

CURRICULUM FOR MINOR COMPUTER ACADEMY

FOR STUDENTS AGED 8-10 YEARS

1st YEAR

- Modern PC user course
- Amusing logic, Kodu game Lab
- Art Studio (Anime Studio, Tux Paint, work with a tablet)

2st YEAR

- Raster graphics (Adobe Photoshop)
- Operating systems basics
- Digital photo

3st YEAR

- Personal computer hardware
- The course of a young programmer
- Vector graphics (Adobe Illustrator)

4st YEAR

- OS Windows 8
- Design theory
- HTML/CSS

5st YEAR

- Video processing and editing
- 3D graphics
- Programming. The C language

FOR STUDENTS AGED 11-13 YEARS

1st YEAR

- Modern PC course
- Raster graphics and digital photo basics
- Personal computer hardware

2st YEAR

- OS Windows 8
- Vector graphics (Adobe Illustrator)
- HTML/CSS

3st YEAR

- Video processing and editing
- Design theory
- 3D graphics
- Programming. The C language

Curriculum may vary in different affiliates of the Academy.
Please ask for detailed information at the Reception of STEP Computer Academy in your city.