

# The Structure of the European Education Systems 2018/19

Schematic Diagrams

18

17

*Eurydice – Facts and Figures* 

THEFT

Education and Training



# The Structure of the European Education Systems 2018/19

**Schematic Diagrams** 

**Eurydice – Facts and Figures** 

Education and Training This document is published by the Education, Audiovisual and Culture Executive Agency (EACEA, Education and Youth Policy Analysis).

## Please cite this publication as:

European Commission/EACEA/Eurydice, 2018. *The Structure of the European Education Systems 2018/19: Schematic Diagrams.* Eurydice Facts and Figures. Luxembourg: Publications Office of the European Union.

ISBN 978-92-9492-806-1 ISSN 2443-5333 doi:10.2797/302115 EC-AL-18-001-EN-N

Text completed in September 2018.

© Education, Audiovisual and Culture Executive Agency, 2018.

Reproduction is authorized provided the source is acknowledged.

Education, Audiovisual and Culture Executive Agency Education and Youth Policy Analysis Avenue du Bourget 1 (J-70 – Unit A7) BE-1049 Brussels Tel. +32 2 299 50 58 Fax +32 2 292 19 71 E-mail: <u>eacea-eurydice@ec.europa.eu</u> Website: http://ec.europa.eu/eurydice

# CONTENTS

INTRODUCTION			
Main organisational models of primary and lower secondary education	5		
GUIDE TO READ THE DIAGRAMS			
Scope	6		
Graphic layout	6		
Age of students and programme duration scales	6		
Levels and types of education	7		
Text	7		
Connections between programmes	7		
Compulsory education/training	7		
Кеу	8		
Compulsory work experience and its duration	8		
Programme being phased	8		
International Standard Classification of Education (ISCED 2011)	8		
SCHEMATIC DIAGRAMS			
ACKNOWLEDGEMENTS			

# INTRODUCTION

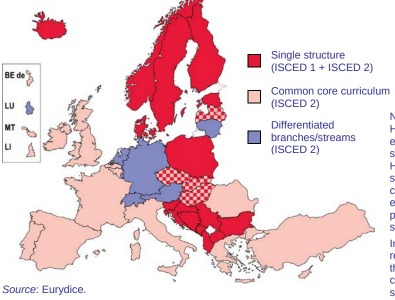
This report focuses on the structure of mainstream education in European countries from preprimary to tertiary level for the 2018/19 school and academic year. Forty-three education systems are included covering 38 countries participating in the EU's Erasmus+ programme (28 Member States, Albania, Bosnia and Herzegovina, Switzerland, Iceland, Liechtenstein, Montenegro, Norway, Serbia, the former Yugoslav Republic of Macedonia and Turkey). The first section of the report sets out the main organisational models of primary and lower secondary education (ISCED 1-2). The second one provides a guide on how to read the diagrams. The national schematic diagrams are shown in the third section.

# Main organisational models of primary and lower secondary education

The diagrams reveal three main organisational models of primary and lower secondary education (ISCDE 1 and 2) which are part of compulsory education in all European education systems.

- **Single structure** education. Education is provided from the beginning to the end of compulsory schooling, with no transition between primary and lower secondary education, and with general education provided in common for all pupils.
- **Common core curriculum** provision. After successful completion of primary education (ISCED 1), all students progress to the lower secondary level (ISCED 2) where they follow the same general common core curriculum.
- **Differentiated** lower secondary education. After successful completion of primary education, students are required to follow distinct educational pathways or specific types of schooling, either at the beginning or during lower secondary education. In some countries students follow different tracks in vocational, technical or general education. In others, they are enrolled in different types of general education. At the end of studies they receive different levels of certificate.

Main models of primary and lower secondary education (ISCED 1-2) in Europe, 2018/19



Note: In the Czech Republic, Latvia, Hungary and Slovakia, compulsory education is organised in a single structure up to ages 14 to 16. However, between ages 10 and 13, students in these countries can, at certain stages in their school career, enrol in separate establishments providing both lower and upper secondary education.

In Poland: due to the progressive restructuration of the school system, the organisational model of full-time compulsory education has become a single structure model.

# **GUIDE TO READ THE DIAGRAMS**

The Guide to read the diagrams provides necessary information to understand and correctly interpret the content of the diagrams. It includes terminology, definitions, meaning of colours and symbols used for the graphic layout and short description of the International Standard Classification of Education (ISCED 2011).

# Scope

The diagrams show the mainstream educational programmes considered to be the most representative in each country. They **encompass**:

- Early childhood education and care provided in publicly subsidised and accredited centre based settings for children from the youngest age of enrolment.
- Primary and secondary education programmes including the period of compulsory education.
- Post-secondary non-tertiary programmes.
- Tertiary level main programmes.

The diagrams **do not show**:

- Educational provision intended exclusively to adults with low formal educational attainment and/or a low level of basic skills. The diagrams cover only the courses allowing adult to turn back to school or to gain further qualifications which are incorporated in mainstream educational programmes. Usually, these courses are integrated in the programmes providing competence-based qualifications at secondary educational level or allowing access to tertiary education (post-secondary non-tertiary educational level) (<sup>1</sup>).
- Separate provision outside mainstream education for children and young people with special educational needs.
- At tertiary level, doctoral studies, as well as the specialised studies for the regulated professions such as medicine and architecture.

# Graphic layout

The graphic layout of the diagrams is divided in two parts. The first part (left side bar) shows educational programmes from pre-primary to post-secondary non-tertiary levels. The second one (right side bar) explains the main programmes at the tertiary level.

# Age of students and programme duration scales

The **'age of students'** scale shows the age of pupils and students when they start each level of education from pre-primary onwards (ISCED levels 0 to 4). These ages are notional and give an indication of the official age at which children might begin early childhood education and care or compulsory education. Early or late entry, grade retention or other interruptions to schooling as well as adult learning are not taken into account.

<sup>(&</sup>lt;sup>1</sup>) For more information on main type of educational provision for adults, see European Commission/EACEA/Eurydice, 2015. Adult Education and Training in Europe: Widening Access to Learning Opportunities. [Online] Available at: <u>https://eacea.ec.europa.eu/national-policies/eurydice/content/adult-education-and-training-europe-widening-access-learning-opportunities\_en</u>

The **'programme duration'** scale applies to tertiary level programmes and refers to the standard number of years necessary to complete studies at different stages on a full-time basis. The duration of part-time studies or individualised study patterns is not shown.

# Levels and types of education

The main bars of the diagrams show the national educational systems; different colours represent the different levels and types of education. The small vertical lines within the levels represent the division into cycles or key stages for primary and secondary education, as well as the duration of qualifying programmes in post-secondary and tertiary education. A second thin bar with coloured stripes indicates the corresponding levels of education as defined by the International Standard Classification of Education (ISCED 2011) (see description below).

# Text

All terms are provided in the official national language(s) of the country. For most of the countries the type of institution is indicated. For other countries, where the same educational programme(s) can be provided by different types of institution, the type of education or programmes is specified. All country notes are in English.

# **Connections between programmes**

The diagrams also show the stages at which students may move to a different type of school or education, either within a level or on completion of a level or programme. These transition points are shown by the vertical lines linking to the programmes. However, as the number of possible transition routes increases in some countries as students' progress through the system, the pathways from secondary/post-secondary education to tertiary education programmes are not represented. Therefore, the conditions of entry to tertiary education, even in the case of automatic progression, are not shown.

# **Compulsory education/training**

**Full-time compulsory education/training** refers to a period of full-time educational/training attendance required of all students. This period is regulated by the law and usually determined by the students' age. Usually, full-time compulsory education/training is provided in formal institutions/schools. However, in some education systems, certain compulsory education/training programmes can combine part-time school based and part-time workplace courses. In such cases, students are evaluated for both parts. In some countries, under certain conditions compulsory education/training can be provided at home.

Additional compulsory part-time education/training means that after the end of full-time compulsory education/training period and until a defined age the minimum formal requirement for all young people is to participate in part-time education/training.

