

PERSONAL INFORMATION

Daniela Čačić Kenjerić



- 35, Velika skela, Vukovar, 32000, Croatia
- +385 91 761 8976
- daniela.kenjeric@ptfos.hr

Sex F | Date of birth 13/11/1976 | Nationality Croatian

WORK EXPERIENCE

Associate Professor 2009 -

Faculty of Food Technology Osijek, Franje Kuhača 20, HR-31000 Osijek, Croatia

- Chief-coordinator of graduate study programme Food Science and Nutrition on which is also involved as a course lecturer on the courses "Instrumental analysis I", "Nutrition Throughout the Life Cycle" and "Dietary Assessment and Nutritional Epidemiology".
- Coordinator of the LLL programme "Health from the plate".
- Course lecturer on the undergraduate study programme, course "Functional Foods and Supplements".
- Course lecturer of the courses "Specific dietary needs and habits across the lifespan" and "Sports Nutrition", and colecturer of the course "Weight reduction and personalised diets" on the postgraduate specialist study programme Nutrition.
- Colecturer of the course "Nutrition" on the postgraduate specialist study Food safety and quality.

Business or sector Science and higher education

2005 - 2009 Assistant Professor

Faculty of Food Technology Osijek, Franje Kuhača 20, HR-31000 Osijek, Croatia

Lecturer in the field of food and diet analysis and nutrition

Business or sector Science and higher education

2000 - 2005 Replace with occupation or position held

Faculty of Food Technology Osijek, Franje Kuhača 20, HR-31000 Osijek, Croatia

Conducting laboratory exercises and seminars

Business or sector Science and higher education

EDUCATION AND TRAINING

Award in Training Skills and Practice 14 October 2010

Level 3 (UK classification)

Telford College of Arts and Technology (TCAT), Telford, UK

Trainer – transfer of knowledge and skills in work with individuals and/or small groups

20 July 2004

PhD in the scientific area of Biotechnical sciences, scientific field of Food technology

Level 8.2 (HKO) Level 8 (EQF) Level 3 (QF-EHEA)

Faculty of Food technology and Biotechnology, University of Zagreb, Croatia

• Title of the thesis: Determination of botanical origin of selected types of unifloral honey on the basis of their flavonoid profile obtained using RP-HPLC method



13 June 2000 BSc in Food Technology

Level 7.1 (HKO) Level 7 (EQF) Level 2 (QF-EHEA)

Faculty of Food Technology, Josip Juraj Strossmayer University of Osijek, Croatia

 Title of the thesis: Study of carbohydrate based add-ins on the quality of shaped minced meat products

PERSONAL SKILLS

Mother tongue(s)

Croatian

Other language(s)

English

German

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C2	C2	C2	C2	C2
B1	B1	A2	A2	A2

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user Common European Framework of Reference for Languages

Communication skills

 good communication skills gained through my experience as teacher and active participant on national and international projects

Organisational / managerial skills

Since 2012 Head of Department of Food and Nutrition Research

Since 2012 Coordinator of graduate study Food Science and Nutrition

Since 2012 President of the Committee for quality assurance of the Faculty of Food Technology Osijek

Since 2011 Coordinator of the LLL programme Health from the plate

Since 2008 Vice president of the Ethical committee for the scientific research of the Faculty of the

Food Technology Osijek

Mentorship to students in preparation of their thesis on varius levels of their education cycles

Job-related skills

• good command of HPLC technique

Computer skills

- Proficient user of Microsoft Office™ tools (skills acquired through informal education)
- Proficient user of graphic design software (Corel) (skills acquired through informal education)
- Proficient user of Statistica (skills acquired through informal education)
- Independent user of applications for on-line questionnaires design (skills acquired through nonformal and informal education)

Driving licence

B



ADDITIONAL INFORMATION

Scientific and professional interests

Safety and quality of food and nutrition, Nutrition in specific age groups, Sports nutrition

Publications

List of scientific and professional publications can be obtained from the site http://bib.irb.hr/lista-radova?autor=235380

Projects

National scientific projects

- Nutrition and lifestyle in health protection (2007)
- Quality and safety of food and nutrition (2002 2007)
- Nutritional and toxic aspects of food and nutrition (2000 2002)

Technological project

• Investigation of methods for unequivocal identification of honey (2002 – 2005)

VIP project

Botanical origin and quality of Mediterranean honeys

Professional project

• Development of the questionnaire for dietary habits assessment in Croatia

Bilateral project

 Identification of botanical origin and analysis of chemical parameters of honey from Croatia and Macedonia

TEMPUS project

Higher Education Learning Partnerships (HELP)

Seminars

- Comunicating Food Science, FP7 projekt MAITRE, Osijek, Hrvatska, 2012.
- Metodologija anketnog istraživanja, GISKO, Osijek, Hrvatska, 2011.
- Good Practice and Training Development, Telford College of Arts and Technology, Telford, UK, 2010.
- Production and Use of Food Composition Data in Nutrition, Wageningen university, Wageningen, The Netherlands, 2008.

Honours and awards

Croatian Academy of Engineering, Annual Award to the Young Scientist "Vera Johanides", 2008.