

Curriculum Vitae

Monika Veselinova Tsaneva

Personal Information

Date of Birth	12.06.1963	Gender	female
Academic Title	Assoc.prof	Job Title	Assoc.prof
Teaching Experience	31 years	E-mail Address	mtzaneva@unwe.bg
Courses Undertaken	Informatics taught in English and Bulgarian, Development of Application Software Systems taught in English and Bulgarian, Technologies for Building Web Systems taught in English and Bulgarian, Cybersecurity, Information Security, Big Data processing, Software Project Management		

Educational Background

Period	Graduated from	Major	Degree
1988-1991	UNWE	Application of Computing Technology in Economics	Doctoral
1982-1987	UNWE	Organization and design of economic information processing	Master's
1977-1981	95 High School "Prof. Sishmanov", Sofia	Russian language	High School

Employment Experience

Period	Employer	Job Title
2009-2024	UNWE	Assoc. prof.
1995-2009	UNWE	Chief Assistant
1993-1995	UNWE	Assistant
1989-1992	NOAC GMBH	OOP Expert

Main Teaching (Scientific) Research Projects

Project Title	Project Level	Responsibility	Date of Approval
BG05M2OP001-2.016-0004-C01 "Economic education in Bulgaria 2030"	National	participant	2023

BG16RFOP002-1.005-0214-C01 " Development of an innovative service by the company "Arbites"	National	participant	2019

Publications

Name	Publisher	Date of Publication
Applicability Of Asp.Net Frameworks For Developing Web-Based Business Information Systems,	ICAICTSEE – 2021, UNWE, Sofia	2023
Integration Of Business Applications Via Data-Driven File Import	ICAICTSEE – 2020, UNWE, Sofia	2021
Implementation of GDPR Requirements in the Information Systems of Consumer Financing Companies	Serdica Journal of Computing Number 3-4, 2019	2020
General Data-driven File Export Integration Solution.	ICAICTSEE – 2019, UNWE, Sofia	2020
A Practical Approach For Integrating Heterogeneous Systems	"Business Management", D. A. Tsenov Academy of Economics, Svishtov, Bulgaria	2019
Challenges of GDPR compliance in consumer financing companies	University publishing house "Science and economics" University of Economics – Varna	2019
Impact of Business Problem Characteristics on the Architecture and Specification of Integration Framework	Computer Science and Information Technology 2016 vol.4	2017
Applicability of Business Information Systems Integration Approaches from Technical and Management Perspective	ICAICTSEE – 2016, UNWE, Sofia	2016
Management Criteria for Evaluation of Business Software Systems Integration	ICAICTSEE – 2015, UNWE, Sofia	2015
Technical Criteria for Evaluation of Business Software Systems Integration	ICAICTSEE – 2015, UNWE, Sofia	2015
Impact of Business Problem Characteristics on the Architecture and Specification of Integration Framework	ICAICTSEE – 2013, UNWE, Sofia	2013
Securing the core university business processes.	Proceedings of the 2010 IFIP WG 11.4 international conference on Open research	2010

	problems in network security	
--	------------------------------	--