# Key

Levels and type	es of education				
	Early childhood education and care (for which the Ministry of Education is not responsible)				
	Early childhood education and care (for which the Ministry of Education is responsible)				
	Primary education				
	Single structure				
	Secondary general education				
	Secondary vocational education Post-secondary non-tertiary education				
	Tertiary education (full-time)				
Allocation to th	tion to the ISCED 2011 levels (see definitions below)				
	ISCED 0 ISCED 2 ISCED 4 ISCED 6				
	ISCED 1 ISCED 3 ISCED 5 ISCED 7				
Other keys					
-	Compulsory full-time education/training				
-	Compulsory part-time education/training				
	Combined school and workplace courses				
010	Possible additional year >> Study abroad				
→Iyear	Programme being phased out during (year)				
-/n/-	Compulsory work experience + its duration (in years)				

#### Compulsory work experience and its duration

The diagrams highlight the countries in which compulsory work experience is required to move to the next educational level or to begin a particular qualification and show its minimum required duration where applicable (-/n/-).

## Programme being phased

The Diagrams show the possible current and/or forthcoming changes in the structure of the national education systems and point out the programmes being phased out ( $\rightarrow$ ) year).

# International Standard Classification of Education (ISCED 2011)

The International Standard Classification of Education (ISCED) is an instrument suitable for compiling statistics on education internationally. It covers two cross-classification variables: levels and fields of education with the complementary dimensions of general/vocational/pre-vocational orientation and education-labour market destination. The last version, ISCED 2011 distinguishes eight levels of education. Empirically, ISCED assumes that several criteria exist which can help allocate education programmes to levels of education. Depending on the level and type of education concerned, there is a need to establish a hierarchical ranking system between main and subsidiary criteria (typical entrance qualification, minimum entrance requirement, minimum age, staff qualification, etc.).

For the full details on each ISCED level, please consult:

UNESCO, Institute for Statistics, 2012. *International Standard Classification of Education*. *ISCED 2011*. Available at: <u>http://www.uis.unesco.org/Education/Documents/isced-2011-en.pdf</u>

# ISCED 0: Early childhood education

Programmes at this level are typically designed with a holistic approach to support children's early cognitive, physical, social and emotional development and introduce young children to organised instruction outside of the family context. ISCED level 0 refers to early childhood programmes that have an intentional education component.

# **ISCED 1: Primary education**

Programmes at this level are typically designed to provide students with fundamental skills in reading, writing and mathematics (i.e. literacy and numeracy) and establish a solid foundation for learning and understanding core areas of knowledge, personal and social development, in preparation for lower secondary education.

Age is typically the only entry requirement at this level. The customary or legal age of entry is usually not below 5 years old or above 7 years old. This level typically lasts six years, although its duration can range between four and seven years.

# ISCED 2: Lower secondary education

Programmes at this level are typically designed to build on the learning outcomes from ISCED level 1. Students enter ISCED level 2 typically between ages 10 and 13 (age 12 being the most common).

# **ISCED 3: Upper secondary education**

Programmes at this level are typically designed to complete secondary education in preparation for tertiary education or provide skills relevant to employment, or both. Pupils enter this level typically between ages 14 and 16.

# ISCED 4: Post-secondary non-tertiary education

Post-secondary non-tertiary education provides learning experiences building on secondary education, preparing for labour market entry as well as tertiary education. Programmes at ISCED level 4, or post-secondary non-tertiary education, are typically designed to provide individuals who completed ISCED level 3 with non-tertiary qualifications required for progression to tertiary education or for employment when their ISCED level 3 qualifications do not grant such access. The completion of an ISCED level 3 programme is required to enter ISCED level 4 programmes.

# ISCED 5: Short-cycle tertiary education

Programmes at this level are often designed to provide participants with professional knowledge, skills and competencies. Typically, they are practically based, occupationally-specific and prepare students to enter the labour market. However, these programmes may also provide a pathway to other tertiary education programmes. Entry into ISCED level 5 programmes requires the successful completion of ISCED level 3 or 4 with access to tertiary education.

# ISCED 6: Bachelors' or equivalent level

Programmes at this level are often designed to provide participants with intermediate academic and/or professional knowledge, skills and competencies, leading to a first degree or equivalent qualification. Entry into these programmes normally requires the successful completion of an ISCED level 3 or 4 programme with access to tertiary education. Entry may depend on subject choice and/or grades achieved at ISCED levels 3 and/or 4. Additionally, it may be required to take and succeed in entry examinations. Entry or transfer into ISCED level 6 is also sometimes possible after the successful completion of ISCED level 5.

# ISCED 7: Master's or equivalent level

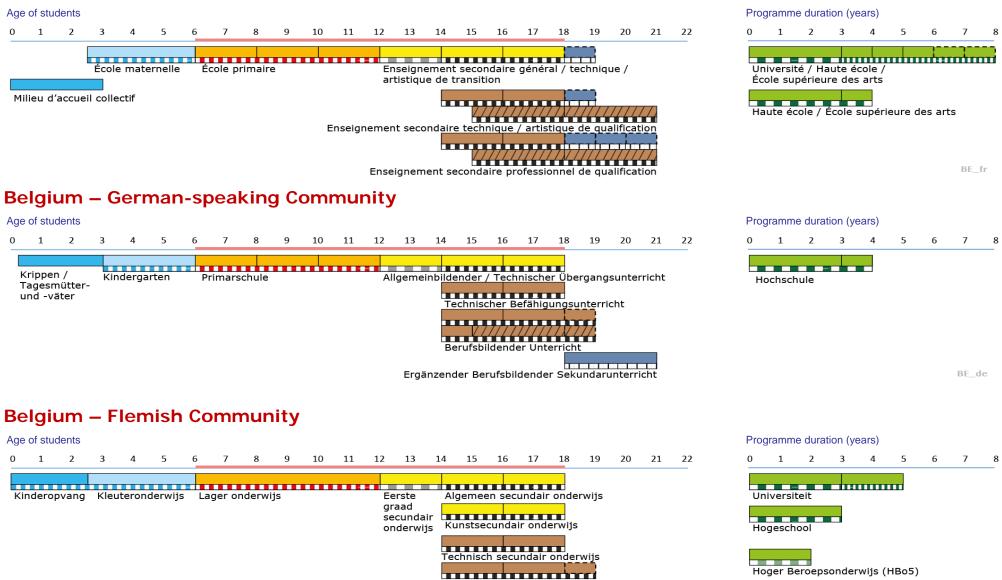
Programmes at this level, are often designed to provide participants with advanced academic and/or professional knowledge, skills and competencies, leading to a second degree or equivalent qualification. Typically, programmes at this level are theoretically-based but may include practical components and are informed by state of the art research and/or best professional practice. They are traditionally offered by universities and other tertiary educational institutions.

Entry into ISCED level 7 programmes preparing for a second or further degree normally requires the successful completion of an ISCED level 6 or 7 programme. In the case of long programmes that prepare for a first degree equivalent to a Master's degree, entry requires the successful completion of an ISCED level 3 or 4 programme with access to tertiary education. Entry into such programmes may depend on subject choice and/or grades achieved at ISCED levels 3 and/or 4. Additionally, it may be required to take and succeed in entry examinations.

# SCHEMATIC DIAGRAMS

Belgium – French Community	12	Poland	23
Belgium – German-speaking Community	12	Portugal	24
Belgium – Flemish Community	12	Romania	24
Bulgaria	13	Slovenia	24
Czech Republic	13	Slovakia	25
Denmark	14	Finland	25
Germany	14	Sweden	26
Estonia	15	United Kingdom – England	26
Ireland	15	United Kingdom – Wales	26
Greece	16	United Kingdom – Northern Ireland	27
Spain	16	United Kingdom – Scotland	27
France	17	Albania	28
Croatia	17	Bosnia and Herzegovina	28
Italy	18	Switzerland	29
Cyprus	18	Iceland	30
Latvia	19	Liechtenstein	30
Lithuania	19	Montenegro	30
Luxembourg	20	Norway	31
Hungary	20	Serbia	31
Malta	21	The former Yugoslav Republic of Macedonia	31
Netherlands	22	Turkey	32
Austria	22		

