



EUROPEAN  
COMMISSION

Brussels, 8.2.2013  
COM(2013) 60 final

2013/0039 (NLE)

Proposal for a

**COUNCIL DIRECTIVE**

**adapting certain directives in the field of right of establishment and freedom to provide  
services, by reason of the accession of Croatia**

## EXPLANATORY MEMORANDUM

### 1. CONTEXT OF THE PROPOSAL

The proposal for a Council Directive adapting certain directives in the field of right of establishment and freedom to provide services is necessitated by the upcoming accession of the Republic of Croatia to the European Union.

The Treaty concerning the accession of the Republic of Croatia to the European Union<sup>1</sup> was signed by all Member States of the European Union and the Republic of Croatia at Brussels on 9 December 2011.

Article 3 (3) of the Treaty of Accession provides that it shall enter into force on 1 July 2013 provided that all the instruments of ratification have been deposited before that date.

Article 3(4) of the Treaty of Accession enables the institutions of the Union to adopt before accession measures referred to, inter alia, in Article 50 of the Act concerning the conditions of accession of the Republic of Croatia<sup>2</sup>. These measures shall enter into force only subject to and on the date of the entry into force of the Treaty of Accession.

Article 50 of the Act of Accession provides that where acts of the institutions adopted prior to accession require adaptation by reason of accession, and the necessary adaptations have not been provided for in this Act or its Annexes, the Council or the Commission (if the original acts were adopted by the Commission) shall adopt the necessary acts.

Point 2 of the Final Act<sup>3</sup> refers to the political agreement on a set of adaptations to be adopted by the institutions which was reached between the Member States and Croatia in the context of the approval of the Treaty of Accession; the High Contracting Parties of the Treaty of Accession invited the Council and the Commission to adopt these adaptations before accession in accordance with Article 50 of the Act of Accession, completed and updated where necessary to take account of the evolution of the law of the Union.

The present proposal covers all Council directives as well as European Parliament and Council directives which require technical adaptation by reason of the accession of Croatia in the field right of establishment and freedom to provide services – corresponding to negotiation chapter 3.

This proposal is part of a series of proposals for Council directives by the Commission to the Council which regroup the technical adaptations to Council directives as well as to European Parliament and Council directives corresponding to negotiation chapters into separate proposals for different Council directives. This structure is designed to facilitate the transposition of the directives concerned by Member States into their respective legal orders. The package of proposals for legal acts which the Commission has transmitted to the Council is composed of this series of proposals for Council directives on the one hand, as well as of a proposal for a single Council regulation which covers the relevant European Parliament and Council regulations and decisions as well as the relevant Council regulations and

---

<sup>1</sup> OJ L 112, 24.4.2012, p. 10.

<sup>2</sup> OJ L 112, 24.4.2012, p. 21.

<sup>3</sup> OJ L 112, 24.4.2012, p. 95.

decisions on the other hand. This is in line with the approach which was taken in the past in view of the accession of Bulgaria and Romania<sup>4</sup>.

It is foreseen that all the legal acts included in this package will be published in the *Official Journal of the European Union* at the same date.

The present proposal and the other proposals included in this package will take into account technical adaptations to the *acquis* which were published in the Official Journal of the European Union until 1 September 2012. The reasons for this are to provide sufficient time for the legislative processes involved on the one hand, and for the fulfilment of the ensuing transposition and notification obligations by Member States as regards directives on the other hand. Adaptations which may be necessary to the *acquis* which were published in the Official Journal of the European Union after 1 September 2012 will be foreseen in the relevant acts themselves or done at a later stage through the appropriate procedure. In addition, the Commission intends to informally provide a list of such legislation to Member States in early July 2013.

## **2. RESULTS OF CONSULTATIONS WITH THE INTERESTED PARTIES AND IMPACT ASSESSMENTS**

As this proposal is of a purely technical nature and does not involve any political choices, consultations with interested parties or impact assessments would not have made sense.

## **3. LEGAL ELEMENTS OF THE PROPOSAL**

The legal basis for the proposal is Article 50 of the Act concerning the conditions of accession of the Republic of Croatia.

The principles of subsidiarity and proportionality are fully respected. The action of the Union is necessary under the principle of subsidiarity (Article 5 (3) TEU) because it concerns technical adaptations to legal acts which were enacted by the Union. The proposal respects the principle of proportionality (Article 5 (4) TEU) because it does not go beyond what is necessary to reach the objective pursued.

## **4. BUDGETARY IMPLICATION**

The proposal has no budgetary implications.

---

<sup>4</sup> OJ L 363, 20.12.2006, p. 1.

Proposal for a

**COUNCIL DIRECTIVE**

**adapting certain directives in the field of right of establishment and freedom to provide services, by reason of the accession of Croatia**

THE COUNCIL OF THE EUROPEAN UNION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to the Treaty of Accession of the Republic of Croatia, and in particular Article 3(4) thereof,

Having regard to the Act of Accession of the Republic of Croatia, and in particular Article 50 thereof,

Having regard to the proposal from the Commission,

Whereas:

- (1) Pursuant to Article 50 of the Act of Accession, where acts of the institutions adopted prior to accession require adaptation by reason of accession, and the necessary adaptations have not been provided for in the Act of Accession or its Annexes, the Council, acting by qualified majority on a proposal from the Commission, shall, to this end, adopt the necessary acts, if the original act was not adopted by the Commission.
- (2) The Final Act of the Conference which drew up the Treaty of Accession indicated that the High Contracting Parties had reached political agreement on a set of adaptations to acts adopted by the institutions required by reason of accession and invited the Council and the Commission to adopt these adaptations before accession, completed and updated where necessary to take account of the evolution of the law of the Union.
- (3) Directives 74/557/EEC<sup>1</sup>, 77/249/EEC<sup>2</sup>, 98/5/EC<sup>3</sup> and 2005/36/EC<sup>4</sup> should therefore be amended accordingly,

HAS ADOPTED THIS DIRECTIVE:

*Article 1*

Directives 74/557/EEC, 77/249/EEC, 98/5/EC and 2005/36/EC shall be amended as set out in the Annex.

