



# Lets VET together Conference



**28.05.2024.**

## Agenda

**Hotel Hilton, Conference room "Princess Milica"**

### 10:00 – 10:10 Opening remarks

Ersan Spahić (Director of the "Vaso Aligrudić" Electrotechnical school)

Bodil Mygind Madsen – (Project manager, VET4WB)

Marijeta Barjaktarović Lanzardi (State Secretary at the Ministry of education, science, and innovation)

### 10:10 – 11:15 Presentations

Marina Braletić (Project school coordinator, "Vaso Aligrudić" electrotechnical school)

- Presentation of the project VET4WB's previous activities

Zorana Latković (Art school for music and ballet "Vasa Pavić") - Presentation of the opera project for children "Snow white and the seven dwarfs"

Ivan Šoć (Founder of Five Group) - VR and AI technologies in the education process

Sven Dominković (Regional coordinator for the Regional challenge fund)

### 11:15 – 11:30 Coffee break

### 11:30 – 12:00 Panel Discussion: Challenges and opportunities in promoting projects in vocational education

Dušan Bošković (Senior advisor I in the Department for research and development of qualifications, Public institution center for vocational education)

Ljiljana Garić (Senior advisor I in the Department for adult education and lifelong learning, Center for vocational education)

Nataša Mitrić (Teacher, School for secondary and higher Vocational education "Sergije Stanić")

Marina Braletić (Project school coordinator, "Vaso Aligrudić" electrotechnical school)

### 12:00 – 12:30 Panel discussion: Impact of advanced technologies on education and the labor market

Ivan Šoć (Founder of Five Group)

Vladimir Kitajević (Chief engineer for electrical affairs, Directorate for development and investments EPCG)

Dr Radoslav Tomović (Professor at the Faculty of mechanical engineering, UCG)

Jugoslav Radović (Executive director, NGO Center for youth education)

### 12:30 – 12:40 Presentation of future activities within VET4WB and conference conclusion

### 12:40 – 13:30 Networking

**Moderator:** Marija Radović

**Supported by**