# **Belgium – French Community**



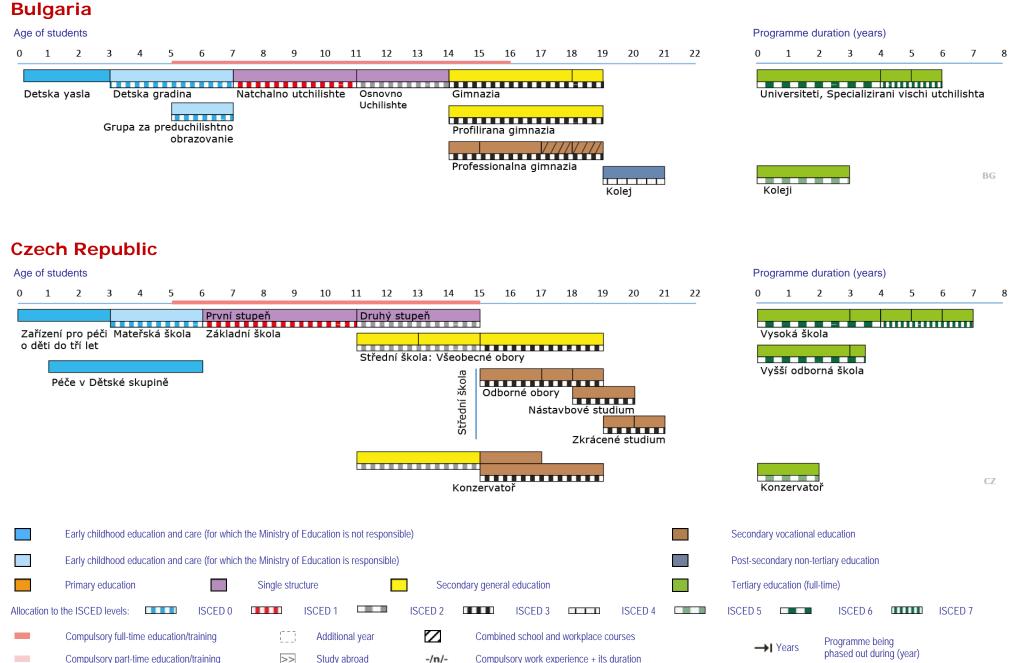
Beroepssecundair onderwijs

DBSO / Syntra leertijd

Secundair-na-Secundair (Se-n-Se)

BE\_nl

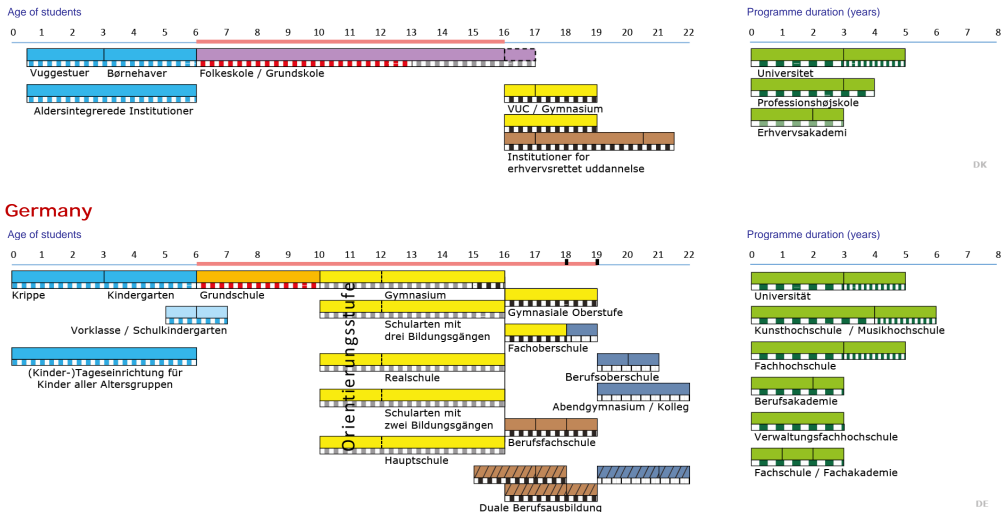
# **Bulgaria**



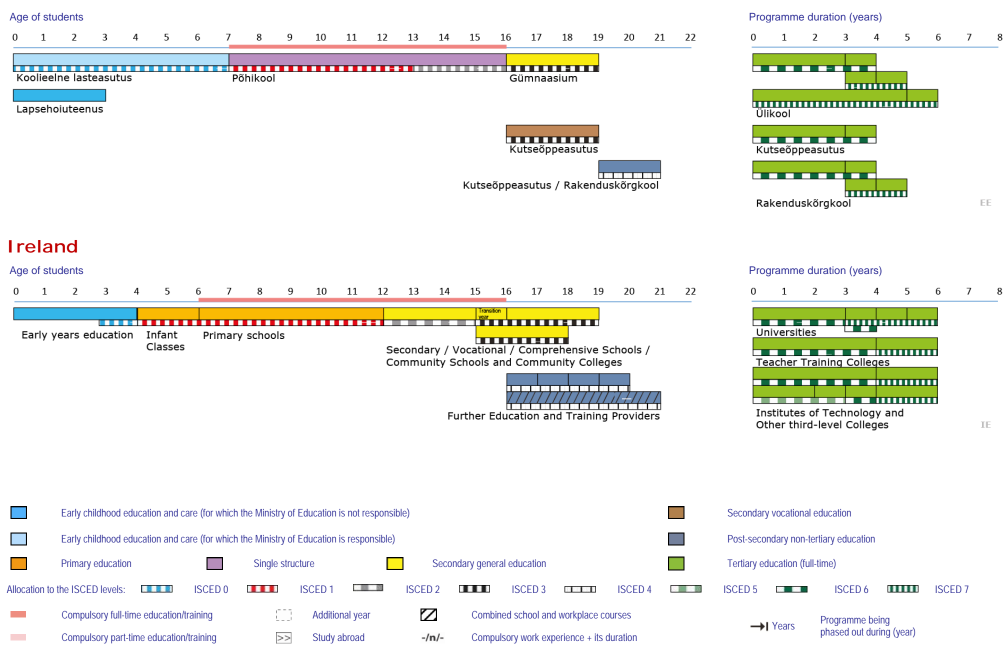
The Structure of the European Education Systems 2018/19: Schematic Diagrams

