

Stredná priemyselná škola stavebná - Építőipari Szakközépiskola, Konkolyho 8, Hurbanovo 2022-1-SK01-KA220-SCH-000087555









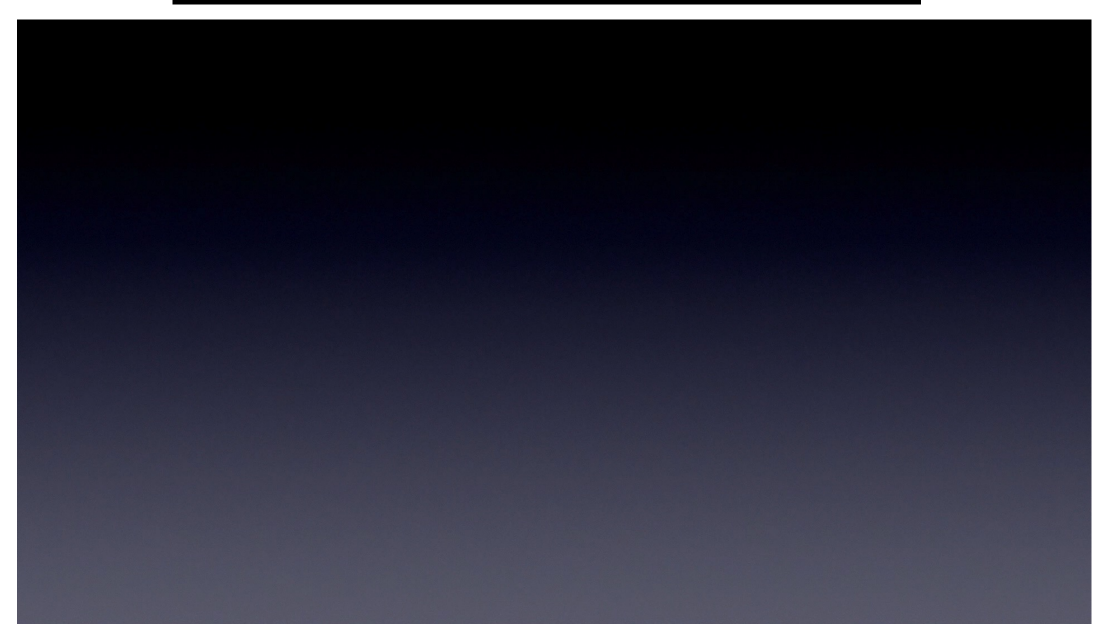
ABOUT SCHOOL

For more than 35 years, the Secondary Technical School of Civil Engineering in Hurbanovo has been opening its doors to primary school graduates. Our instituion belongs to very few schools providing education in both Slovak and Hungarian languages. It is located in a picturesque town in the south of Slovakia, between Komárno and Nový Zámky.

Number of students: 306

Number of teachers: 59

STUDY PROGRAM INTRODUCTION



SCHOOL'S PRIORITIES

- implement a high-quality school education program
- improve the quality of vocational technical education
- innovate the content and teaching methods of subjects
- maintain contacts with construction companies and vocational training institutions in Slovakia and abroad
- use digitalisation in the school management process
- use information and communication technologies in the teaching process
- develop students' skills in working with graphic systems (CAD, AllPlan, AutoCAD and ArchiCAD programs)

- develop students' skills in working with the economic program CENKROS for calculating the costs of constructions
- implement innovative and creative methods and strategies in the teaching of foreign languages
- use international projects to improve the quality of education
- Internationalisation and networking to provide excellent exchange of good practices
- prepare students to study abroad at foreign technical universities
- promote ideas and principles of the EU
- participate in European projects on different platforms

SCHOOL AND ITS EQUIPMENT



ERASMUS + PROJECTS

- CLASS WITHOUT WALLS EDUCATION WITHOUT BOUNDARIES KA 101 (2019 2021)
- SMART HOME innovative trends in vocational education KA 102 (2019 –2021)
- SMART HOME Innovative Trends in Vocational Education II KA 122 (2021 -2023)
- FiTTeR, HeaLTHieR, HaPPieR KA 229 (2020 2023)
- SMART HOME Innovative Trends in Vocational Education III KA 121 (2022-2023)
- SMART HOME Innovative Trends in Vocational Education IV KA 121 (2023 -2024)
- Qualified Generations with STEAM Education KA 220 SCH
 (2022 2025)





THANK YOU :D

ΕΥΧΑΡΙΣΤΩ

GO RAIBH MAITH AGAT

OBRIGADO

TEŞEKKÜR EDERİM