





Foundation "Center for young talents"
From Knowledge to Career

The most wanted professions in the world and in our country are the job of **developers, engineers and IT professionals.**

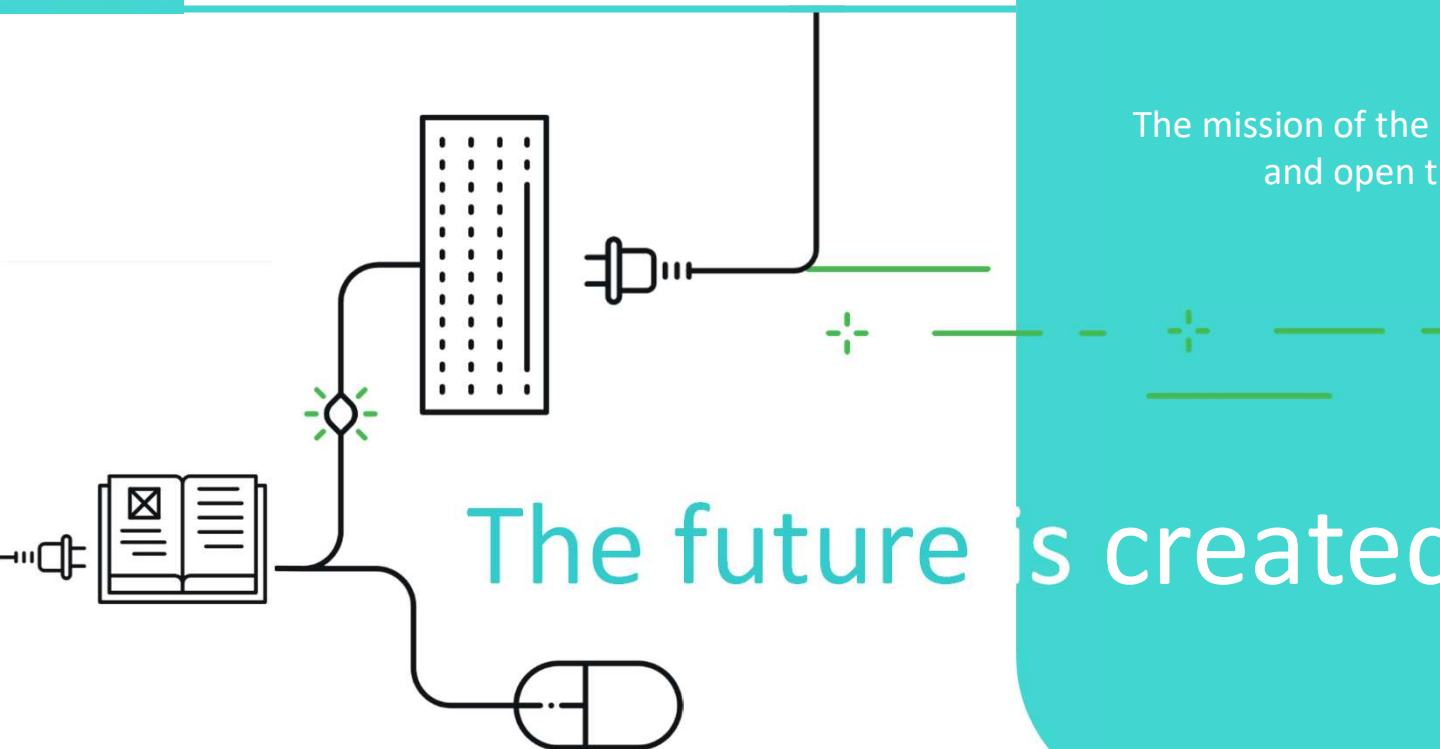
In the coming period it is expected that many occupations will require basic and advanced knowledge of programming. This means that within a few years, the basics of programming will become a requirement for the use of computers.



