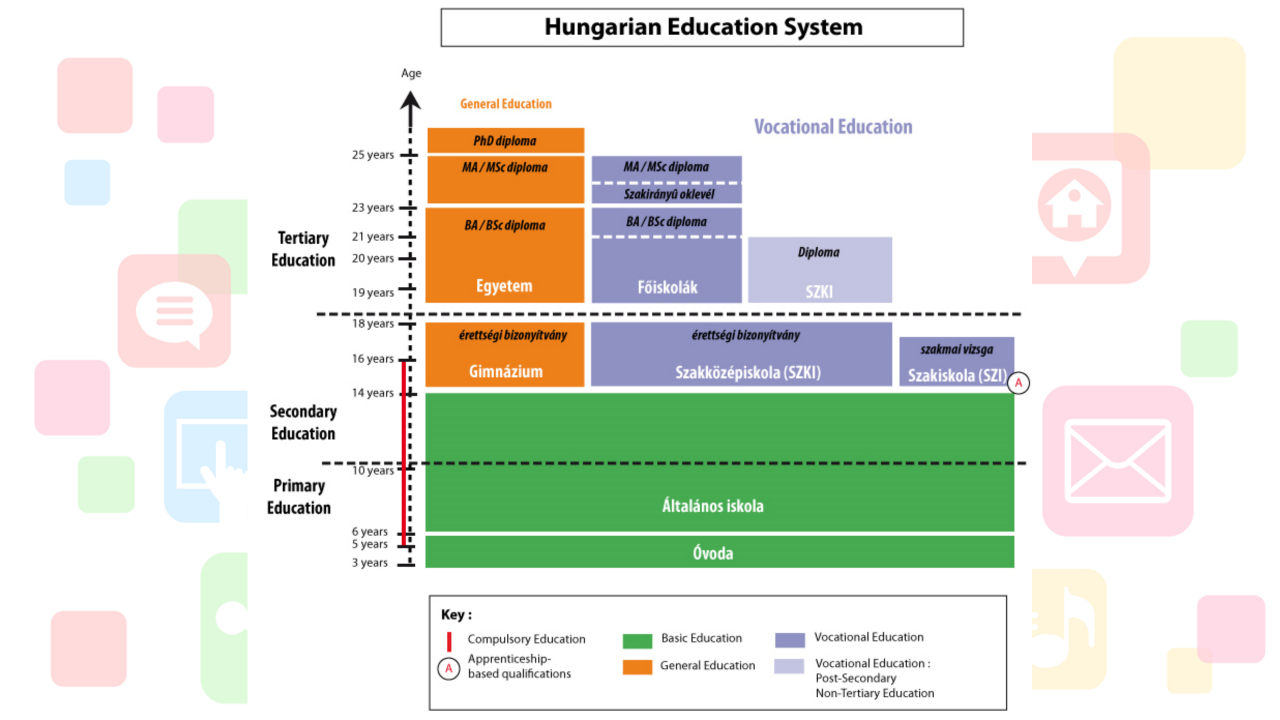


The Hungarian Education System

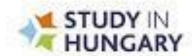
- The school year consists of 182 days of teaching, and begins on 1st September
- Education is compulsory up to the age of 16
- There are three school breaks in autumn, in winter and in spring with 10 - 11 week summer break.
- There are five working days every week
- Teaching lessons usually last 45 minutes
- Workshop activities are 60 minutes long