---

<sup>1</sup> OJ L 307, 18.11.1974, p. 5.

<sup>2</sup> OJ L 78, 26.3.1977, p. 17.

<sup>3</sup> OJ L 77, 14.3.1998, p. 36.

<sup>4</sup> OJ L 255, 30.9.2005, p. 22.

## *Article 2*

1. Member States shall adopt and publish, by the date of accession of the Republic of Croatia to the European Union at the latest, the laws, regulations and administrative provisions necessary to comply with this Directive. They shall forthwith communicate to the Commission the text of those provisions.

They shall apply those provisions from the date of accession of the Republic of Croatia to the European Union.

When Member States adopt those provisions, they shall contain a reference to this Directive or be accompanied by such a reference on the occasion of their official publication. Member States shall determine how such reference is to be made.

2. Member States shall communicate to the Commission the text of the main provisions of national law which they adopt in the field covered by this Directive.

## *Article 3*

This Directive shall enter into force subject to, and as from the date of the entry into force of the Treaty of Accession of the Republic of Croatia.

## *Article 4*

This Directive is addressed to the Member States.

Done at Brussels,

*For the Council  
The President*

## ANNEX

### RIGHT OF ESTABLISHMENT AND FREEDOM TO PROVIDE SERVICES

#### I. MUTUAL RECOGNITION OF PROFESSIONAL QUALIFICATIONS

32005 L 0036: Directive 2005/36/EC of the European Parliament and of the Council of 7 September 2005 on the recognition of professional qualifications (OJ L 255, 30.9.2005, p. 22):

1. Article 49(2) is replaced by the following:

'2. Without prejudice to paragraph 1, every Member State shall recognise the following evidence of formal qualifications and shall, for the purposes of access to and pursuit of the professional activities of an architect performed, give them the same effect on its territory as evidence of formal qualifications which it itself issues: certificates issued to nationals of Member States by the Member States which have enacted rules governing the access to and pursuit of the activities of an architect as of the following dates:

- (a) 1 January 1995 for Austria, Finland and Sweden;
- (b) 1 May 2004 for the Czech Republic, Estonia, Cyprus, Latvia, Lithuania, Hungary, Malta, Poland, Slovenia and Slovakia;
- (c) 1 July 2013 for Croatia;
- (d) 5 August 1987 for the other Member States.

The certificates referred to in paragraph 1 shall certify that the holder was authorised, no later than the respective date, to use the professional title of architect, and that he has been effectively engaged, in the context of those rules, in the activities in question for at least three consecutive years during the five years preceding the award of the certificate.'

2. In Annex V, section V.1., point 5.1.1. 'Evidence of formal qualifications in basic medical training', the following is inserted after the entry for France:

Country	Evidence of formal qualifications	Body awarding the qualifications	Certificate accompanying the qualifications	Reference date
Hrvatska	Diploma "doktor medicine / doktorica medicine"	Medicinski fakulteti sveučilišta u Republici Hrvatskoj		1 July 2013

3. In Annex V, section V.1, point 5.1.2 ‘Evidence of formal qualifications of specialised doctors’, the following is inserted after the entry for France:

Country	Evidence of formal qualifications	Body awarding the qualifications	Reference date
Hrvatska	Diploma o specijalističkom usavršavanju	Ministarstvo nadležno za zdravstvo	1 July 2013

4. Annex V, section V.1, point 5.1.3 ‘Titles of training courses in specialised medicine’ is replaced by the following:

	Anaesthetics Minimum period of training: 3 years	General surgery Minimum period of training: 5 years
Country	Title	Title
Belgique/België/ Belgien	Anesthésie-réanimation / Anesthesie reanimatie	Chirurgie / Heelkunde
България	Анестезиология и интензивно лечение	Хирургия
Česká republika	Anesteziologie a resuscitace	Chirurgie
Danmark	Anæstesiologi	Kirurgi
Deutschland	Anästhesiologie	(Allgemeine) Chirurgie
Eesti	Anestesioloogia	Üldkirurgia
Ελλάς	Αναισθησιολογία	Χειρουργική
España	Anestesiología y Reanimación	Cirugía general y del aparato digestivo
France	Anesthésie-réanimation	Chirurgie générale

Hrvatska	Anesteziologija, reanimatologija i intenzivna medicina	Opća kirurgija
Ireland	Anaesthesia	General surgery
Italia	Anestesia e rianimazione	Chirurgia generale
Κύπρος	Αναισθησιολογία	Γενική Χειρουργική
Latvija	Anestezioloģija un reanimatoloģija	Ķirurgija
Lietuva	Anesteziologija reanimatologija	Chirurgija
Luxembourg	Anesthésie-réanimation	Chirurgie générale
Magyarország	Aneszteziológia és intenzív terápia	Sebészet
Malta	Anesteżija u Kura Intensiva	Kirurgija Ġenerali
Nederland	Anesthesiologie	Heelkunde
Österreich	Anästhesiologie und Intensivmedizin	Chirurgie
Polska	Anestezjologia i intensywnej terapii	Chirurgia ogólna
Portugal	Anestesiologia	Cirurgia geral
România	Anestezie și terapie intensivă	Chirurgie generală
Slovenija	Anesteziologija, reanimatologija in perioperativna intenzivna medicina	Splošna kirurgija
Slovensko	Anestéziológia a intenzívna medicína	Chirurgia
Suomi/Finland	Anestesiologia ja tehohoito / Anestesiologi och intensivvård	Yleiskirurgia / Allmän kirurgi
Sverige	Anestesi och intensivvård	Kirurgi
United Kingdom	Anaesthetics	General surgery