We are thinking about the future

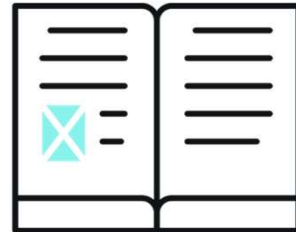


Why?



Founded in mid 2012 with the aim of contributing to the development of theoretical and practical knowledge and skills in the fields of information technologies, mathematics and others.

The mission of the Foundation is to educate young talents and open their way to a successful career.



The **Center for Young Talents Foundation** is a non-profitable non-governmental organization whose goals contribute to the development of theoretical and practical knowledge in information technology, mathematics and other fields, contributing to the improvement and practical implementation of education systems in these fields, as well as the contribution to permanent education and improvement of future human resources.

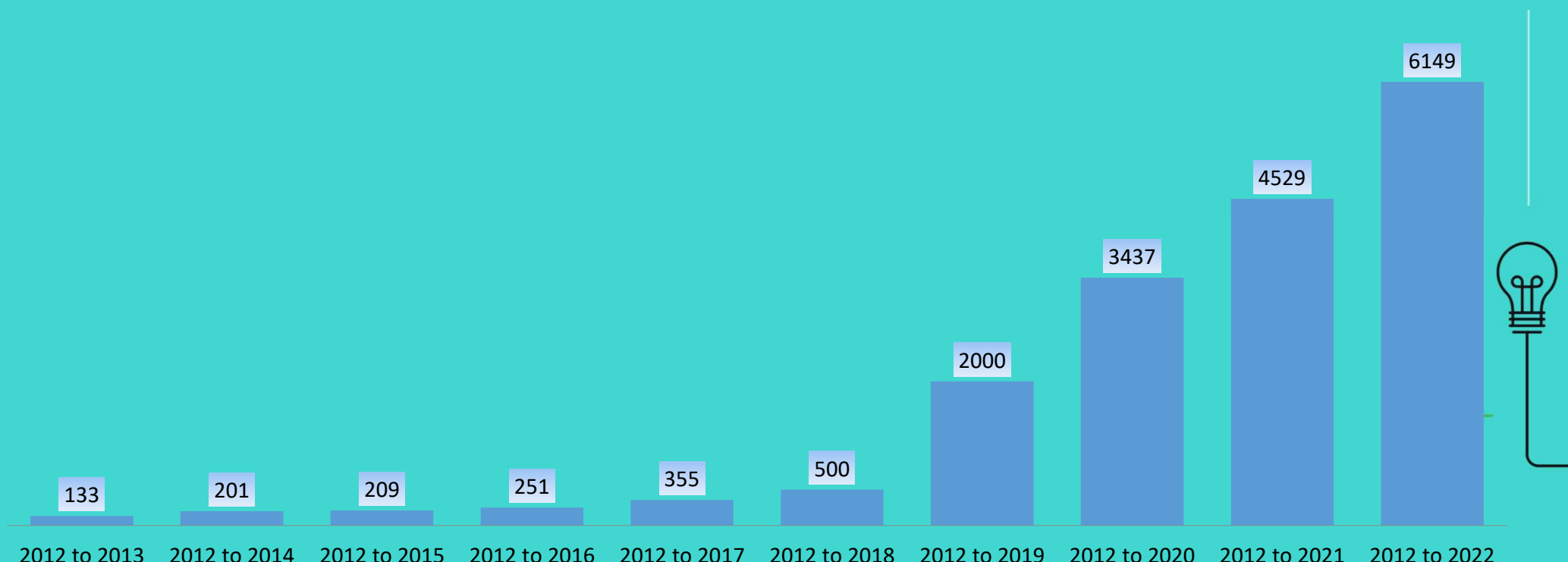
Foundations was founded by the company
Schneider Electric DMS 22.5.2012.



