

	<p><b>Scientific degree, scientific school:</b>      Ph.D. in biology, University of Wrocław, Poland      2013 – Ph.D. in biology, University of Wrocław, Poland      (within the framework of “Bolashak” International Scholarship of the President of the Republic of Kazakhstan)      2007 – Master degree in biology, S. Amanzholov East-Kazakhstan State University      2005 – Bachelor degree in biology, S. Amanzholov East-Kazakhstan State University</p>
<p><b>Daniyar Tagayev</b>      Acting Associate Professor</p>	<p><b>Scientific interests:</b>      Fish systematics, morphology, osteology and phylogenetics      General zoology      Evolutionary biology      Phylogenetics and systematics</p>
<p><b>Contact information:</b>      e-mail: <a href="mailto:rhynchocyparis@gmail.com">rhynchocyparis@gmail.com</a>       phone: 8- (7172) -709-500      inner: 33-111</p>	<p><b>Delivered courses:</b>      Invertebrate Zoology (B). Vertebrate Zoology (B).      Evolutionary theory (B). Ecological biology (B). Vertebrate comparative anatomy (M). Evolutionary biology (M).</p>
<p><b>Professional experience:</b>      2014 – Acting Associate Professor, Department of General Biology and Genomics, L.N. Gumilyov Eurasian National University</p>	<p><b>Publications (selected):</b>      Molecular and osteological verification of the taxonomic status of <i>Phoxinus sedel'nikowi</i> (Berg, 1908) (Teleostei: Leuciscidae) // <i>The European Zoological Journal.</i> – 2023. – T. 90. – №. 1. – C. 113-125. (Q2 Web of Science IF - 1.699)      On morphology of the Eurasian minnow <i>Phoxinus phoxinus</i> (Linnaeus, 1758) from the Irtysh River in East Kazakhstan // <i>Bulletin of the L.N. Gumilyov Eurasian National University. Bioscience Series</i>, №2 (127), pp. 37-42. – 2019      Broad-scale morphometric diversity in the lake minnow <i>Eupallasella percnurus</i> (Cyprinidae: Pisces) // <i>Annales Zoologici Fennici</i>, 54, pp. 357–371. – 2017 (Q2 Web of Science IF - 0.732)      Fishes of East Kazakhstan. – Oskemen, 2017. – 114 pp. (In Russian).      Characteristics of the External Morphological Features of the Balkhash Minnow <i>Phoxinus poljakowii</i> (Cyprinidae) from Tentek River (Alakol-Sasykkol Basin) // <i>Journal of Ichthyology</i>. Vol. 57, No. 2, pp. 177–182. – 2017      Morphometric exploration of the Eurasian minnow <i>Phoxinus phoxinus</i> (Linnaeus, 1758) diversity: a case study of a widely distributed Palaearctic fish // <i>Annales Zoologici Fennici</i>, 51 (4). – 2014 (Q2 Web of Science IF - 0.855)      On the variation and distribution of the lake minnow, <i>Eupallasella percnurus</i> (Pall.) // <i>Archives of Polish Fisheries</i>, 19(3), pp. 161–166. – 2011</p>