	Neurological surgery Minimum period of training: 5 years	Obstetrics and Gynaecology Minimum period of training: 4 years
Country	Title	Title
Belgique/België/ Belgien	Neurochirurgie	Gynécologie – obstétrique / Gynaecologie en verloskunde
България	Неврохирургия	Акушерство и гинекология
Česká republika	Neurochirurgie	Gynekologie a porodnictví
Danmark	Neurokirurgi	Gynækologi og obstetrik
Deutschland	Neurochirurgie	Frauenheilkunde und Geburtshilfe
Eesti	Neurokirurgia	Sünnitusabi ja günekoloogia
Ελλάς	Νευροχειρουργική	Μαιευτική-Γυναικολογία
España	Neurocirugía	Obstetricia y ginecología
France	Neurochirurgie	Gynécologie – obstétrique
Hrvatska	Neurokirurgija	Ginekologija i opstetricija
Ireland	Neurosurgery	Obstetrics and gynaecology
Italia	Neurochirurgia	Ginecologia e ostetricia
Κύπρος	Νευροχειρουργική	Μαιευτική – Γυναικολογία
Latvija	Neiroķirurgija	Ginekoloģija un dzemdniecība
Lietuva	Neurochirurgija	Akušerija ginekologija
Luxembourg	Neurochirurgie	Gynécologie – obstétrique
Magyarország	Idegsebészet	Szülészet-nőgyógyászat
Malta	Newrokirurgija	Ostetricja u Ġinekoloġija
Nederland	Neurochirurgie	Obstetrie en Gynaecologie

Österreich	Neurochirurgie	Frauenheilkunde und Geburtshilfe
Polska	Neurochirurgia	Położnictwo i ginekologia
Portugal	Neurocirurgia	Ginecologia e obstetricia
România	Neurochirurgie	Obstetrică-ginecologie
Slovenija	Nevrokirurgija	Ginekologija in porodništvo
Slovensko	Neurochirurgia	Gynekológia a pôrodníctvo
Suomi/Finland	Neurokirurgia / Neurokirurgi	Naistentaudit ja synnytykset / Kvinnosjukdomar och förlossningar
Sverige	Neurokirurgi	Obstetrik och gynekologi
United Kingdom	Neurosurgery	Obstetrics and gynaecology

	General (internal) medicine Minimum period of training: 5 years	Ophthalmology Minimum period of training: 3 years
Country	Title	Title
Belgique/België/ Belgien	Médecine interne / Inwendige geneeskunde	Ophtalmologie / Oftalmologie
България	Вътрешни болести	Очни болести
Česká republika	Vnitřní lékařství	Oftalmologie
Danmark	Intern medicin	Oftalmologi
Deutschland	Innere Medizin	Augenheilkunde
Eesti	Sisehaigused	Oftalmoloogia
Ελλάς	Παθολογία	Οφθαλμολογία
España	Medicina interna	Oftalmología

France	Médecine interne	Ophtalmologie
Hrvatska	Opća interna medicina	Oftalmologija i optometrija
Ireland	General medicine	Ophthalmic surgery
Italia	Medicina interna	Oftalmologia
Κύπρος	Παθολογία	Οφθαλμολογία
Latvija	Internā medicīna	Oftalmoloģija
Lietuva	Vidaus ligos	Oftalmologija
Luxembourg	Médecine interne	Ophtalmologie
Magyarország	Belgyógyászat	Szemészet
Malta	Medicina Interna	Oftalmoloģija
Nederland	Interne geneeskunde	Oogheelkunde
Österreich	Innere Medizin	Augenheilkunde und Optometrie
Polska	Choroby wewnętrzne	Okulistyka
Portugal	Medicina interna	Oftalmologia
România	Medicină internă	Oftalmologie
Slovenija	Interna medicina	Oftalmologija
Slovensko	Vnútorné lekárstvo	Oftalmológia
Suomi/Finland	Sisätaudit / Inre medicin	Silmätaudit / Ögonsjukdomar
Sverige	Internmedicin	Ögonsjukdomar (oftalmologi)
United Kingdom	General (internal) medicine	Ophthalmology

	Otorhinolaryngology Minimum period of training: 3 years	Paediatrics Minimum period of training: 4 years
Country	Title	Title
Belgique/België/ Belgien	Oto-rhino-laryngologie Otorhinolaryngologie	Pédiatrie / Pediatrie
България	Ушно-носно-гърлени болести	Детски болести
Česká republika	Otorinolaryngologie	Dětské lékařství
Danmark	Oto-rhino-laryngologi	Pædiatri
Deutschland	Hals-Nasen-Ohrenheilkunde	Kinder- und Jugendmedizin
Eesti	Otorinolarüngoloogia	Pediaatria
Ελλάς	Ωτορινολαρυγγολογία	Παιδιατρική
España	Otorrinolaringología	Pediatría y sus áreas específicas
France	Oto-rhino-laryngologie et chirurgie cervico-faciale	Pédiatrie
Hrvatska	Otorinolarinologija	Pedijatrija
Ireland	Otolaryngology	Paediatrics
Italia	Otorinolarinogoiatria	Pédiatria
Κύπρος	Ωτορινολαρυγγολογία	Παιδιατρική
Latvija	Otolaringoloģija	Pediatrija
Lietuva	Otorinolarinologija	Vaikų ligos
Luxembourg	Oto-rhino-laryngologie	Pédiatrie
Magyarország	Fül-orr-gégegyógyászat	Csecsemő- és gyermekgyógyászat
Malta	Otorinolarinoloģija	Pedjatrija