<del>ل</del>

# Denmark

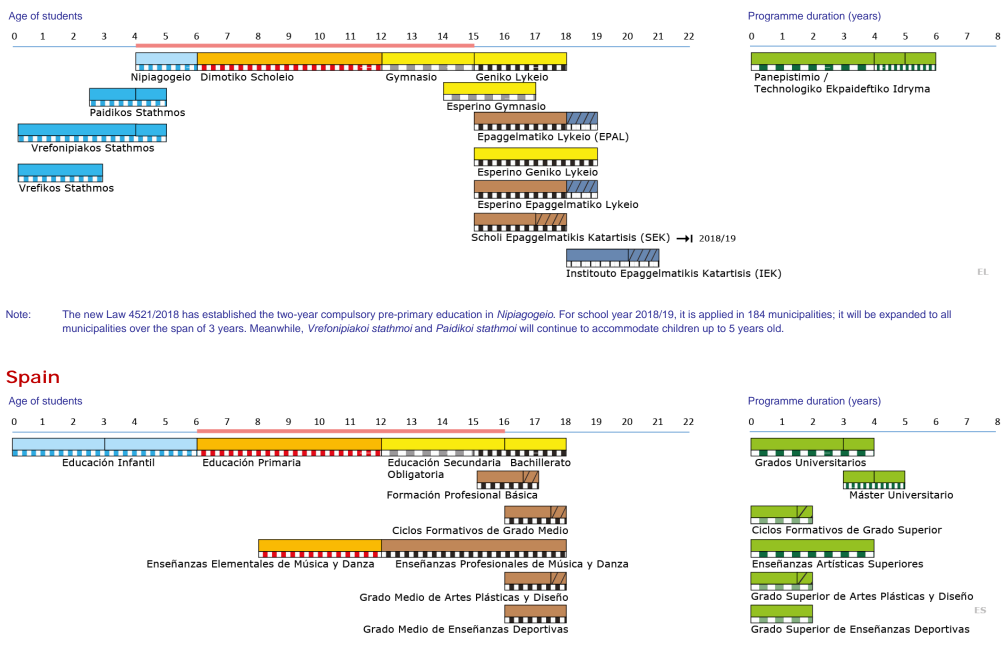


# **Estonia**



# Greece

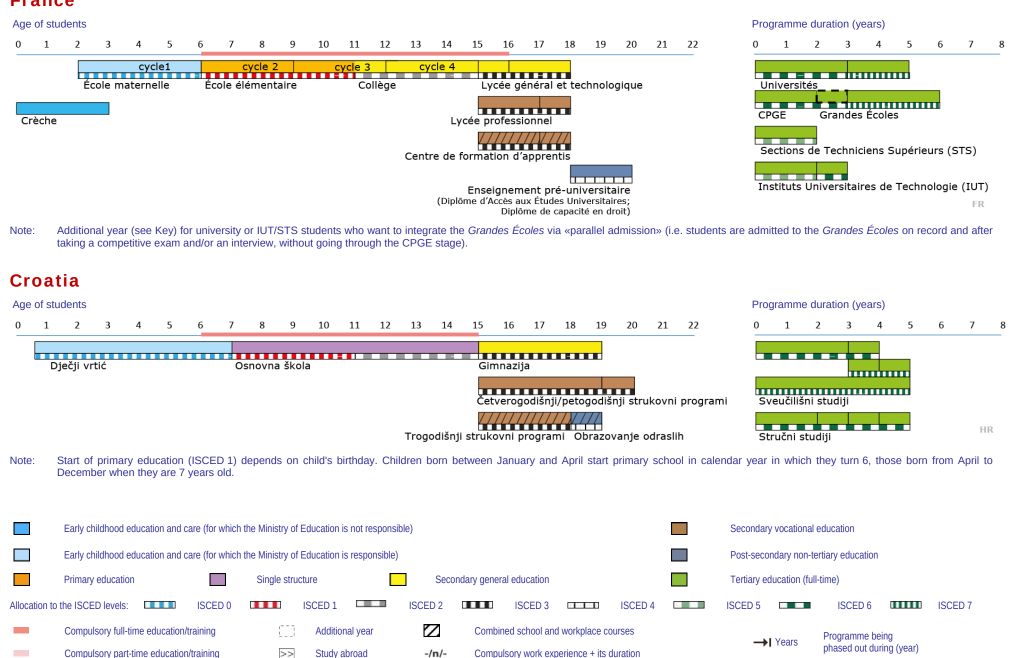
σ



The Structure of the European Education Systems 2018/19: Schematic Diagrams

# France

1

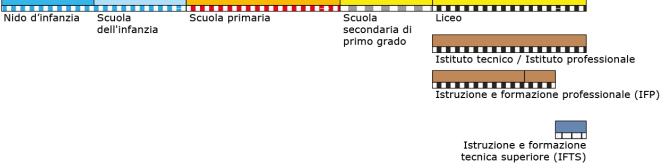


The Structure of the European Education Systems 2018/19: Schematic Diagrams

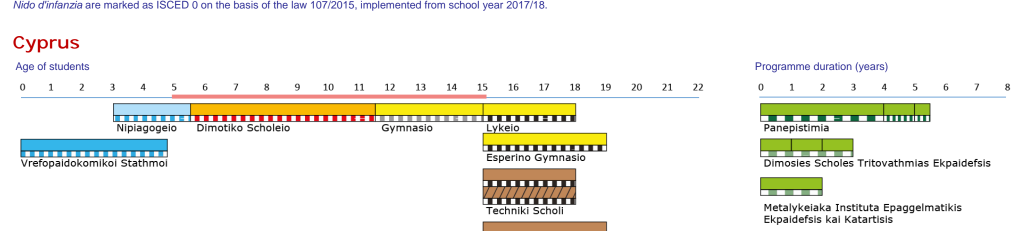
#### Italy Age of students 2 11 12 13 14 15 1 3 4 5 6 7 8 9 10

0

8



Nido d'infanzia are marked as ISCED 0 on the basis of the law 107/2015, implemented from school year 2017/18.



16

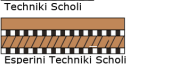
17

18

19

20

21 22



8

IT

7

Programme duration (years)

2

.....

3

Alta formazione artistica / musicale /

Scuola superiore per mediatori linguistici

4

5

6

0

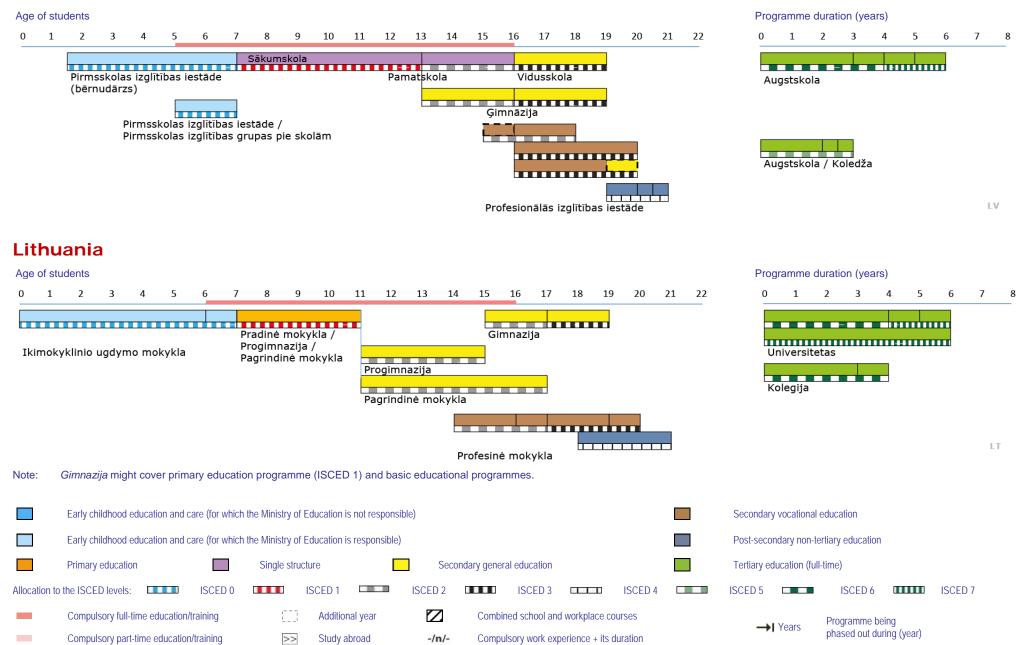
1

Università

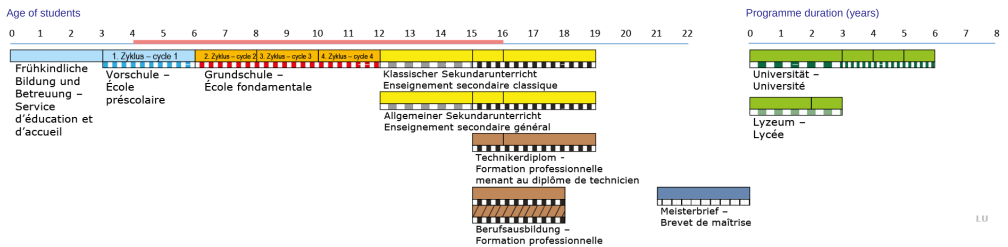
coreutica (AFAM)

Istituto tecnico superiore

# Latvia

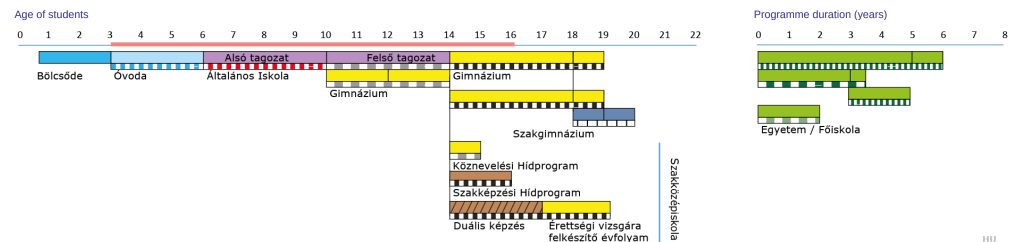


# Luxembourg

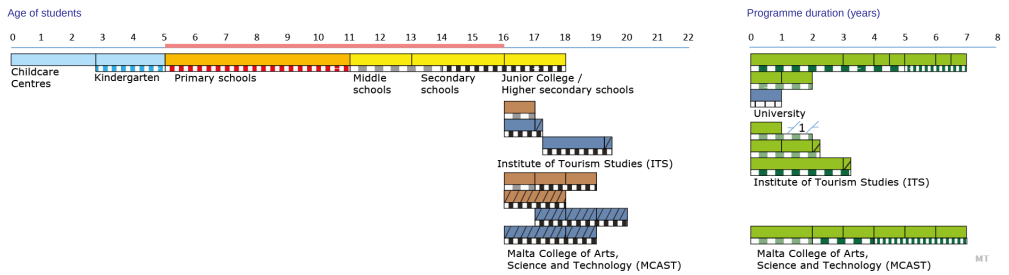


Note: The optional year from age 3 to 4 is called 'Früherziehung – Éducation précoce'. As from the school year 2017/18, 'General secondary education' is called 'Classical secondary education' (*Enseignement classique*) and 'Technical secondary education' is called 'General secondary education' (*Enseignement général*).