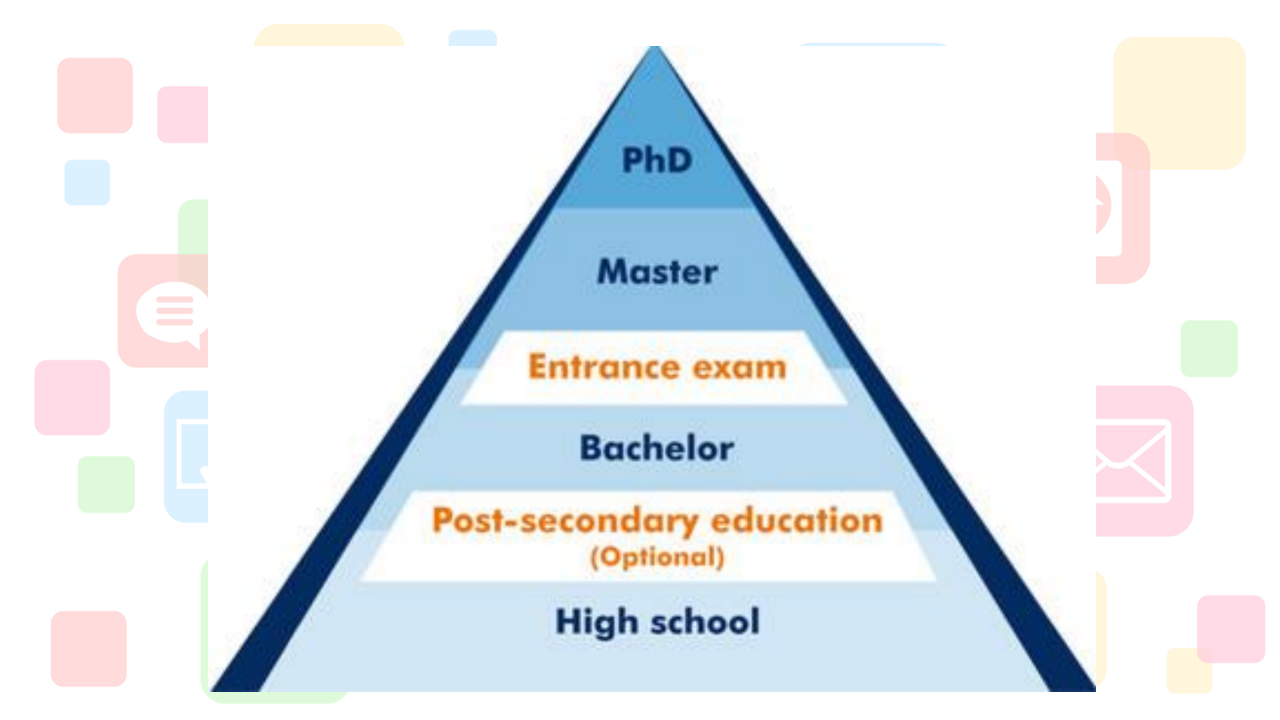




ACADEMIC YEAR







The Hungarian higher education according to foreign students studying in Hungary



The three most frequently mentioned reasons for studying in a Hungarian higher education institution are high quality education. the desire to get to know another culture and affordable prices.



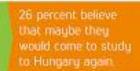
Foreign students gave a value of four (on a 5-point scale measuring their satisfaction) to shopping. sport, entertainment, transportation and accommodation facilities.















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POSTGRADUATE SPECIALIST TRAINING COURSE 1-2 years

HIGHER-LEVEL VOCATIONAL TRAINING 2 years

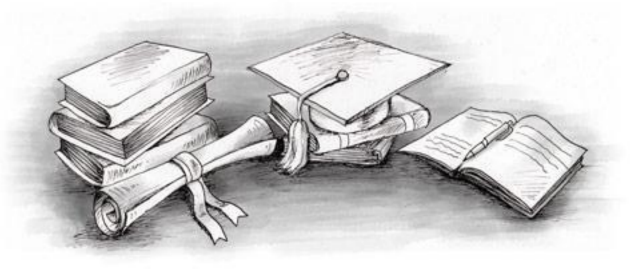
DOCTORATE COURSE (PHD/DLA) 2+2 years

MASTER'S DEGREE 1-2 years

BACHELOR'S DEGREE 3-4 years

UNDIVIDED MASTER'S DEGREE **PROGRAMMES** 5-6 years







Compulsory number of lessons in a school year Grades 1-4

Subject	Class 1	Class 2	Class 3	Class 4
Hungarian	296	296	277,5	259
Maths	148	148	129,5	111
I.C.T.				18,5
Science	37	37		18,5
Foreign language				111
Music	37	37	55,5	55,5
Art	55,5	55,5	55,5	55,5
Craft	37	37	37	37
P.E.	111	111	111	111
Free	18,5	18,5	-	-
Altogether	740	740	740	832

Main ICT tools in Hungarian Schools:

- Mobile, digital presentation device (digital cart: laptop, projector, amplifier, speaker, microphone, VHS, SVHS, DV, DVD, racks)
- Interactive whiteboards
- Experimental and measuring instruments
- Collaboration tools
- Wireless applications
- Simulation equipment
- Classroom sound system
- Camera / webcamera
- Ebook reader
- Interactive table
- Smartphones
- Touch screen tablets
- Interactive systems (Kinect system)
- 3-dimensional applications and systems
- iPads, tablets



Digital skills for everyone - from the basics to the ECDL

The training is similar to the ECDL training in terms of its modules, but you do not have to take module exams here!

At the end of the training, the participant obtains a certificate of the completed training.

The training program hours: 250 hours (theory: 48 hours, practice: 202 hours)

Training modules:

- ICT basics
- Operating Systems (=> Computer Basics)
- Text Editing
- Internet and communication (=> Online basics)
- Spreadsheet
- Database Management
- Presentation
- Image Editing
- Web Beginner (Web Editing)
- Electronic authentication, electronic signature

The aim of the program: to acquire the basic digital competencies of ICT 0-1 level. The training program aims to meet the most basic requirements of the information society, ie to use the computer and the Internet at a basic level, thus improving the quality of life of the participants in the program and improving their labor market opportunities.

digital@dults.eu

Course title: INFORMATION AND COMMUNICATION TECHNOLOGIES (ICT) Károly Eszterházy University, Eger

COURSE DESCRIPTION

Aim and knowledge of the subject:

The student should master the possibilities of office applications in the user environment. Get to know the computer's multimedia applications, presentation spaces, network publishing possibilities, be able to create, modify and publish digital content. Learn how to share content in a web environment and be able to use the learning aids provided by web 2.0.

Knowledge:

- Operating system knowledge (Windows / Mac OS Operating system)
- Possibilities of word processing,
- basics of publication editing and production

 Spreadsheet
- Spreadsheet
- Basics of image editing
- Basics of sound editing
- Using the Web Web 2.0 capabilities
- Web publication
- Content sharing options in a new environment
- System security
- Basics of making a presentation
- Alternative options for making a presentation

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