


MAMMADOV CHINGIZ AGAMUSA

POSITION	Associate professor	
ACADEMIC DEGREE	Master of Biological Sciences (candidates degree, PhD)	
TELEPHONE	0125390294, mob: + 99450 6434812	
EMAIL	m_chingiz@yahoo.com	
EDUCATION	<p>Date of birth –26.06.1962</p> <p>1969-1979 – Secondary school 2 №, Kurdamir</p> <p>1979-1984 –Moscow State University named after M.V.Lomonosov, Faculty of Biology</p> <p>1987-1989 - Institute of Zoology, ANAS</p>	
ACADEMIC DEGREES	1991 – Candidate of Biological sciences, Russian Research Institute of Marine Fisheries and Oceanography, Moscow.	
ACADEMIC TITLES	2009 - Associate professor	
PROFESSIONAL BACKGROUND	<p>1984-1990 - Technical Assistant, Institute of Zoology, Academy of Sciences, Baku.</p> <p>1990-1992 - Junior research fellow, Institute of Zoology, Academy of Sciences, Baku.</p> <p>1992-1994 - Senior research fellow, Institute of Zoology, Academy of Sciences, Baku.</p> <p>1994-2002 - Senior research fellow, Caspian Research Institute of Fisheries, Astrakhan (Russian Federation).</p> <p>2002-2003 - Head of the “Artificial Reproduction and Commodity Fish Culture “laboratory of Azerbaijan Fisheries Research Institute, Ministry of Ecology and Natural Resources of Azerbaijan Republic, Baku. 2003-2008 - Head of the “Industrial laboratory” of Khilly Sturgeon Hatchery, Ministry of Ecology and Natural Resources of Azerbaijan Republic, Baku.</p> <p>2008-2014 - Chief of the “Artificial Reproduction and Commodity Fish Culture” laboratory of Azerbaijan Fisheries Research Institute, Ministry of Ecology and Natural Resources of Azerbaijan Republic, Baku.</p>	

	<p>Since 2014 year - Associate professor at the department of «Zoology of vertebrates»</p> <p>Teaching subjects: Ichthyology, Ichthyopathology, Embryology and Physiology of Fishes, Theory of dynamics of populations of fishes, Methods of fishery researches, Behavior and Migration of Fishes, Aquaculture of Fishes, Mariculture, Feeding of Fishes.</p>
PRESENT RESEARCH INTERESTS	The scientist in the field of ichthyology, ecological physiology and aquaculture.
PARTICIPATION IN INTERNATIONAL SEMINARS, SYMPOSIUMS AND CONFERENCES	<ol style="list-style-type: none"> 1. International Scientific and Practical Conference dedicated to the 100th anniversary of Azerbaijan Research of Fishery, Baku, 2013 2. II International Scientific Conference "Reproduction of natural populations of valuable species of fish", St. Petersburg, April, 2013 3. VI International Conference "Water and Fish", Faculty of Agriculture, Belgrade-June, 12-14, 2013 4. VII International Symposium on Sturgeon. Nanaimo, Canada July 21-25 5. International conference dedicated to the 100th anniversary of State Scientific Institute of Lake and River Fish Economy. "Fisheries reservoirs of Russia: basic and applied research", 2014, St. Petersburg. 6. VII International Symposium on Fisheries and Water Sciences, Trabzon, Turkey, September 25-27, 2014 7. VI International Conference "Water and Fish", Faculty of Agriculture, Belgrade, June 10 -12, 2013 8. II International Scientific and Practical Conference "Modern Problems of Biology and Ecology", Makhachkala, Russia, March 4–5, 2016 9. II International Scientific and Practical Conference "Modern Problems of Biology and Ecology", Makhachkala, Russia, March 4 - 5, 2016
LIST OF SELECTED PUBLICATIONS	<ol style="list-style-type: none"> 1. Məmmədov Ç.A., Axundov M.M., Hacıyev R.V. Ultra-səs müayinəsi üsulu ilə təmir-tərədici nərkimi balıqların cinsinin və yetkinlik mərhələsinin təyin edilməsi // Azərbaycan Milli Elmlər Akademiyası Zoologiya İnstitutunun Əsərləri, Bakı, "Elm", 2013, Cild 31. - № 2. - Səh. 82-89. 2. Мамедов Ч.А., Ахундов М.М., Гаджиев Р.В. Рыбоводно-биологические показатели репродуктивных самок куринаго осетра, выращенные «от икры» в заводских условиях Azərbaycan Milli Elmlər Akademiyası Zoologiya İnstitutunun Əsərləri, Bakı, "Elm", 2014, Cild 32, № 2, Səh. 177-181. 3. Kasimov R.Y., Mamedov Ch.A., Hashimova U.F., Hajiyev R.V. The degree of the formation of protective and food-procuring behavior reactions in the wild – natural and hatchery juvenile fishes of sturgeon (<i>Acipenser persicus</i>) at

	<p>different ages// Journal of Entomology and Zoology studies. 2016; 4 (4): P. 1264 – 1270. (Thomson Reuters)</p> <p>4. Мамедов Ч.А. Изменение активности серотонинергической систем головного мозга в раннем онтогенезе персидского (куринского) осетра (<i>Acipenser persicus</i>) // Austrian Journal of Natural and Technical Science Section 1. Biology, (Vienna, Austria), 2016; P. 6-11</p> <p>5. Mamedov Ch. A., Hajiyev R. V., Huseynli S.V. Growing of sterlet (<i>Acipenser ruthenus</i>) in pool conditions at various modes of illumination // Journal of Survey in Fisheries, (Tehran, Iran), 2016, 2 (2), p. 79 – 81.</p> <p>6. Qasimov R.Yu., Hashimova U.F., Mamedov Ch.A., Gaisina A.A., Vagabova and Arif Mekhtiev. Comparative Studies of Several Physiological and Biochemical Indexes of Wild Type and Hachery-Bred Sturgeons In The Early Ontogenesis. - Fisheries and Aquaculture Journal, 2017. Vol. 8, Is. 3. 1000227</p>
BOOKS	<p>1. Мамедов Ч.А., Гаджиев Р.В., Ахундов М.М. (2009) Новые технологии осетроводства в Азербайджане. Баку, «ЭЛМ», 260 с.</p> <p>2. Qasimov A.M., Axundov M.M., Məmmədov Ç.A., Hətəmov N.Q. Azərbaycan Respublikasında Xəzər qızılbalığının, nərkimilərin və çəkikimilərin süni yolla artırılması üzrə ixtisaslaşan balıqçılıq müəssisələrində balıqların canlı və süni yemlərlə yemləndirilməsi haqqında Təlimatlar. Bakı: 2014, 60 s.</p> <p>3. Məmmədov Ç.A., Qasimov R.Y., Hacıyev R.V. Akvakulturalar (ali məktəblər üçün dərslik). Bakı, “CBS”, 2016, 360 s.</p> <p>4. Гаджиев Р.В., Джафарова С.К., Мамедов Ч.А. Экология рыб. Баку, «БГУ», 2017, 256 с.</p>