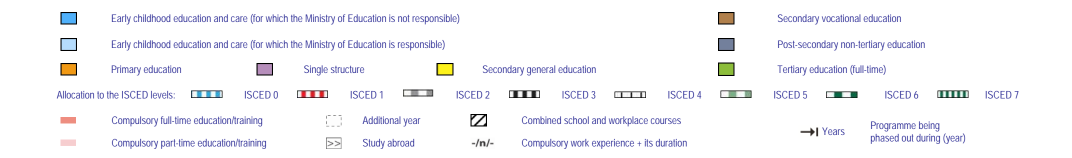
# ℵ Hungary



# Malta

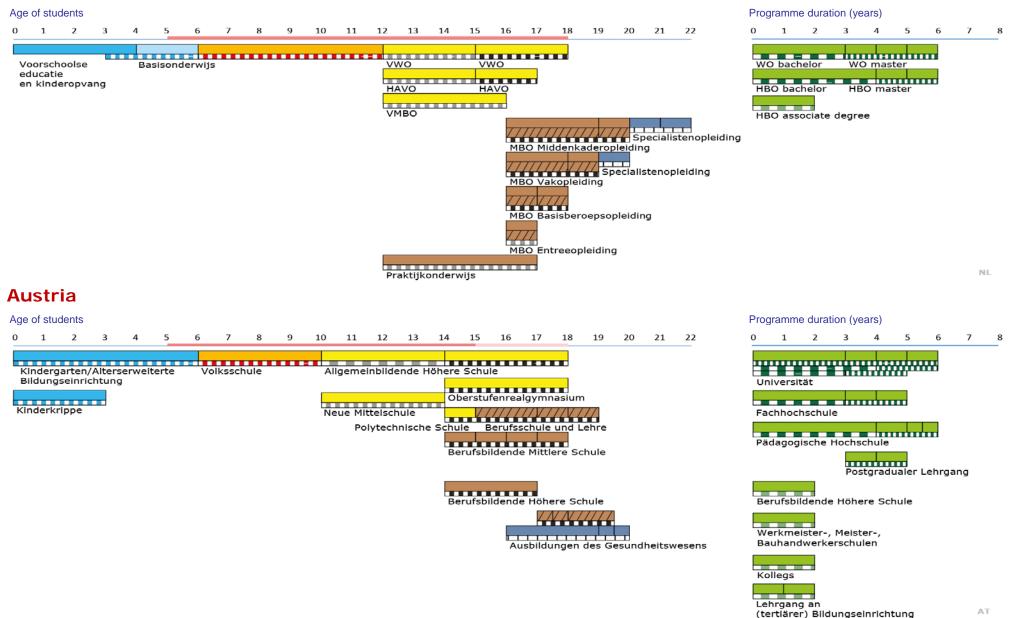


Note: To emphasise the possibility of one continuous pathway between different levels, the Malta College of Arts, Science and Technology (MCAST) has introduced three colleges during 2016: The Foundation College, The Technical College and The University College.