Nederland	Keel-, neus- en oorheelkunde	Kindergeneeskunde
Österreich	Hals-, Nasen-und Ohrenkrankheiten	Kinder – und Jugendheilkunde
Polska	Otorynolaryngologia	Pediatria
Portugal	Otorrinolaringologia	Pediatria
România	Otorinolaringologie	Pediatrie
Slovenija	Otorinolaringológija	Pedijatrija
Slovensko	Otorinolaryngológia	Pediatria
Suomi/Finland	Korva-, nenä- ja kurkkutaudit / Öron-, näs- och halssjukdomar	Lastentaudit / Barnsjukdomar
Sverige	Öron-, näs- och halssjukdomar (oto- rhino-laryngologi)	Barn- och ungdomsmedicin
United Kingdom	Otolaryngology	Paediatrics

	Respiratory medicine Minimum period of training: 4 years	Urology Minimum period of training: 5 years
Country	Title	Title
Belgique/België/ Belgien	Pneumologie	Urologie
България	Пневмология и фтизиатрия	Урология
Česká republika	Tuberkulóza a respirační nemoci	Urologie
Danmark	Intern medicin: lungesygdomme	Urologi
Deutschland	Pneumologie	Urologie
Eesti	Pulmonoloogia	Uroloogia
Ελλάς	Φυματιολογία- Πνευμονολογία	Ουρολογία

España	Neumología	Urología
France	Pneumologie	Chirurgie urologique
Hrvatska	Pulmologija	Urologija
Ireland	Respiratory medicine	Urology
Italia	Malattie dell'apparato respiratorio	Urologia
Κύπρος	Πνευμονολογία – Φυματιολογία	Ουρολογία
Latvija	Ftiziopneimonoloģija	Uroloģija
Lietuva	Pulmonologija	Urologija
Luxembourg	Pneumologie	Urologie
Magyarország	Tüdőgyógyászat	Urológia
Malta	Mediċina Respiratorja	Uroloģija
Nederland	Longziekten en tuberculose	Urologie
Österreich	Lungenkrankheiten	Urologie
Polska	Choroby płuc	Urologia
Portugal	Pneumologia	Urologia
România	Pneumologie	Urologie
Slovenija	Pnevmologija	Urologija
Slovensko	Pneumológia a ftizeológia	Urológia
Suomi/Finland	Keuhkosairaudet ja allergologia / Lungsjukdomar och allergologi	Urologia / Urologi
Sverige	Lungsjukdomar (pneumologi)	Urologi
United Kingdom	Respiratory medicine	Urology

	Orthopaedics Minimum period of training: 5 years	Pathological anatomy Minimum period of training: 4 years
Country	Title	Title
Belgique/België/ Belgien	Chirurgie orthopédique / Orthopedische heelkunde	Anatomie pathologique / Pathologische anatomie
България	Ортопедия и травматология	Обща и клинична патология
Česká republika	Ortopedie	Patologická anatomie
Danmark	Ortopædisk kirurgi	Patologisk anatomi og cytology
Deutschland	Orthopädie (und Unfallchirurgie)	Pathologie
Eesti	Ortopeedia	Patoloogia
Ελλάς	Ορθοπαιδική	Παθολογική Ανατομική
España	Cirugía ortopédica y traumatología	Anatomía patológica
France	Chirurgie orthopédique et traumatologie	Anatomie et cytologie pathologiques
Hrvatska	Ortopedija i traumatologija	Patologija
Ireland	Trauma and orthopaedic surgery	Histopathology
Italia	Ortopedia e traumatologia	Anatomia patologica
Κύπρος	Ορθοπαιδική	Παθολογοανατομία – Ιστολογία
Latvija	Traumatoloģija un ortopēdija	Patoloģija
Lietuva	Ortopedija traumatologija	Patologija
Luxembourg	Orthopédie	Anatomie pathologique
Magyarország	Ortopédia és traumatológia	Patológia

Malta	Kirurgija Ortopedika	Istopatologija
Nederland	Orthopedie	Pathologie
Österreich	Orthopädie und Orthopädische Chirurgie	Pathologie
Polska	Ortopedia i traumatologia narządu ruchu	Patomorfologia
Portugal	Ortopedia	Anatomia patologica
România	Ortopedie și traumatologie	Anatomie patologică
Slovenija	Ortopedska kirurgija	Anatomska patologija in citopatologija
Slovensko	Ortopédia	Patologická anatómia
Suomi/Finland	Ortopedia ja traumatologia / Ortopedi och traumatologi	Patologia / Patologi
Sverige	Ortopedi	Klinisk patologi
United Kingdom	Trauma and orthopaedic surgery	Histopathology

	Neurology Minimum period of training: 4 years	Psychiatry Minimum period of training: 4 years
Country	Title	Title
Belgique/België/ Belgien	Neurologie	Psychiatrie de l'adulte/Volwassen psychiatrie
България	Нервни болести	Психиатрия
Česká republika	Neurologie	Psychiatrie
Danmark	Neurologi	Psykiatri
Deutschland	Neurologie	Psychiatrie und Psychotherapie



Eesti	Neuroloogia	Psühhiaatria
Ελλάς	Νευρολογία	Ψυχιατρική
España	Neurología	Psiquiatría
France	Neurologie	Psychiatrie
Hrvatska	Neurologija	Psihijatrija
Ireland	Neurology	Psychiatry
Italia	Neurologia	Psichiatria
Κύπρος	Νευρολογία	Ψυχιατρική
Latvija	Neiroloģija	Psihiatrija
Lietuva	Neurologija	Psichiatrija
Luxembourg	Neurologie	Psychiatrie
Magyarország	Neurológia	Pszichiátria
Malta	Newroloģija	Psikjatrija
Nederland	Neurologie	Psychiatrie
Österreich	Neurologie	Psychiatrie
Polska	Neurologia	Psychiatria
Portugal	Neurologia	Psiquiatria
România	Neurologie	Psihiatrie
Slovenija	Nevrologija	Psihiatrija
Slovensko	Neurológia	Psychiatria
Suomi/Finland	Neurologia / Neurologi	Psykiatria / Psykiatri
Sverige	Neurologi	Psykiatri

