

Prof. Angel Angelov

Academic position	Professor Department of Biotechnology; Head of Center for Food Quality and Safety Education, University of Food Technologies, Bulgaria
Discipline	Food Quality and Safety
Education	<ul style="list-style-type: none"> • 1980-1985: Combined B.Sc. and M.Sc. in Technology of microbial fermentation productions, University of Food Technologies, Bulgaria. • 1993-1997: Ph.D. in Technology of biologically active compounds, University of Food Technologies, Bulgaria.
Teaching Courses	<ul style="list-style-type: none"> • Technology of Microbial Protein Products • Food Biotechnology • Microbiological safety of foods • Food Safety
Scientific interests	<ul style="list-style-type: none"> • Food biotechnology • Food microbiology • Molecular biology • Fermentation technology • Food analysis • Functional foods and ingredients • Lactic acid bacteria, probiotics • Mycotoxins • Nanotechnology • Food quality and safety management • Rapid analytical methods in the food chain and in biotechnology
Academic record	
<p>Dr. Angel Angelov is a Professor of Food Biotechnology at UFT. He has participated in 27 research projects, 13 of which international. He has published more than 100 research articles and has more than 80 conference abstracts. His scientific work was cited more than 800 times and the total impact factor (by 2015) of publications is 48,467.</p> <p>Prof. Angelov had several specializations in various fields of biotechnology and food safety: Russia - yeast genetics, Belgium and UK – functional foods, Germany – nanobiotechnology, USA – food safety.</p> <p><u>Awards:</u></p> <ul style="list-style-type: none"> • First Prize for the team of a scientific project lead by Assoc. Prof. Dr. Angel Angelov by Fund "Scientific Research" of Ministry of Education and Science, X session (2000-2003) – Dec'2005, Sofia, Bulgaria; <p>Prof. Angelov represents Bulgaria in the Programme Committee of Societal Challenge 2 of HORIZON 2020 "Food security, sustainable agriculture, marine and maritime research and the bio-economy", and also the representative of Bulgaria in the EFSA Scientific Network for Risk Assessment of Nanotechnologies in Food and Feed.</p> <p>Prof. Angelov was recently appointed a member of the National Council for Development and Innovations at the Bulgarian Ministry Council.</p> <p>He is the also Ambassador for Bulgaria of the Global Harmonization Initiative (GHI), a member of the ISEKI Food Association, the chairman of the Bulgarian Association of Biotechnology, a member of the National Coordination Council of Nanotechnology, and a member of EFSA's Bulgarian Focal</p>	

Centre for Food Safety.

Prof. Angelov was a visiting lecturer at the Centre for Quality of Technical University Varna, Bulgaria, teaching vocational courses “Development and implementation of HACCP systems at the food industry enterprises” and “Planning and performing internal audits of food quality and safety management systems”.

He also works with the food and biotechnology industry as a consultant, and he has worked as an auditor of ISO- and HACCP- based systems for Intertek, a top international certification company.