



Learn. Prepare. Rise to the top



Learn
more

Join Constructor Talent School's online courses for high school students!

At Constructor Talent School, our online courses are tailored to help you build exceptional skills in STEM and achieve top university admissions in math and programming.

Why study with us?



Expert guidance

Gain valuable skills with top instructors and a strong curriculum.



Personalized support

Small groups and tailored feedback for effective learning



Proven results

Certificates to enhance your academic and career goals



Global network

Join an international community of students

Constructor Talent School's online programs prepare you for tomorrow's challenges. With flexible formats and a strong support system, you'll gain the tools needed to thrive in university and beyond.

Computer Science fundamentals

Build a strong foundation in programming

Start your programming journey. Master key concepts through practical assignments with guidance from top instructors.

Duration

4 months (Feb 6 - May 30, 2025)

Format

Online lectures, Q&A sessions, assignments, and personalized feedback

Cost

400 €

SAT up!

Achieve your best results

Boost your SAT results with targeted strategies and expert guidance. Understand and master all math topics covered in the exam, building confidence for test day.

Duration

4 months (Feb 6 - May 30, 2025)

Format

Online lectures, Q&A sessions, assignments, and personalized feedback

Cost

400 €

Self-paced track: Computer Science skills

Build essential tech skills

Explore three self-paced courses in coding, algorithms, and critical thinking. Enjoy the flexibility of independent learning while mastering fundamental tech skills at your own convenience.

Courses

"Elementary, my dear Python!",
"Taming Algorithms", "The Art of Reasoning"

Cost

60 €

Ready to join?

Apply now and transform your education

 constructor.university/talent-school

 study@constructor.school

„I found all courses to be very inclusive and as a kind of curious person, learning about the small details and the whole topic was very helpful.“

– **Kemal Soydoğan** (Türkiye),
student of the Mathematical Foundation of
Computer Science online course