant Prof., Irkutsk Polytechnical Institute
1982-1984	Postgraduate Ph.D, course in Hydrogeology, Irkutsk Polytechnical Institute
1980-1982	Engineer, Research laboratory of Irkutsk Polytechnical Institute
1978-1980	Training in Moscow Geological-Prospecting Institute. Topic: Hydrogeological simulation
1978	Irkutsk Polytechnical Institute, Geological Department, Diploma of Master degree in Hydrogeology and Engineering Geology,
1968-1978	Secondary school, Irkutsk, Russia
<b>PROFESSIONAL AFFILIATIONS</b>	
From 2006	Honorary Worker of Higher Vocational Education
2015-present	Scientific supervisor of the geological, hydrogeological and engineering-geological processes modeling laboratory
2007-present	Expert of the State Reserves Committee of the Russian Federation (Section "Groundwater").
1997-present	Member of International Association of the Hydrogeologists
1998, 2000	Associate Professor of International Soros Foundation
<b>PROFESSIONAL EXPERIENCE</b>	
1996-present	Contract work with industrial companies. <i>Main topics:</i>

	<ul style="list-style-type: none"> <li>- Estimation of groundwater resources</li> <li>- Forecast of water inflows into quarries</li> <li>- Forecast a flooding of technogenic - impact territories</li> </ul>
July-August 2004, 2006-2009, 2018-2020	Educational expeditions with Chinese professors and students. Topic: Complex research of Baikal rift zone, Russia
2012	International Russian-American expedition with AAAS Travels • Sigma Xi Expeditions, Lake Baikal, Russia
2010	International Scientific expedition Topic: Geodynamic processes of New Zealand, New Zealand
2005	Educational expedition with Germany professors and students Topic: Researches of Baikal rift zone hydrogeological conditions, Russia
2000-2008	Russian – Poland Educational Program (Russia, Poland). Topic: Educational training of Russian and Poland student. Baikal, Russia - Poland
1997	International Scientific - educational expedition “Horizon-Missisipi”, Topic: Environment of Missisipi river basin, and Educational Program, USA
1996	Russian-American expedition “Angara XX1”. Topic: Environment of Angara river basin, East Siberia, Russia
<b>THE AREA OF SCIENTIFIC INTERESTS</b>	
	<ul style="list-style-type: none"> <li>- Mathematical methods of groundwater resources estimation</li> <li>- Environmental problems of technogenic - impact territories.</li> <li>- Surface and groundwater of Baikal region</li> <li>- Geological Education and it's globalization</li> </ul>
<b>PUBLICATION</b>	
From 1996	There are more than 80 publications in total.
<b>CONTACTS</b>	Tel.: mob.+79148995982,office +7(3952) 405-108, E-mail: <a href="mailto:Lauzina.@mail.ru">Lauzina.@mail.ru</a> ; <a href="mailto:auzina@istu.edu">auzina@istu.edu</a>

19.01.2021

/Larisa Auzina/