

D.Sc. Stefan Dragoev

| | |
|-----------------------------|--|
| Academic position | Professor Vice Rector of University of Food Technologies |
| Discipline | Systems for Food Risk Management |
| Education | <ul style="list-style-type: none">Sept. 1981 – June 1986: M.Sc. in Food Technology, Nutrition and Tourism, Technological Faculty, University of Food Technology, Plovdiv, BulgariaSept. 1986 – Sept. 1991: PhD in Meat & Fish Processing Technology Technological Faculty, University of Food Technology, Plovdiv, BulgariaDec. 2007: Doctor of Sciences in Meat & Fish Processing Technology Technological Faculty, University of Food Technology, Plovdiv, BulgariaDec. 2014: Corresponding Member of Bulgarian Academy of Sciences |
| Teaching Courses | Meat Production Technology, Fish Processing Technology, Development of Meat and Fish Processing Industries, Control and Safety of Meat and Fish Products, Technology of Functional and Special Meat Products, Technological design in the meat and fish industry, Food Safety Management Systems, Audit of the Quality and Food Safety Management Systems |
| Contact hours | Tuesday 10 – 1 pm |
| Scientific interests | <ul style="list-style-type: none">- Inhibition of lipid peroxidation in meat and fish products- Natural antioxidants application during meat and fish processing- Meat and fish quality- Programming and management the composition and technology of meat products for dietary nutrition- Extrusion of connective tissue containing pork raw materials- Effect of gamma rays and organophosphoric pesticides on the red meat quality and safety |
| Academic records | <p>DSc Stefan Dragoev is a Professor of Meat and Fish Technology of the Department of Technology of Meat and Fish of Technological Faculty of University of Food Technologies, Plovdiv, Bulgaria (Government Gazette 47/12-6-1953). He has participated in more than 30 national and 4 European research projects. He has published 82 research articles, 65 conference papers, 3 monographs, 14 books and chapters of books, and 3 patents. He has h-index 7. His works were cited more than 180 times and the total impact factor of publications (2014) is 15,097. On the end of 2014 he is a Corresponding Member of the Bulgarian Academy of Sciences, Section Agricultural Sciences.</p> |