

CRISTEA Victor

PERSONAL INFORMATION	CRISTEA Victor				
	 Brailei Street., 58, Bl. BR2, ap. 101, Galaţi, România +40.732.640.832 victor.cristea@ugal.ro Sex Male Date of birth 31/02/1948 Nationality Romanian 				
PROFESSIONAL EXPERIENCE					
2017 - Present	Head of the Romanian Center for Modeling Recirculating Aquaculture System "Dunarea de Jos" University of Galati, Domnească Street no. 47, 800008, Galați				
2012 - 2016	Head of Department of Aquaculture and Fisheries "Dunarea de Jos" University of Galati, Domnească Street no. 47, 800008, Galați				
2008 - 2012	Pro-rector				
	"Dunarea de Jos" University of Galati, Domnească Street no. 47, 800008, Galați				
1998 - 2008	Head of Department of Aquaculture and Fisheries				
	"Dunarea de Jos" University of Galati, Domnească Street no. 47, 800008, Galați				
1993 – Present	Full Professor				
	Teaching, Research, Dissemination, Coordination of projects / activities students, MSc students, PhD students				
Main activities and responsibilities	Main courses: Aquaculture Engineering, Recirculating Systems Engineering in Aquaculture				
	"Dunarea de Jos" University of Galati, Domnească Street no. 47, 800008, Galați				
1990 – 1993	Assoc. Professor				
Main activities and responsibilities	Teaching, Research, Dissemination, Coordinating student projects / activities				
	Main courses: Aquaculture, constructions and installations, Topography				
	"Dunarea de Jos" University of Galati, Domnească Street no. 47, 800008, Galați				
1982 – 1990	Assist. Professor				
Main activities and responsibilities	Teaching, Research, Dissemination, Coordinating student projects / activities Main lectures: Aquaculture, constructions and installations in aquaculture, Inland fishing techniques, Hydrology, Topography "Dunarea de Jos" University of Galati, Domnească Street no. 47, 800008, Galați				
1976 – 1982	Research Assistent				
Main activities and responsibilities	Teaching, Research, Dissemination, Coordinating student projects / activities Main lectures: Aquaculture, constructions and installations in aquaculture, Inland fishing techniques, Hydrology, Topography ,,Dunarea de Jos" University of Galati, Domnească Street no. 47, 800008, Galați				
1974 – 1976	Head of project				
	Aquaculture design laboratory, I.C.P.D.D. Tulcea				
1971 – 1974	Engineer				
	"Delta Dunării" Reseach Institute, Tulcea (I.C.P.D.D.) în Aquaculture engineering and design laboratory				
EDUCATION AND TRAINING					
STUDIES					
1978 – 1983	PhD in Technical Sciences, Aquaculture and Fisheries				
	PhD thesis: "Studies and researches on the design of Chineja river basin in order to valorize its fishery potential "				
	"Dunarea de Jos" University of Galati, Domnească Street no. 47, 800008, Galați				



Curriculum Vitae

1966 – 1971	Engineer Degree in Fisheries and Aquaculture		
	Main subjects: Ichthyology, Ihtiopathology, Hydrobiology, Hydrology, Topography, Fisheries, Fisheries, Fisheries, Fisheries, Fisheries / Technological and operational management in intensive aquaculture		
	"Dunarea de Jos" University of Galati, Domnească Street no. 47, 800008, Galați		
TRAININGS			
1993	 Course: "Aquaculture engineering" "Escola Superior de Biotechnologia "- Porto, Catholic University of Portugal 		
1994	Course: "Salmonids aquaculture" Institute for fisheries management, Copenhagen, Denmark		
1996	Course: "Fishing resource management " Hull University, Program "Know How Found" England		
2000	Course: "Ecologia sistemelor acvacole" Institute of Aquatic Ecology and Inland Fisheries - Berlin Germany		
2001	Course: "The technology of rearing sturgeons in pond based systems" Natural Hystory Museum – Paris, France		
2002	Course: "Sturgeons breeding biology" Bordeaux University, France		
PERSONAL SKILLS			
Mother tongue(s)	Romanian		

Other language(s)

guage(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	B1	B1	B2
French	B2	C1	B1	B1	B2

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user Common European Framework of Reference for Languages

ADDITIONAL INFORMATION

Head of International Projects

- SUSTENAQ, FP 6, 2007-2009 Sustenable acquaculture in recirculating systems.
- COBEST 8217; FP 7, 2007, Contribution of biodiversity to ecosystem services in transitional waters.
- TRANSMed-NET FP7, 2007, The observational network for transitional ecosystems in MBSL region (Mediterranean Black Sea and Lusitanian region).
- Proiect PAI BRANCUSI no. 06141TM, 29/2002, 2003, Comparasion de la physiologie de la reproduction de deux especes d'esturgeons, en vue de l'amelioration de la technique de reproduction de l'esturgeon etoile, Acipenser stellatus.
- Contract INCO-COPERNICUS 15 CT 96 -1005, 1997-2000, Production of caviar from roe and ovulated oocytes from some farmed sturgeon species.

Date: 26.06.2018

