



PERSONAL INFORMATION

Tomislav Kilić



💡 Put borika 17, 21000 Split, HR

+385 21 305733

<u>tkilic@fesb.hr</u>

Sex Male | Date of birth 29/10/1961 | Nationality Croatian

WORK EXPERIENCE

October 2022 - Present

Full professor

University of Split, Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture, R. Boškovića 32, 21000 Split

Research and teaching in the field of electrical engineering

Business or sector Science and education

October 2018 - September 2022

Vice rector

University of Split, Poljicka 35, 21000 Split

- Vice-rector for bussiness administration
- Research and teaching in the field of electrical engineering

Business or sector Science and education

October 2014 - September 2018

Full professor

University of Split, Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture, R. Boškovića 32, 21000 Split

Research and teaching in the field of electrical engineering

Business or sector Science and education

October 2011 – September 2014

Vice rector

University of Split, Livanjska 5, 21000 Split

- Vice rector for information technology, logistics, technical development and education
- Research and teaching in the field of electrical engineering

Business or sector Science and education

October 2008 - September 2011

Dean

University of Split, Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture, R. Boškovića 32, 21000 Split

- Managing of the Faculty
- Research and teaching in the field of electrical engineering

Business or sector Science and education

Curriculum Vitae

October 2004 - September 2008

Vice dean for education

University of Split, Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture, R. Boškovića 32, 21000 Split

- Organization and coordination of activities related to education
- Implementation of study programmes according to Bologna process
- Research and teaching in the field of electrical engineering

Business or sector Science and education

October 2003 - September 2004

Head of the Department for Power Engineering

University of Split, Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture, R. Boškovića 32, 21000 Split

- Organization activities at the Department
- Research and teaching in the field of electrical engineering

Business or sector Science and education

November 2002 - September 2003

Assistant professor

University of Split, Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture, R. Boškovića 32, 21000 Split

Research and teaching in the field of electrical engineering

Business or sector Science and education

October 1987 - October 2002

Assistant lecturer

University of Split, Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture, R. Boškovića 32, 21000 Split

Research and teaching in the field of electrical engineering

Business or sector Science and education

April 1986 - September 1987

Research engineer

RIZ IETA, Split

Research of electronic weighing systems

Business or sector Research and development in electronics

EDUCATION AND TRAINING

1996 - 2001

PhD – Thesis Title: "Three Phase Parallel Active Power Filter with Predictive Structure for Reference Current Determination"

University of Split, Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture

1988 - 1996

Master of Science

University of Zagreb, Faculty of Electrical Engineering and Computing

1981 - 1986

Master of Electrical Engineering

University of Split, Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture

PERSONAL SKILLS





Mother tongue(s)

Croatian

Other language(s)

English Italian

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	C1	B2	B2	C1
A1	A1	A1	A1	A1

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 lecturer
- Experienced at giving presentations to large audiences acquired during years of teaching
- Team work: I have worked in various types of teams from research teams to managing boards
- Good ability to adapt in multicultural environments, gained through my working experience in international projects

Organisational / managerial skills

- Excellent organisational skills gained as a vice rector, dean, vice dean, head of department and member of organization and program committees of international scientific conferences
- Leadership: as a dean I have managed and organized work of 250 employees and 2500 students
- Good experience in project or team management, gained through experience in creation, development and implementation of Bachelor and Master curriculum
- Experience in project and budget management

Job-related skills

Good command of electrical measurement devices

Computer skills

Good command of standard tools in Windows environments and Microsoft Office™ tools

Driving licence

• B

ADDITIONAL INFORMATION Publications

Author and co-author of 22 scientific papers in scientific journals and conference proceedings

- Author of the 3 course materials
- Author and co-author of over than 100 technical studies and expertise

Presentations

• Engineering Education: Bologna's Process - Three Years Later

Projects

- Leader on one scientific research project
- Coordinator on three international projects
- · Participant on five national scientific research projects

Conferences

- Participant on nine international scientific conferences
- Participant on three national scientific conferences

Seminars

- Seminar for teachers of secondary vocational schools: Bologna Process
- Seminar for teachers of secondary vocational schools: Review of the implementation of Bologna Process at Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture
- Seminar for teachers of secondary vocational schools: LLL at Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture

Memberships

Member of Accreditation Council of Agency for Science and Higher Education Croatia



Curriculum Vitae

- Member of the University Council of the University of Zadar
- Expert on the Bologna process and higher education in the European Platform: Europe wide platform of experts in higher education and Bologna process
- Member of the Sectoral Council for Electrical Engineering and Computing
- Member of three thematic working groups for drafting the Strategy of Education, Science and Technology
- Member of the Commission of the Croatian Rectors' Conference for harmonization of study programmes evaluation
- Member of the Commission of the Croatian Rectors' Conference for drafting amendments of necessary conditions for researcher and teacher elections
- Member of the Senate of the University of Split
- Chairman of the Commission for the Study programmes of the University of Split
- Faculty Committee Chairman for the Study programmes of electrical engineering and computing at the Faculty
- Member of the committee for ECTS at the University of Split
- President of the technical committee HZN /TO E85: Equipment for measuring electrical and electromagnetic quantities
- Member of Croatian Society for Communications, Computing, Electronics, Measurement and Control - KoREMA