

**Period** 10 – 19 July 2024

#### Location

Sapienza University of Rome, Faculty of Civil and Industrial Engineering Via Eudossiana 18, Roma (Italy)

# Topics

EU regulatory framework, interoperability, signalling systems, ERTMS/ETCS, sustainable powertrains, green mobility, safety management, risk assessment

## Lecturers from

European Union Agency for Railways (ERA), Sapienza University of Rome (Italy), Conservatoire national des arts et métiers (France), University of Applied Science Erfurt (Germany)

# Technical visits to

Traffic control rooms, maintenance workshops, CCS laboratory, construction site, national railway museum in Pietrarsa (Napoli) including Roma-Napoli transfer by high-speed train with visit in the driver's cabin

## Admission requirements

Participation in the summer school is free of charge for Bachelor's, Master's and PhD students who have obtained at least 6 ECTS in modules related to railway engineering

Project partners						FORFER	HITACHI Inspire the Next	htlz	ödling	Rodgewitkijestige anteressaj (jelije a p	MAFEX
ALST <mark>O</mark> M	CER The Volue of European Railways	CCEST BECOLE D'INSÉMEURS	<b>L</b> FL	К СТО	DB	le c <b>nam</b>	ØBB	ProRail	SAPIENZA University of Rease	ARISTOTLE UNIVERSITY OF THESSALONHU	SGH Warsaw School of Economics
ESTACA	Contraction of the state of the			/fh/// st.polten	Jeve VIV	SIEMENS	SNCF	TECHNISCHE UNIVERSITÄT DRESDEN	unife	Università di Genova	wmpconsult

# Summer school on The EUropean railway system

# www.railstaffer.eu

# Registration

Apply by 31 May 2024 by filling in the registration form at this link:

# https://forms.gle/U1SWsGSpNqhgFCLHA

A maximum of 30 candidates will be admitted

### Contacts

For information, please write to luca.rizzetto@uniroma1.it



Co-funded by the Erasmus+ Programme of the European Union

The views represented in this document only reflect the views of the authors and not the views of EACEA and the European Commission. EACEA and the European Commission are not liable for any use that may be made of the information contained in this document. Furthermore, the information is provided "as is" and no guarantee or warranty is given that the information fit for any particular purpose. The user of the information uses it as its sole risk and liability.