

CLIL LESSON/ACTIVITY PLAN

CLIL FORM

- FULL LECTURE
- FULL SEMINAR
- FULL LAB

- CLIL ACTIVITY IN A LECTURE
- CLIL ACTIVITY IN A SEMINAR
- CLIL ACTIVITY IN A LAB

DATE 15/10/2020

TEACHER Csallner András Erik

TOPIC Introduction to Algorithms and Data Structures

MAIN AIM

To practice working with binary search trees. In the second part of the lesson we prepare for the test to be written next week.

SOURCES

Visuals, sample test exercises

SUBJECT CONTENT AIMS

The best way to understand algorithms is to see them working by writing codes for them. Therefore, a pseudocode for the procedure of inserting a new key to a binary search tree is written. In the second part of the seminar a practice test for the midterm is discussed.

LANGUAGE AIMS

to develop listening skills,
to develop speaking skills
(explaining solutions to problems)

TOOLS FOR SUBJECT CONTENT

visuals, sample test exercises

TOOLS FOR LANGUAGE

discussing problems / exercises

COMPREHENSION/ASSESSMENT

The students could follow the seminar, and took part in the discussions



CLIL - HET

SLOVAKIA - HUNGARY - POLAND - THE CZECH REPUBLIC - SERBIA - ALBANIA