About CYT

History analytics

Overview of numbers of pupils/students



13 eminent Lecturers/ **Teachers and Assistants** from the Faculty of Technical sciences and Department of Mathematics and Informatics

More than **6149** students

More than **5643** hours were performed from **2012** to now

In **2021** we had **535** hours were performed



6149 

register candidates

2167 candidates for classroom courses and **5144** candidates for online courses

Course attendance is completely FREE!

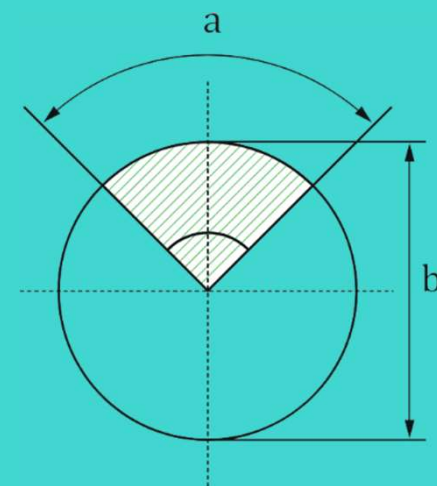
MATEMATICS 1

MATEMATICS 2

**PREPARATION FOR GRADUATION AND
ENROLLMENT AT COLLEGE**

ONLINE COURSES

Programs in the field of Mathematics

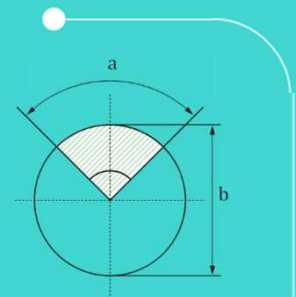


MATEMATICS 1

MATEMATICS 2

PREPARATION FOR GRADUATION AND ENROLLMENT AT COLLEGE

ONLINE COURSES



Programs in the field of Mathematics

ONLINEA:

- Course for pupils of the 5th and 6th grades of the elementary school in order to improve knowledge in mathematics and preparation for enrollment in special classes 7th and 8th grades of mathematics gymnasiums

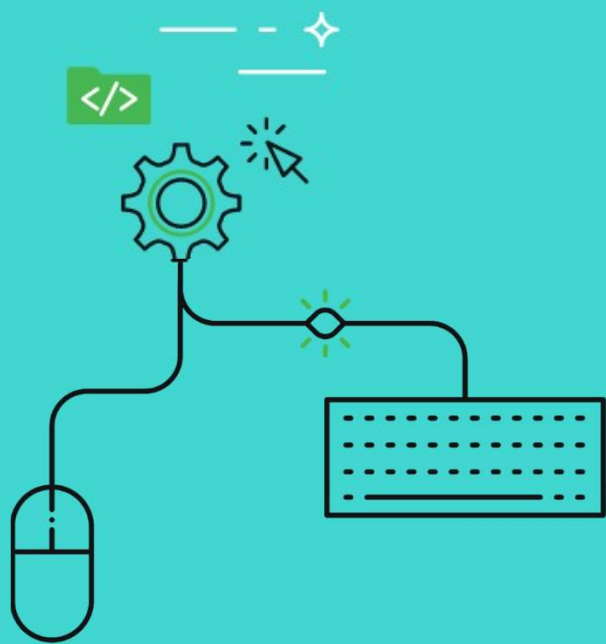
ONLINEB:

- A course intended for students from the 7th and 8th grades of primary schools in order to raise knowledge in mathematics and preparation for enrollment in secondary schools

PMUFO:

- A course in mathematics for pupils from the 3th and 4th grades of secondary schools in order to prepare for graduation and enrollment at faculties of technical and natural mathematical sciences

NOTE: Predicted duration of online courses is 1.5 to 2 hours per week during the school year.