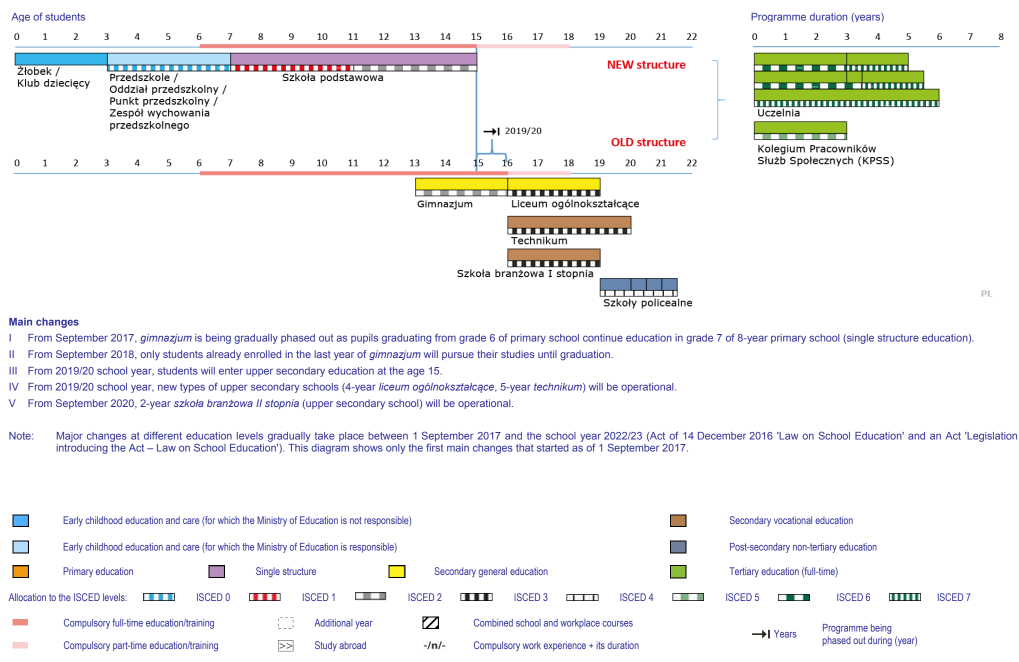
Ņ

# Netherlands

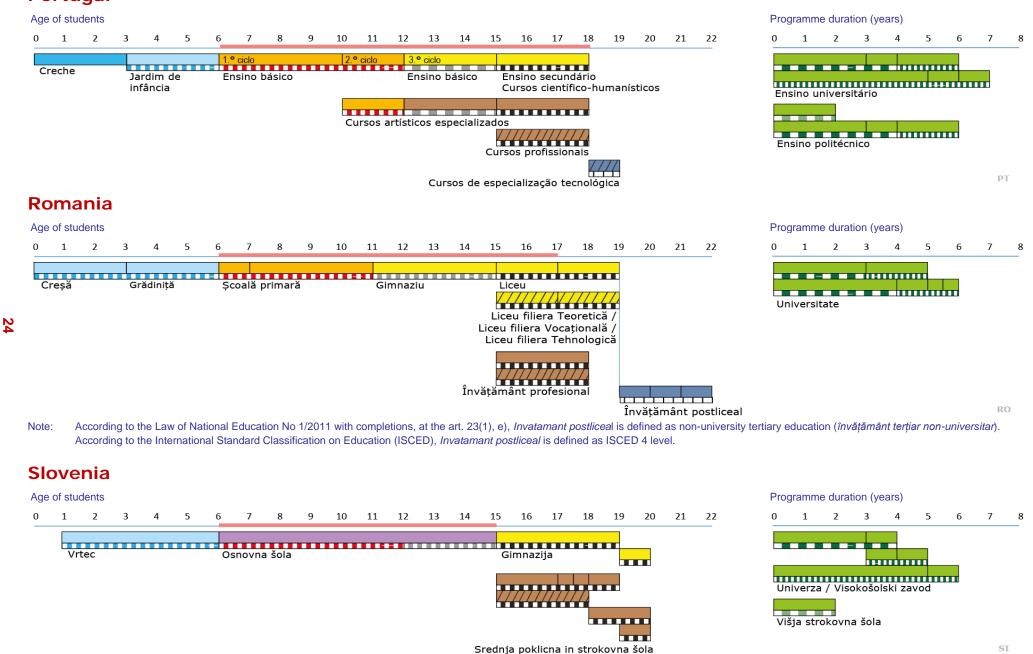


# Poland

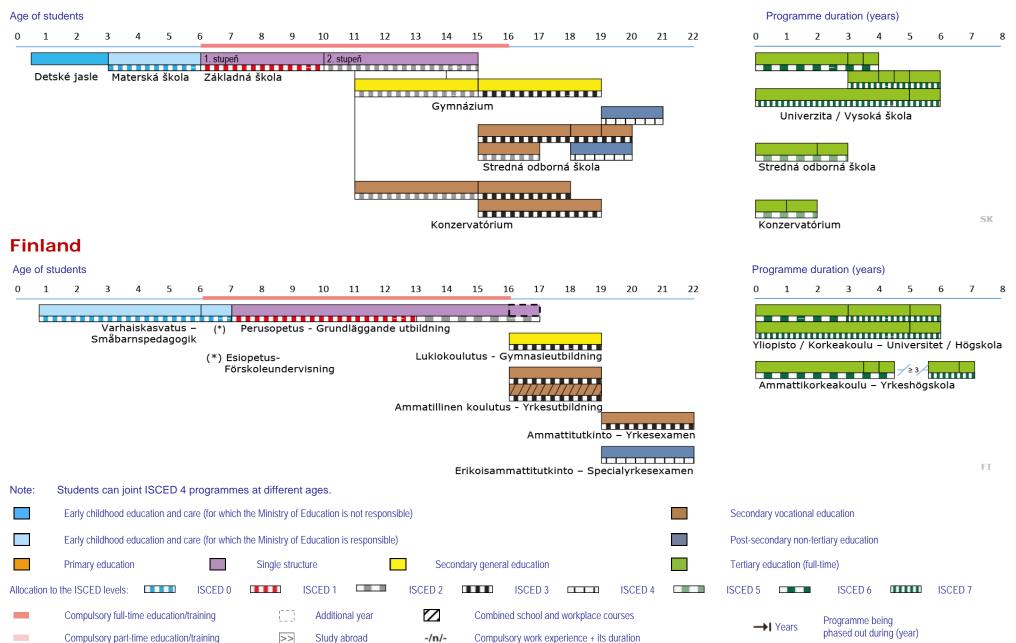
N



# **Portugal**

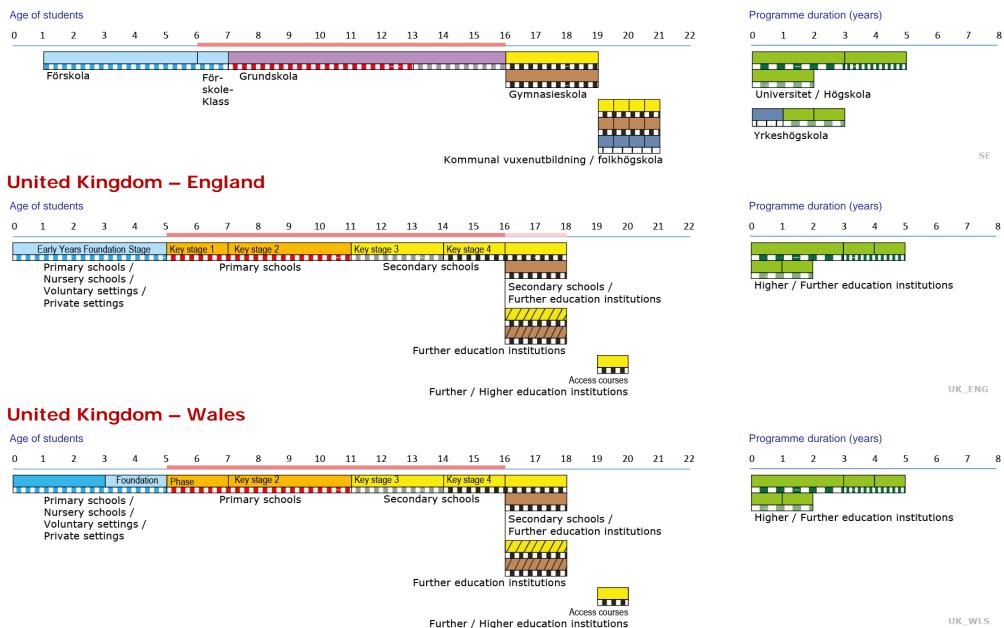


# Slovakia



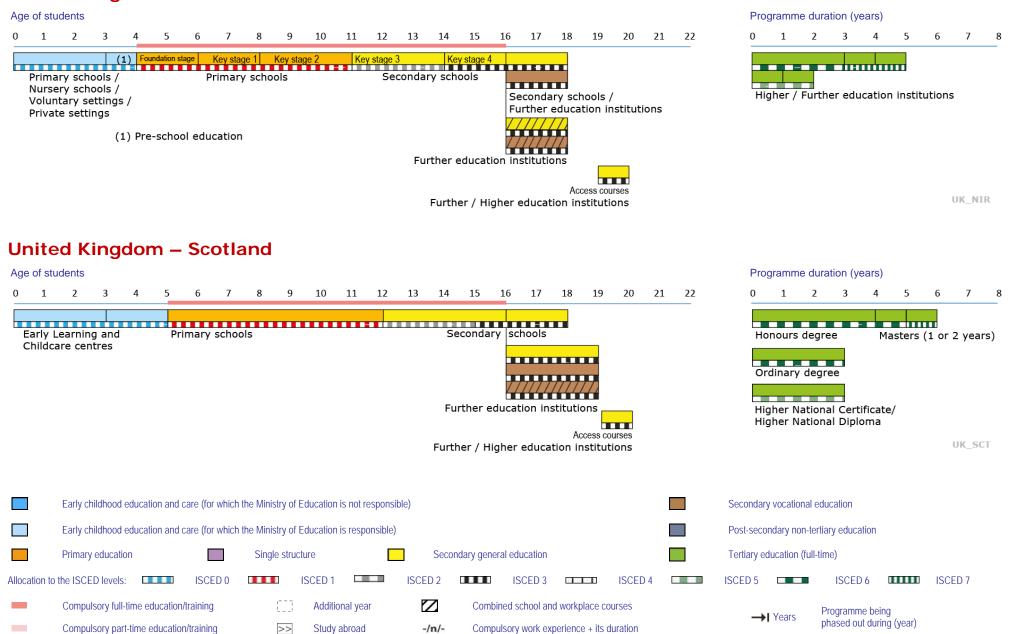
The Structure of the European Education Systems 2018/19: Schematic Diagrams

