

A complex network diagram with numerous nodes and connecting lines, set against a dark blue background. The nodes are small circles in various colors (yellow, orange, red, white) and are interconnected by thin, light blue lines, creating a dense web of connections. The overall aesthetic is technical and digital.

Antonio Scarpa Technical Institute

What do you study? What is the breakdown in years?



VENETO

My school

Belluno

Treviso

Venezia

Mar Adriatico

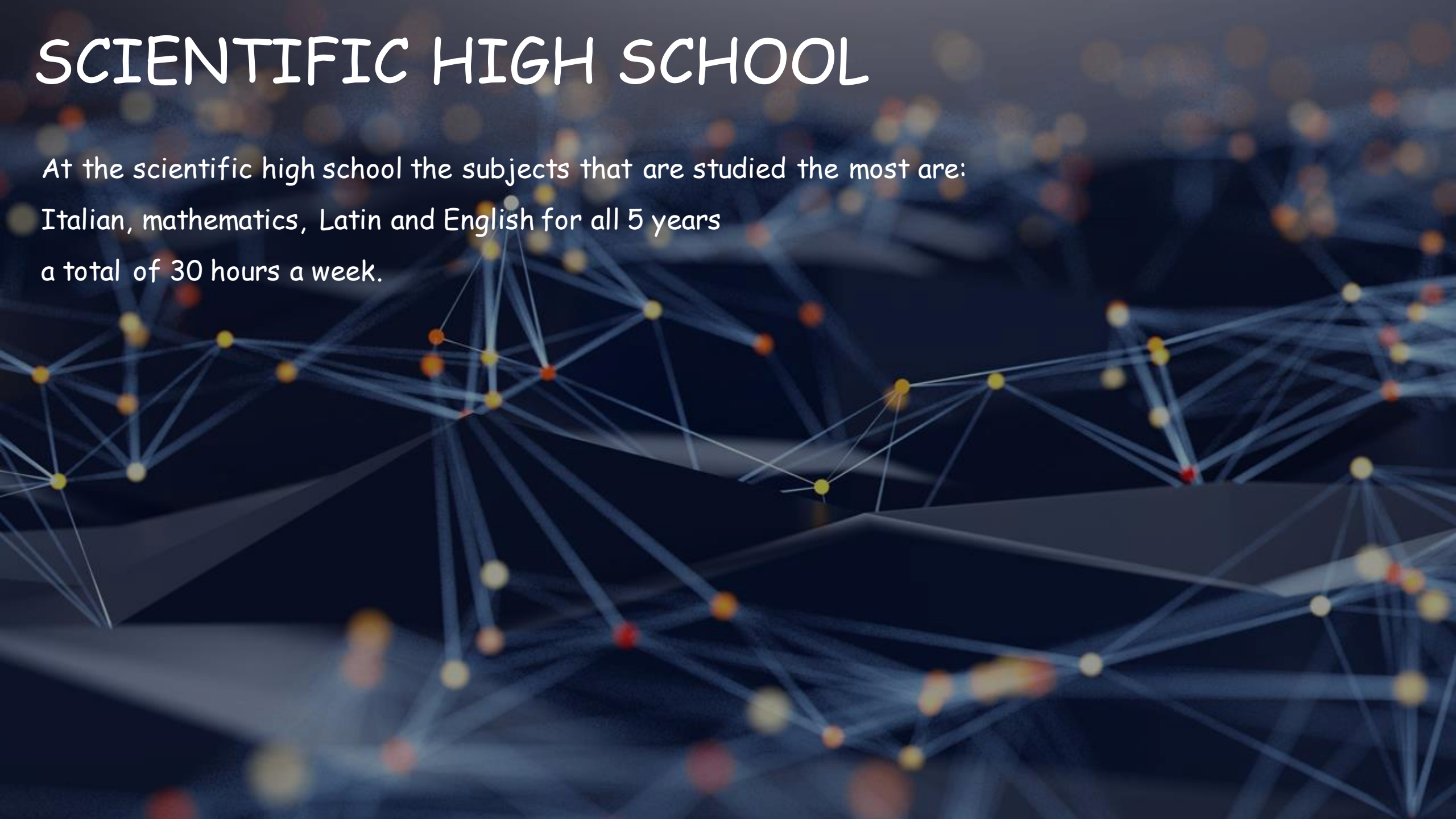
Verona

Padova

Rovigo

VENETO

SCIENTIFIC HIGH SCHOOL



At the scientific high school the subjects that are studied the most are:

Italian, mathematics, Latin and English for all 5 years

a total of 30 hours a week.

SCIENTIFIC HIGH SCHOOL OR APPLIED SCIENCES

The subjects that are studied the most are:

Italian, English, mathematics, natural sciences for all 5 years

a week it is 30 now.

HIGH SCHOOL CLASSIC

The subjects that are studied the most are:
Italian, Latin, Greek and English for all 5 years
a week makes 31 hours.

LINGUISTIC HIGH SCHOOL

The subjects that are studied the most are:

Italian, English, French and German for all 5 years.

30 hours per week

HIGH SCHOOL OF HUMAN SCIENCES

In the High School of Human Sciences, Italian, Latin, human sciences, natural sciences and a foreign language (English) are mainly studied throughout the years.

MECHATRONIC MECHANICAL TECHNOLOGICAL INSTITUTE

In the technological institute (Mechanics and Mechatronics) we mainly study the classical subjects (in all years), Mathematics, Technology and Chemistry.

ENERGY TECHNOLOGICAL INSTITUTE

In the Technological Institute (Energy), classical subjects are always studied (in all years), Computer Science, Technology and Mathematics.

COMPUTER TECHNOLOGY INSTITUTE

In the technological institute (Information Technology), classical subjects are always studied (in all years), Science, Technology, Information Technology and Graphics.

PS: In technological institutes, the third year decides which course to choose (Mechanics, Mechatronics, Energy, Information Technology).



THE END