**INTRODUCTION TO PROGRAMMING
(PYTHON)**

**INTRODUCTION TO STRUCTURED
PROGRAMMING (C starting)**

**STRUCTURED PROGRAMMING
(C advanced)**

OBJECTLY ORIENTED PROGRAMMING (C ++)

**OOP APPLICATION PREPARATION OF
COMPOUND APPLICATION
(C #)**

WEB PROGRAMMING

ONLINE COURSES

Programs in the field of Programming

INTRODUCTION TO PROGRAMMING (PYTHON)

INTRODUCTION TO STRUCTURED PROGRAMMING (C starting)

STRUCTURED PROGRAMMING (C advanced)

OBJECTLY ORIENTED PROGRAMMING (C ++)

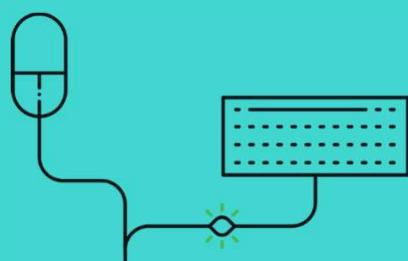
C BASIC :

- Programing course for all students who wanted to master structured programing of the programing language C

C++ :

- Programing course for all students who wanted to master object oriented programing of the programing language C++.

Note: Predicted duration of online courses is 1.5 to 2 hours per week during the school year.



OOP APPLICATION PREPARATION OF COMPOUND APPLICATION (C #)

WEB PROGRAMMING

ONLINE COURSES



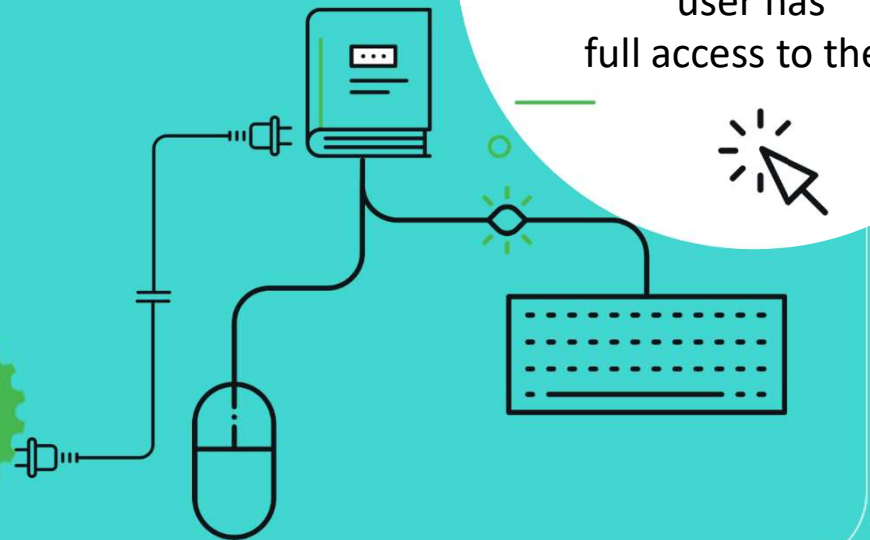
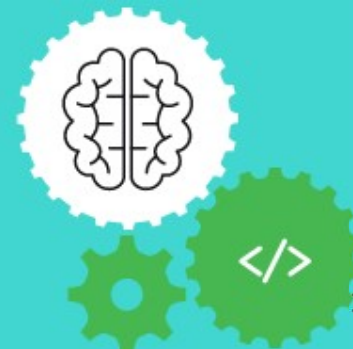
Programs in the field of Programming