# Sweden



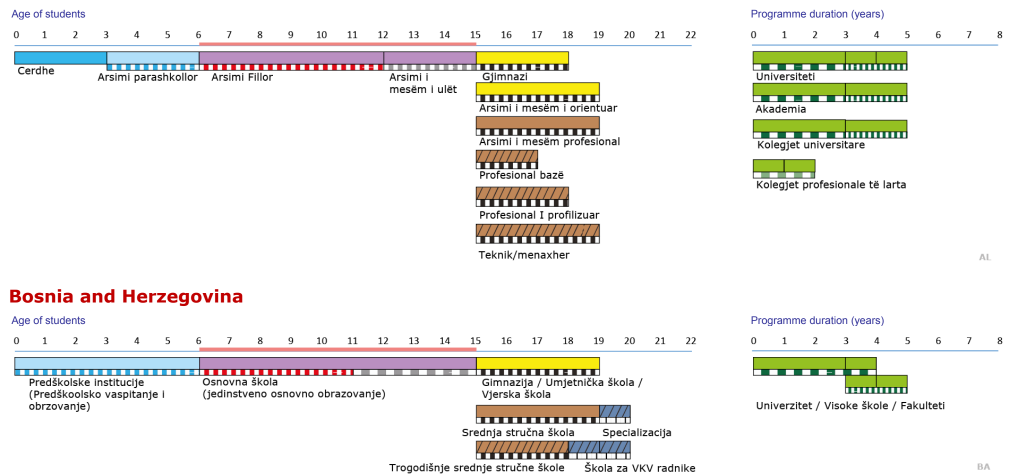
# United Kingdom – Northern Ireland

N

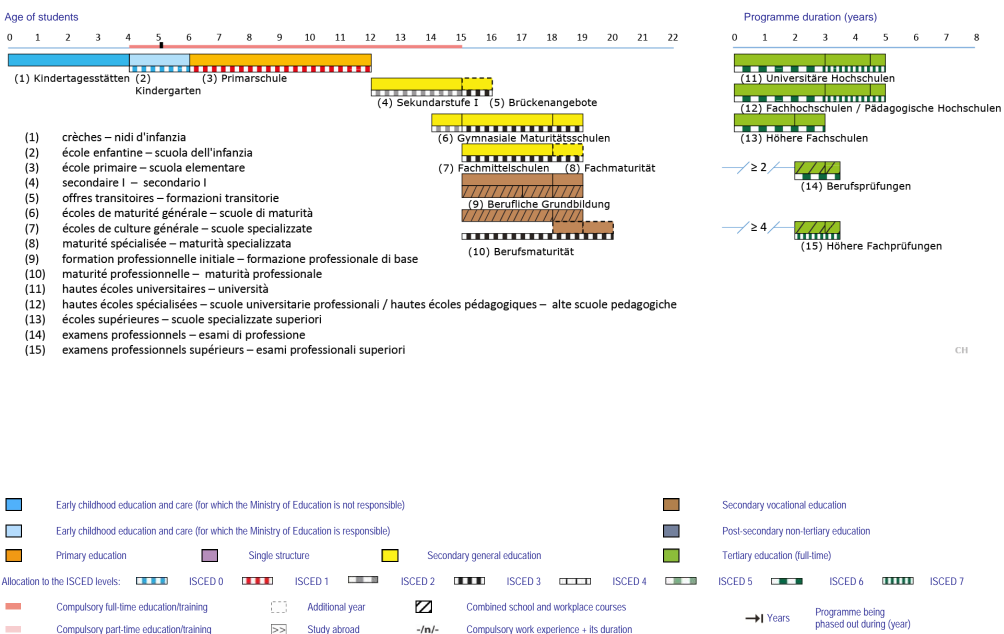


The Structure of the European Education Systems 2018/19: Schematic Diagrams

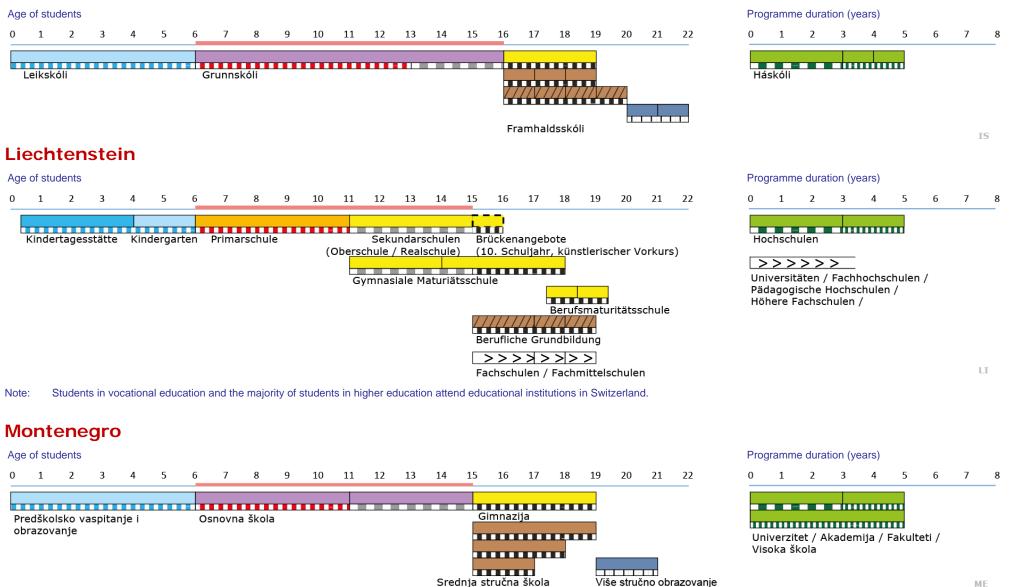
# Albania



# Switzerland

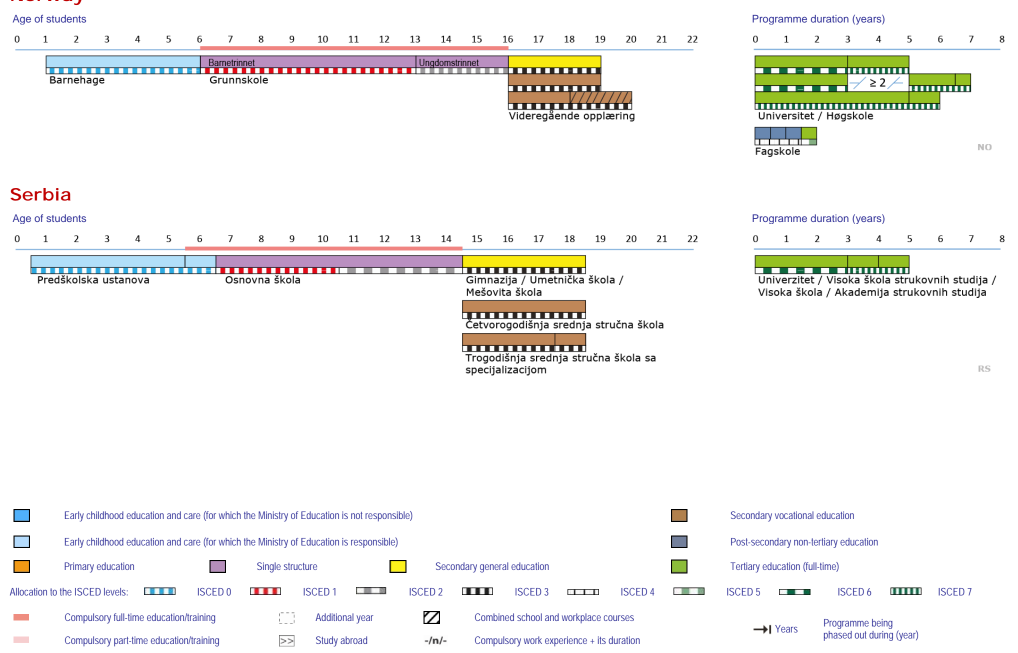


# Iceland



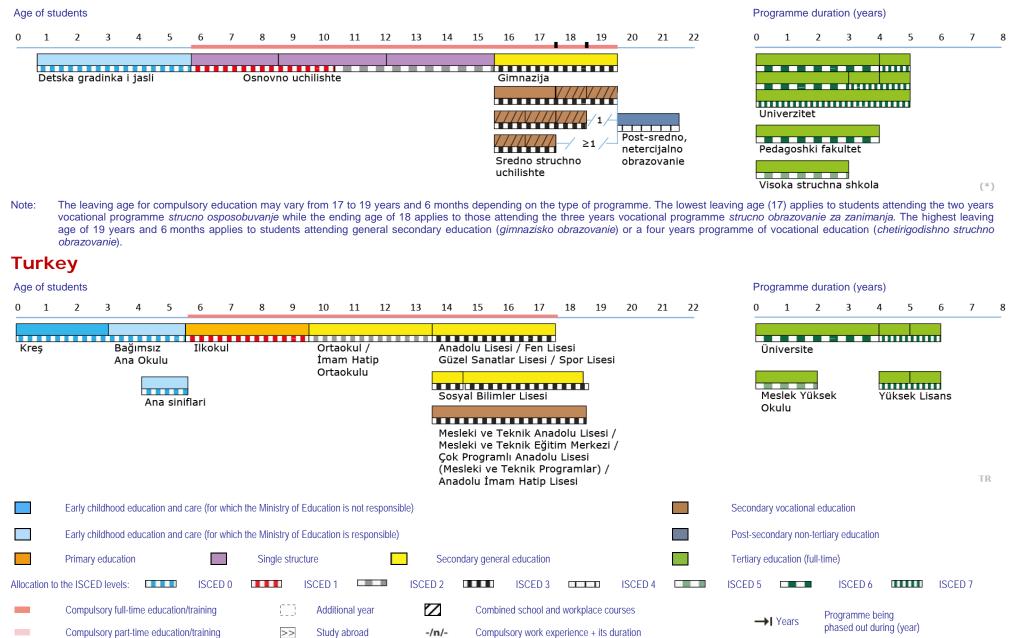
(\*): Starting from the academic year 2017/18, public HEIs will enrol perspective undergraduate students in 3+2(+3) (undergraduate + master + PhD) study programs (private institutions no later than in 2020/21). All HEIs will harmonize their study programs by the end of 2019/20 academic year. Please refer to the 2016/17diagram for the old structure of tertiary level programmes.