United Kingdom	Neurology	General psychiatry
----------------	-----------	--------------------

	Diagnostic radiology Minimum period of training: 4 years	Radiotherapy Minimum period of training: 4 years
Country	Title	Title
Belgique/België/ Belgien	Radiodiagnostic / Röntgendiagnose	Radiothérapie-oncologie / Radiotherapie-oncologie
България	Образна диагностика	Лъчелечение
Česká republika	Radiologie a zobrazovací metody	Radiační onkologie
Danmark	Diagnostik radiologi	Klinisk Onkologi
Deutschland	(Diagnostische) Radiologie	Strahlentherapie
Eesti	Radioloogia	Onkoloogia
Ελλάς	Ακτινοδιαγνωστική	Ακτινοθεραπευτική Ογκολογία
España	Radiodiagnóstico	Oncología radioterápica
France	Radiodiagnostic et imagerie médicale	Oncologie option oncologie radiothérapique
Hrvatska	Klinička radiologija	Onkologija i radioterapija
Ireland	Diagnostic radiology	Radiation oncology
Italia	Radiodiagnostica	Radioterapia
Κύπρος	Ακτινολογία	Ακτινοθεραπευτική Ογκολογία
Latvija	Diagnostiskā radioloģija	Terapeitiskā radioloģija
Lietuva	Radiologija	Onkologija radioterapija
Luxembourg	Radiodiagnostic	Radiothérapie
Magyarország	Radiológia	Sugarterápia

Malta	Radjologija	Onkologija u Radjoterapija
Nederland	Radiologie	Radiotherapie
Österreich	Medizinische Radiologie-Diagnostik	Strahlentherapie – Radioonkologie
Polska	Radiologia I diagnostyka obrazowa	Radioterapia onkologiczna
Portugal	Radiodiagnóstico	Radioterapia
România	Radiologie-imagistică medicală	Radioterapie
Slovenija	Radiologija	Radioterapija in onkologija
Slovensko	Rádiológia	Radiačná onkológia
Suomi/Finland	Radiologia / Radiologi	Syöpätaudit / Cancersjukdomar
Sverige	Medicinsk radiologi	Tumörsjukdomar (allmän onkologi)
United Kingdom	Clinical radiology	Clinical oncology

	Plastic surgery Minimum period of training: 5 years	Clinical biology Minimum period of training : 4 years
Country	Title	Title
Belgique/België/ Belgien	Chirurgie plastique, reconstructrice et esthétique / Plastische, reconstructieve en esthetische heelkunde	Biologie clinique / Klinische biologie
България	Пластично-възстановителна хирургия	Клинична лаборатория
Česká republika	Plastická chirurgie	
Danmark	Plastikkirurgi	
Deutschland	Plastische (und Ästhetische) Chirurgie	
Eesti	Plastika- ja rekonstruktiivkirurgia	Laborimeditiin

Ελλάς	Πλαστική Χειρουργική	
España	Cirurgía plástica, estética y reparadora	Análisis clínicos
France	Chirurgie plastique, reconstructrice et esthétique	Biologie médicale
Hrvatska	Plastična, rekonstrukcijska i estetska kirurgija	
Ireland	Plastic, reconstructive and aesthetic surgery	
Italia	Chirurgia plastica e ricostruttiva	Patologia clinica
Κύπρος	Πλαστική Χειρουργική	
Latvija	Plastiskā ķirurģija	
Lietuva	Plastinė ir rekonstrukcinė chirurgija	Laboratorinė medicina
Luxembourg	Chirurgie plastique	Biologie clinique
Magyarország	Plasztikai (égési) sebészet	Orvosi laboratóriumi diagnosztika
Malta	Kirurgija Plastika	
Nederland	Plastische chirurgie	
Österreich	Plastische Chirurgie	Medizinische Biologie
Polska	Chirurgia plastyczna	Diagnostyka laboratoryjna
Portugal	Cirurgia plástica, estética e reconstitutiva	Patologia clínica
România	Chirurgie plastică microchirurgie reconstructivă	Medicină de laborator
Slovenija	Plastična, rekonstrukcijska in estetska kirurgija	
Slovensko	Plastická chirurgia	Laboratórna medicína

Suomi/Finland	Plastiikkakirurgia / Plastikkirurgi	
Sverige	Plastikkirurgi	
United Kingdom	Plastic surgery	

	Microbiology-bacteriology Minimum period of training: 4 years	Biological chemistry Minimum period of training: 4 years
Country	Title	Title
Belgique/België/ Belgien		
България	Микробиология	Биохимия
Česká republika	Lékařská mikrobiologie	Klinická biochemie
Danmark	Klinisk mikrobiologi	Klinisk biokemi
Deutschland	Mikrobiologie (Virologie) und Infektionsepidemiologie	Laboratoriumsmedizin
Eesti		
Ελλάς	Ιατρική Βιοπαθολογία Μικροβιολογία	
España	Microbiología y parasitología	Bioquímica clínica
France		
Hrvatska	Klinička mikrobiologija	
Ireland	Microbiology	Chemical pathology
Italia	Microbiologia e virologia	Biochimica clinica
Κύπρος	Μικροβιολογία	

