

Making the railway system  
work better for society.

## PERSONAL INFORMATION Danijela Barić



POSITION IN THE  
EUROPEAN UNION AGENCY  
FOR RAILWAYS

### Member and Representative of Croatia

---

WORK EXPERIENCE  
from 2008 to present

#### Faculty of Transport and Traffic Sciences, University of Zagreb

Researcher on scientific projects and professional studies related to multi-criteria decision making and safety on railway level crossings.

Head of Chair for Road Transport Technology.

Lecturer of several courses on railway and road traffic.

from 2017 to present

#### Croatian Railway Safety Agency (Agencija za sigurnost željezničkog prometa)

Member of Management Board

from 2002 to 2008

#### Institute of Transport and Communications (Zagreb, Croatia)

Researcher on scientific projects and professional studies related to railway investment studies.

---

EDUCATION AND TRAINING

2010 **PhD, Doctoral degree**

University of Zagreb, Faculty of Transport and Traffic Sciences

from 7/2006 to 9/2006

#### Internship

Institute for Transport Sciences KTI-Közlekedéstudományi Intezet Kht., Budapest

2006 **MSc, Master degree**

University of Zagreb, Faculty of Transport and Traffic Sciences

from 7/2001 to 9/2001

#### Internship

SIEMENS, Braunschweig (Germany)

2001 **BEng, Bachelor Engineer of Traffic**

University of Zagreb, Faculty of Transport and Traffic Sciences

---

ADDITIONAL INFORMATION  
MEMBERSHIPS

**Croatian Association of Railway Engineers (Hrvatsko društvo željezničkih inženjera)**,  
President (member from 2008, President from 2015 to present).

**Croatian Engineering Association (Hrvatski inženjerski savez)**,  
Member of Management Board (from 2016 to present).

**World Conference on Transport Research Society (WCTRS)**,  
Representative for Croatia (from 2008 to present).

**WCTRS-SIG-G4: Special Interest Group, Topic Area G: Transport Planning and Policy,**  
Cultural and Social Issues in Transport, Member

---

OTHER

Participate in more than 60 national and international projects related to railway and road sector.