Teaching Computational Thinking in Primary School

Provisional programme

Sunday

16:00 Informal introduction to the course, getting to know each other 19:00 Joint welcome dinner

Monday

9:30 Introduction to the course, presentation of schools (James)

12:30 Lunch at the university cafeteria

13:30 Workshop on group projects (James)

17:00 Reflection session, end of the day

Tuesday

9:30 Teaching playful coding in primary school (Nataša)

12:30 Lunch at the university cafeteria

13:30 Workshop on algorithms and coding in primary school (Nataša)

17:00 Reflection session, end of the day

Wendesday

9:30 Educational robotics in primary school: best practice from EU countries (Janika Leoste)

12:30 Lunch at the university cafeteria

13:30 Workshop on robotics continues

17:00 Reflection session, end of the day

Thursday

9:30 Co-designing robot-supported pedagogical scenarios for various subjects (Janika Leoste)

12:30 Lunch at the university cafeteria

13:30 Workshop on coödesigning continues

17:00 Reflection session, end of the day

Friday

9:30 Finalising the gorup projects (James, Nataša)

12:30 Lunch at the university cafeteria

13:30 Presntation of group projects (James, Nataša)

16:00 Evaluation and feedback, handing over the certificates

17:00 Reflection session, end of the day

Saturday

10:00 Individual consultations. Guided tour in Rijeka (James, Nataša)

12:30 End of the course