Latvija	Mikrobioloģija	
Lietuva		
Luxembourg	Microbiologie	Chimie biologique
Magyarország	Orvosi mikrobiológia	
Malta	Mikrobijoloģija	Patoloģija Kimika
Nederland	Medische microbiologie	Klinische chemie
Österreich	Hygiene und Mikrobiologie	Medizinische und Chemische Labordiagnostik
Polska	Mikrobiologia lekarska	
Portugal		
România		
Slovenija	Klinična mikrobiologija	Medicinska biokemija
Slovensko	Klinická mikrobiológia	Klinická biochémia
Suomi/Finland	Kliininen mikrobiologia / Klinisk mikrobiologi	Kliininen kemia / Klinisk kemi
Sverige	Klinisk bakteriologi	Klinisk kemi
United Kingdom	Medical microbiology and virology	Chemical pathology

	Immunology	Thoracic surgery
	Minimum period of training: 4 years	Minimum period of training: 5 years
Country	Title	Title
Belgique/België/ Belgien		Chirurgie thoracique / Heelkunde op de thorax*
България	Клинична имунология	Гръдна хирургия Кардиохирургия
Česká republika	Alergologie a klinická imunologie	Kardiochirurgie
Danmark	Klinisk immunologi	Thoraxkirurgi
Deutschland		Thoraxchirurgie
Eesti		Torakaalkirurgia
Ελλάς		Χειρουργική Θώρακος
España	Immunología	Cirugía torácica
France		Chirurgie thoracique et cardiovasculaire
Hrvatska	Alergologija i klinička imunologija	
Ireland	Immunology (clinical and laboratory)	Thoracic surgery
Italia		Chirurgia toracica Cardiochirurgia
Κύπρος	Ανοσολογία	Χειρουργική Θώρακος
Latvija	Imunoloģija	Torakālā ķirurģija
Lietuva		Krūtinės chirurgija
Luxembourg	Immunologie	Chirurgie thoracique
Magyarország	Allergológia és klinikai immunológia	Mellkassebészet



Malta	Immunoloġija	Kirurgija Kardjo-Toraċika
Nederland		Cardio-thoracale chirurgie
Österreich	Immunologie	
Polska	Immunologia kliniczna	Chirurgia klatki piersiowej
Portugal		Cirurgia cardiotorácica
Romania		Chirurgie toracică
Slovenija		Torakalna kirurgija
Slovensko	Klinická imunológia a alergológia	Hrudníková chirurgia
Suomi/Finland		Sydän-ja rintaelinkirurgia / Hjärt- och thoraxkirurgi
Sverige	Klinisk immunologi	Thoraxkirurgi
United Kingdom	Immunology	Cardo-thoracic surgery

Dates of repeal within the meaning of Article 27(3):

(\*) 1 January 1983

	Paediatric surgery Minimum period of training: 5 years	Vascular surgery Minimum period of training: 5 years
Country	Title	Title
Belgique/België/ Belgien		Chirurgie des vaisseaux / Bloedvatenheelkunde*
България	Детска хирургия	Съдова хирургия
Česká republika	Dětská chirurgie	Cévní chirurgie
Danmark		Karkirurgi
Deutschland	Kinderchirurgie	Gefäßchirurgie
Eesti	Lastekirurgia	Kardiovaskulaarkirurgia
Ελλάς	Χειρουργική Παιδών	Αγγειοχειρουργική

España	Cirurgía pediátrica	Angiología y cirugía vascular
France	Chirurgie infantile	Chirurgie vasculaire
Hrvatska	Dječja kirurgija	Vaskularna kirurgija
Ireland	Paediatric surgery	
Italia	Chirurgia pediatrica	Chirurgia vascolare
Κύπρος	Χειρουργική Παίδων	Χειρουργική Αγγείων
Latvija	Bērnu ķirurģija	Asinsvadu ķirurģija
Lietuva	Vaikų chirurgija	Kraujagyslių chirurgija
Luxembourg	Chirurgie pédiatrique	Chirurgie vasculaire
Magyarország	Gyermeksebészet	Érsebészet
Malta	Kirurgija Pedjatrika	Kirurgija Vaskolari
Nederland		
Österreich	Kinderchirurgie	
Polska	Chirurgia dziecięca	Chirurgia naczyniowa
România	Chirurgie pediatrică	Chirurgie vasculară
Portugal	Cirurgia pediátrica	Angologia/Cirurgia vascular
Slovenija		Kardiovaskularna kirurgija
Slovensko	Detská chirurgia	Cievna chirurgia
Suomi/Finland	Lastenkirurgia / Barnkirurgi	Verisuonikirurgia / Kärlikirurgi
Sverige	Barn- och ungdomskirurgi	
United Kingdom	Paediatric surgery	

Dates of repeal within the meaning of Article 27(3):

(\*) 1 January 1983

	Cardiology	Gastro-enterology
	Minimum period of training: 4 years	Minimum period of training: 4 years
Country	Title	Title
Belgique/België/ Belgien	Cardiologie	Gastro-entérologie / Gastro-enterologie
България	Кардиология	Гастроентерология
Česká republika	Kardiologie	Gastroenterologie
Danmark	Intern medicin: kardiologi	Intern medicin: gastroenterology og hepatologi
Deutschland	Innere Medizin und Schwerpunkt Kardiologie	Innere Medizin und Schwerpunkt Gastroenterologie
Eesti	Kardioloogia	Gastroenteroloogia
Ελλάς	Καρδιολογία	Γαστρεντερολογία
España	Cardiología	Aparato digestivo
France	Cardiologie et maladies vasculaires	Gastro-entérologie et hépatologie
Hrvatska	Kardiologija	Gastroenterologija
Ireland	Cardiology	Gastro-enterology
Italia	Cardiologia	Gastroenterologia
Κύπρος	Καρδιολογία	Γαστρεντερολογία
Latvija	Kardioloģija	Gastroenteroloģija
Lietuva	Kardiologija	Gastroenterologija
Luxembourg	Cardiologie et angiologie	Gastro-enterologie
Magyarország	Kardiológia	Gasztroenterológia