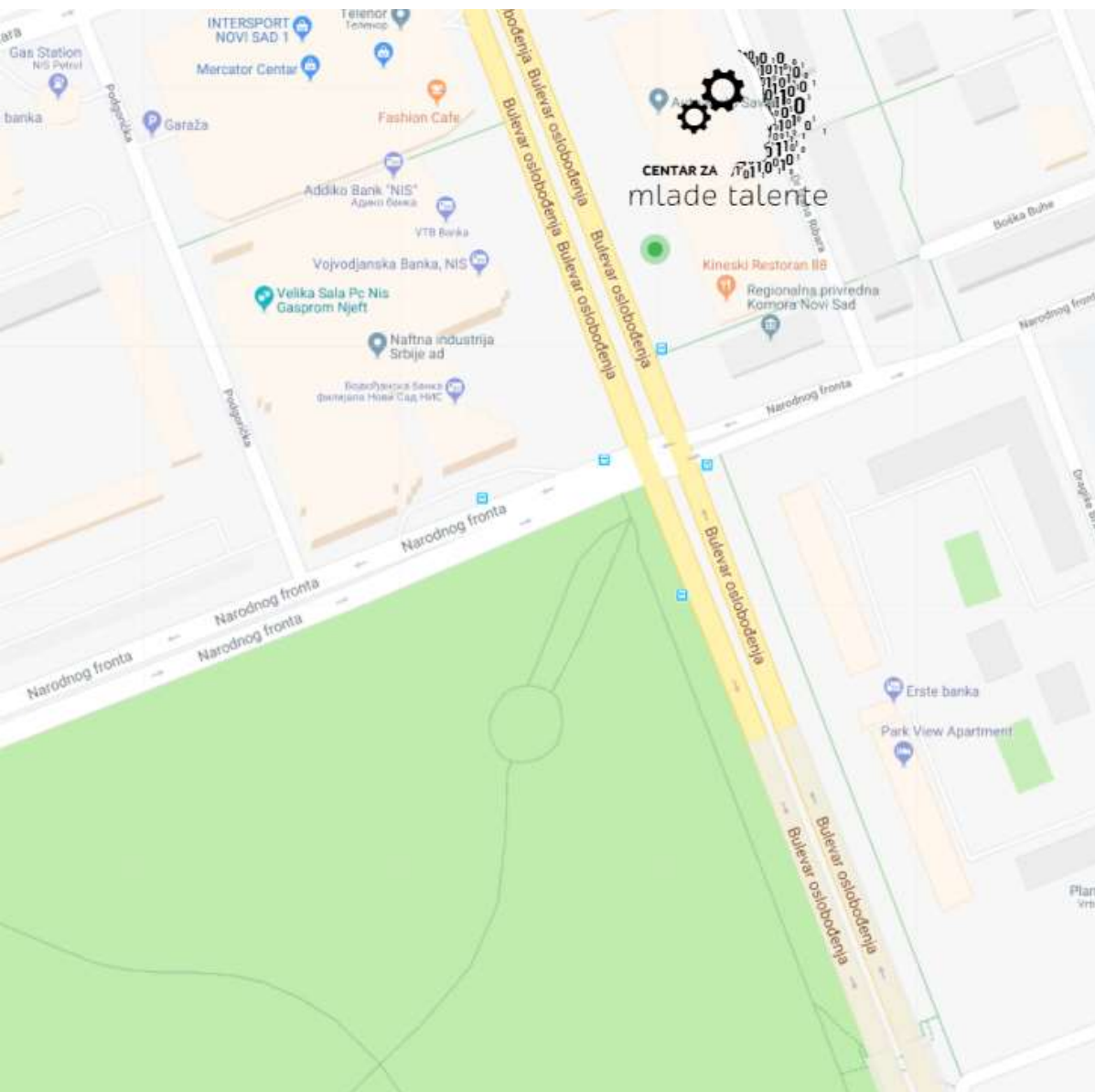
Foundation “Center for young talents”

And the Pandemic

- As of March 2020 the Foundation “Center for young talents” has switched to a **fully online environment** for the protection of the students.



All the lessons are recorded and every registered user has full access to them



Fondacija „Centar za mlade talente“

Bulevar Oslobođenja 133/I
21000 Novi Sad, Srbija

info@cmt.edu.rs
www.cmt.edu.rs

Kontakt