# Norway



The Structure of the European Education Systems 2018/19: Schematic Diagrams

# The former Yugoslav Republic of Macedonia



# EDUCATION, AUDIOVISUAL AND CULTURE EXECUTIVE AGENCY

# **Education and Youth Policy Analysis**

Avenue du Bourget 1 (J-70 – Unit A7) B-1049 Brussels (http://ec.europa.eu/eurydice)

# **Managing editor**

Arlette Delhaxhe

# Authors

Agathina Sicurella

# **Graphics and layout**

Patrice Brel

# Cover

Virginia Giovannelli

# **Production coordinator**

Gisèle De Lel

# EURYDICE NATIONAL UNITS

#### ALBANIA

Eurydice Unit European Integration and International Cooperation Department of Integration and Projects Ministry of Education and Sport Rruga e Durrësit, Nr. 23 1001 Tiranë

#### AUSTRIA

Eurydice-Informationsstelle Bundesministerium für Bildung, Wissenschaft und Forschung Abt. Bildungsentwicklung und -monitoring Minoritenplatz 5 1010 Wien

#### BELGIUM

Unité Eurydice de la Communauté française Ministère de la Fédération Wallonie-Bruxelles Direction des relations internationales Boulevard Léopold II, 44 – Bureau 6A/008 1080 Bruxelles

Eurydice Vlaanderen Departement Onderwijs en Vorming/ Afdeling Strategische Beleidsondersteuning Koning Albert II-laan 15 1210 Brussel

Eurydice-Informationsstelle der Deutschsprachigen Gemeinschaft Ministerium der Deutschsprachigen Gemeinschaft Fachbereich Ausbildung und Unterrichtsorganisation Gospertstraße 1 4700 Eupen

#### **BOSNIA AND HERZEGOVINA**

Ministry of Civil Affairs Education Sector Trg BiH 3 71000 Sarajevo

#### **BULGARIA**

Eurydice Unit Human Resource Development Centre Education Research and Planning Unit 15, Graf Ignatiev Str. 1000 Sofia

#### CROATIA

Eurydice Unit Agency for Mobility and EU Programmes Frankopanska 26 10000 Zagreb

#### CYPRUS

Eurydice Unit Ministry of Education and Culture Kimonos and Thoukydidou 1434 Nicosia

#### **CZECH REPUBLIC**

Eurydice Unit Centre for International Cooperation in Education Dům zahraniční spolupráce Na Poříčí 1035/4 110 00 Praha 1

#### DENMARK

#### Eurydice Unit

Ministry of Higher Education and Science Danish Agency for Science and Higher Education Bredgade 40 1260 København K

#### **ESTONIA**

Eurydice Unit Analysis Department Ministry of Education and Research Munga 18 50088 Tartu

#### FINLAND

Eurydice Unit Finnish National Agency for Education P.O. Box 380 00531 Helsinki

#### FORMER YUGOSLAV REPUBLIC OF MACEDONIA

National Agency for European Educational Programmes and Mobility Porta Bunjakovec A2-1 1000 Skopje

## FRANCE

Unité française d'Eurydice Ministère de l'Éducation nationale (MEN) Ministère de l'Enseignement supérieur, de la Recherche et de l'Innovation (MESRI) Direction de l'évaluation, de la prospective et de la performance (DEPP) Mission aux relations européennes et internationales (MIREI) 61-65, rue Dutot 75732 Paris Cedex 15

#### GERMANY

Eurydice-Informationsstelle des Bundes Deutsches Zentrum für Luft- und Raumfahrt e. V. (DLR) Heinrich-Konen Str. 1 53227 Bonn Eurydice-Informationsstelle der Länder im Sekretariat der Kultusministerkonferenz Taubenstraße 10 10117 Bonn

# GREECE

Eurydice Unit Directorate for European and International Affairs Ministry of Education, Research and Religious Affairs 37 Andrea Papandreou Str. (Office 2172) 15180 Maroussi (Attiki)

#### HUNGARY

Hungarian Eurydice Unit Educational Authority 19-21 Maros utca (room 517) 1122 Budapest

#### **ICELAND**

Eurydice Unit The Directorate of Education Víkurhvarfi 3 203 Kópavogur

# IRELAND

Eurydice Unit Department of Education and Skills International Section Marlborough Street Dublin 1 – DO1 RC96

### ITALY

Unità italiana di Eurydice Istituto Nazionale di Documentazione, Innovazione e Ricerca Educativa (INDIRE) Agenzia Erasmus+ Via C. Lombroso 6/15 50134 Firenze

#### LATVIA

Eurydice Unit State Education Development Agency Valnu street 3 (5th floor) 1050 Riga

#### LIECHTENSTEIN

Informationsstelle Eurydice Schulamt des Fürstentums Liechtenstein Austrasse 79 Postfach 684 9490 Vaduz

#### LITHUANIA

Eurydice Unit National Agency for School Evaluation of the Republic of Lithuania Geležinio Vilko Street 12 03163 Vilnius

#### LUXEMBOURG

Unité nationale d'Eurydice ANEFORE ASBL eduPôle Walferdange Bâtiment 03 – étage 01 Route de Diekirch 7220 Walferdange

#### MALTA

Eurydice National Unit Directorate for Research, Lifelong Learning and Employability Ministry for Education and Employment Great Siege Road Floriana VLT 2000

#### **MONTENEGRO**

Eurydice Unit Vaka Djurovica bb 81000 Podgorica

# NETHERLANDS

Eurydice Nederland Ministerie van Onderwijs, Cultuur en Wetenschap Directie Internationaal Beleid Rijnstraat 50 2500 BJ Den Haag

# NORWAY

Eurydice Unit Ministry of Education and Research Kirkegata 18 P.O. Box 8119 Dep. 0032 Oslo

#### POLAND

Eurydice Unit Foundation for the Development of the Education System Aleje Jerozolimskie 142A 02-305 Warszawa

#### PORTUGAL

Unidade Portuguesa da Rede Eurydice (UPRE) Ministério da Educação e Ciência Direção-Geral de Estatísticas da Educação e Ciência (DGEEC) Av. 24 de Julho, 134 1399-054 Lisboa

#### ROMANIA

Eurydice Unit National Agency for Community Programmes in the Field of Education and Vocational Training Universitatea Politehnică București Biblioteca Centrală Splaiul Independenței, nr. 313 Sector 6 060042 București

#### **SERBIA**

Eurydice Unit Serbia Foundation Tempus Ruze Jovanovic 27a 11000 Belgrade

## SLOVAKIA

Eurydice Unit Slovak Academic Association for International Cooperation Krížkova 9 811 04 Bratislava

#### SLOVENIA

Eurydice Unit Ministry of Education, Science and Sport Department of Educational Development and Quality Education Development Office Masarykova 16 1000 Ljubljana

#### SPAIN

Eurydice España-REDIE Centro Nacional de Innovación e Investigación Educativa (CNIIE) Ministerio de Educación y Formación Profesional c/ Torrelaguna, 58 28027 Madrid

#### SWEDEN

Eurydice Unit Universitets- och högskolerådet/ The Swedish Council for Higher Education Box 450 93 104 30 Stockholm

#### SWITZERLAND

Eurydice Unit Swiss Conference of Cantonal Ministers of Education (EDK) Speichergasse 6 3001 Bern

#### TURKEY

Eurydice Unit

MEB, Strateji Geliştirme Başkanlığı (SGB) Eurydice Türkiye Birimi, Merkez Bina 4. Kat B-Blok Bakanlıklar 06648 Ankara

#### UNITED KINGDOM

Eurydice Unit for England, Wales and Northern Ireland Centre for Research Planning and Knowledge Management The Mere, Upton Park Slough, Berkshire, SL1 2DQ

Eurydice Unit Scotland Learning Directorate Scottish Government 2-C (North) Victoria Quay Edinburgh EH6 6QQ

# The Structure of the European Education Systems 2018/19: Schematic Diagrams

This report provides information on the structure of mainstream European education systems, from pre-primary to tertiary level for the 2018/19 school and academic year. It includes national schematic diagrams, an explanatory guide and a map showing visually the main organisational models of compulsory education. They also reveal that there are three main organisational models of primary and lower secondary education in Europe: Single Structured Education, common core curriculum provision and differentiated lower secondary education. The information is available for 43 European education systems covering 38 countries participating in the EU's Erasmus+ programme.

The report's content is in line with the Eurydice Network's task: understand and explain how Europe's different education systems are organised and how they work.

The Eurydice network's task is to understand and explain how Europe's different education systems are organised and how they work. The network provides descriptions of national education systems, comparative studies devoted to specific topics, indicators and statistics. All Eurydice publications are available free of charge on the Eurydice website or in print upon request. Through its work, Eurydice aims to promote understanding, cooperation, trust and mobility at European and international levels. The network consists of national units located in European countries and is coordinated by the EU Education, Audiovisual and Culture Executive Agency. For more information about Eurydice, see <a href="http://ec.europa.eu/eurydice">http://ec.europa.eu/eurydice</a>.



ISBN 978-92-9492-806-1 doi:10.2797/302115