Malta	Kardjologija	Gastroenterologija
Nederland	Cardiologie	Maag-darm-leverziekten
Österreich		
Polska	Kardiologia	Gastrenterologia
Portugal	Cardiologia	Gastrenterologia
România	Cardiologie	Gastroenterologie
Slovenija		Gastroenterologija
Slovensko	Kardiológia	Gastroenterológia
Suomi/Finland	Kardiologia / Kardiologi	Gastroenterologia / Gastroenterologi
Sverige	Kardiologi	Medicinsk gastroenterologi och hepatologi
United Kingdom	Cardiology	Gastro-enterology

	Rheumatology Minimum period of training: 4 years	General Haematology Minimum period of training: 3 years
Country	Title	Title
Belgique/België/ Belgien	Rhumathologie / reumatologie	
България	Ревматология	Трансфузионна хематология
Česká republika	Revmatologie	Hematologie a transfúzní lékařství
Danmark	Intern medicin: reumatologi	Intern medicin: hæmatologi
Deutschland	Innere Medizin und Schwerpunkt Rheumatologie	Innere Medizin und Schwerpunkt Hämatologie und Onkologie
Eesti	Reumatoloogia	Hematoloogia

Ελλάς	Ρευματολογία	Αιματολογία
España	Reumatología	Hematología y hemoterapia
France	Rhumatologie	
Hrvatska	Reumatologija	Hematologija
Ireland	Rheumatology	Haematology (clinical and laboratory)
Italia	Reumatologia	Ematologia
Κύπρος	Ρευματολογία	Αιματολογία
Latvija	Reimatoloģija	Hematoloģija
Lietuva	Reumatologija	Hematologija
Luxembourg	Rhumatologie	Hématologie
Magyarország	Reumatológia	Hematológia
Malta	Rewmatologija	Ematologija
Nederland	Reumatologie	
Österreich		
Polska	Reumatologia	Hematologia
Portugal	Reumatologia	Imuno-hemoterapia
România	Reumatologie	Hematologie
Slovenija		
Slovensko	Reumatológia	Hematológia a transfúziológia
Suomi/Finland	Reumatologia / Reumatologi	Kliininen hematologia / Klinisk hematologi
Sverige	Reumatologi	Hematologi
United Kingdom	Rheumatology	Haematology

	Endocrinology Minimum period of training: 3 years	Physiotherapy Minimum period of training: 3 years
Country	Title	Title
Belgique/België/ Belgien		Médecine physique et réadaptation / Fysische geneeskunde en revalidatie
България	Ендокринология и болести на обмяната	Физикална и рехабилитационна медицина
Česká republika	Endokrinologie	Rehabilitační a fyzikální medicína
Danmark	Intern medicin: endokrinologi	
Deutschland	Innere Medizin und Schwerpunkt Endokrinologie und Diabetologie	Physikalische und Rehabilitative Medizin
Eesti	Endokrinoloogia	Taastusravi ja füsiaatria
Ελλάς	Ενδοκρινολογία	Φυσική Ιατρική και Αποκατάσταση
España	Endocrinología y nutrición	Medicina física y rehabilitación
France	Endocrinologie – diabète – maladies métaboliques	Médecine physique et de réadaptation
Hrvatska	Endokrinologija i dijabetologija	Fizikalna medicina i rehabilitacija
Ireland	Endocrinology and diabetes mellitus	
Italia	Endocrinologia e malattie del ricambio	Medicina fisica e riabilitazione
Κύπρος	Ενδοκρινολογία	Φυσική Ιατρική και Αποκατάσταση
Latvija	Endokrinoloģija	Rehabilitoloģija Fiziskā rehabilitācija Fizikālā medicīna
Lietuva	Endokrinologija	Fizinė medicina ir reabilitacija

Luxembourg	Endocrinologie, maladies du métabolisme et de la nutrition	Rééducation et réadaptation fonctionnelles
Magyarország	Endokrinológia	Fizioterápia
Malta	Endokrinoloġija u Dijabete	
Nederland		Revalidatiegeneeskunde
Österreich		Physikalische Medizin
Polska	Endokrynologia	Rehabilitacja medyczna
Portugal	Endocrinologia/Nutrição	Medicina física e de reabilitação
România	Endocrinologie	Recuperare, medicină fizică și balneologie
Slovenija		Fizikalna in rehabilitacijska medicina
Slovensko	Endokrinológia	Fyziatria, balneológia a liečebná rehabilitácia
Suomi/Finland	Endokrinologia / Endokrinologi	Fysiatría / Fysiatri
Sverige	Endokrina sjukdomar	Rehabiliteringsmedicin
United Kingdom	Endocrinology and diabetes mellitus	

	Neuropsychiatry Minimum period of training: 5 years	Dermato-venereology Minimum period of training: 3 years
Country	Title	Title
Belgique/België/ Belgien	Neuropsychiatrie*	Dermato-vénérologie / Dermato-venerologie
България		Кожни и венерически болести
Česká republika		Dermatovenerologie

Danmark		Dermato-venerologi
Deutschland	Nervenheilkunde (Neurologie und Psychiatrie)	Haut – und Geschlechtskrankheiten
Eesti		Dermatoveneroloogia
Ελλάς	Νευρολογία – Ψυχιατρική	Δερματολογία – Αφροδισιολογία
España		Dermatología médico-quirúrgica y venereología
France	Neuropsychiatrie**	Dermatologie et vénéréologie
Hrvatska		Dermatologija i venerologija
Ireland		
Italia	Neuropsichiatria ***	Dermatologia e venerologia
Κύπρος	Νευρολογία – Ψυχιατρική	Δερματολογία – Αφροδισιολογία
Latvija		Dermatoloģija un veneroloģija
Lietuva		Dermatovenerologija
Luxembourg	Neuropsychiatrie****	Dermato-vénéréologie
Magyarország		Bőrgyógyászat
Malta		Dermato-venerejologija
Nederland	Zenuw – en zielsziekten*****	Dermatologie en venerologie
Österreich	Neurologie und Psychiatrie	Haut- und Geschlechtskrankheiten
Polska		Dermatologia I wenerologia
Portugal		Dermatovenereologia
România		Dermatovenerologie



Slovenija		Dermatovenerologija
Slovensko	Neuropsychiatria	Dermatovenerológia
Suomi/Finland		Ihotaudit ja allergologia / Hudsjukdomar och allergologi
Sverige		Hud- och könssjukdomar
United Kingdom		

Dates of repeal within the meaning of Article 27(3):

(\*) 1 August 1987 except for persons having commenced training before that date

(\*\*) 31 December 1971

(\*\*\*) 31 October 1999

(\*\*\*\*) Evidence of qualifications is no longer awarded for training commenced after 5 March 1982

(\*\*\*\*\*) 9 July 1984

	Radiology Minimum period of training: 4 years	Child psychiatry Minimum period of training: 4 years
Country	Title	Title
Belgique/België/ Belgien		Psychiatrie infanto-juvénile / Kinder – en jeugdpsychiatrie
България	Радиобиология	Детска психиатрия
Česká republika		Dětská a dorostová psychiatrie
Danmark		Børne- og ungdomspsykiatri
Deutschland	Radiologie	Kinder – und Jugendpsychiatrie und – psychotherapie
Eesti		
Ελλάς	Ακτινολογία – Ραδιολογία	Παιδοψυχιατρική

España	Electroradiología	
France	Electro-radiologie*	Pédo-psychiatrie
Hrvatska	Klinička radiologija	Dječja i adolescentna psihijatrija
Ireland	Radiology	Child and adolescent psychiatry
Italia	Radiologia**	Neuropsichiatria infantile
Κύπρος		Παιδοψυχιατρική
Latvija		Bērnu psihiatrija
Lietuva		Vaikų ir paauglių psichiatrija
Luxembourg	Électroradiologie***	Psychiatrie infantile
Magyarország	Radiológia	Gyermek- és ifjúsági pszichiátria
Malta		
Nederland	Radiologie****	
Österreich	Radiologie	
Polska		Psychiatria dzieci i młodzieży
Portugal	Radiologia	Psiquiatria da infância e da adolescência
România		Psihiatrie pediatrică
Slovenija		Otroška in mladostniška psihiatrija
Slovensko		Detská psychiatria
Suomi/Finland		Lastenpsykiatria / Barnpsykiatri
Sverige		Barn- och ungdomspsykiatri
United Kingdom		Child and adolescent psychiatry

Dates of repeal within the meaning of Article 27(3):

(\*) 3 December 1971

(\*\*) 31 October 1993

(\*\*\*) Evidence of qualifications is no longer awarded for training commenced after 5 March 1982

(\*\*\*\*) 8 July 1984

	Geriatrics Minimum period of training: 4 years	Renal diseases Minimum period of training: 4 years
Country	Title	Title
Belgique/België/ Belgien		
България	Гериатрична медицина	Нефрология
Česká republika	Geriatric	Nefrologie
Danmark	Intern medicin: geriatric	Intern medicin: nefrologi
Deutschland		Innere Medizin und Schwerpunkt Nephrologie
Eesti		Nefroloogia
Ελλάς		Νεφρολογία
España	Geriatría	Nefrología
France		Néphrologie
Hrvatska		Nefrologija
Ireland	Geriatric medicine	Nephrology
Italia	Geriatrica	Nefrologia
Κύπρος	Γηριατρική	Νεφρολογία
Latvija		Nefroloģija

Lietuva	Geriatrija	Nefrologija
Luxembourg	Gériatrie	Néphrologie
Magyarország	Geriátria	Nefrológia
Malta	Ġerjatrija	Nefrologija
Nederland	Klinische geriatrie	
Österreich		
Polska	Geriatrya	Nefrologia
Portugal		Nefrologia
România	Geriatric și gerontologie	Nefrologie
Slovenija		Nefrologija
Slovensko	Geriatrya	Nefrológia
Suomi/Finland	Geriatrya / Geriatri	Nefrologia / Nefrologi
Sverige	Geriatryk	Medicinska njursjukdomar (nefrologi)
United Kingdom	Geriatrics	Renal medicine

	Communicable diseases Minimum period of training: 4 years	Community medicine Minimum period of training: 4 years
Country	Title	Title
Belgiqe/België/ Belgien		
България	Инфекциозни болести	Социална медицина и здравен мениджмънт комунална хигиена
Česká republika	Infekční lékařství	Hygiena a epidemiologie

Danmark	Intern infektionsmedicin	Samfundsmedicin
Deutschland		Öffentliches Gesundheitswesen
Eesti	Infektsioonhaigused	
Ελλάς		Κοινωνική Ιατρική
España		Medicina preventiva y salud pública
France		Santé publique et médecine sociale
Hrvatska	Infektologija	Javnozdravstvena medicina
Ireland	Infectious diseases	Public health medicine
Italia	Malattie infettive	Igiene e medicina preventiva
Κύπρος	Λοιμώδη Νοσήματα	Υγειονομία Κοινοτική Ιατρική
Latvija	Infektoloģija	
Lietuva	Infektologija	
Luxembourg	Maladies contagieuses	Santé publique
Magyarország	Infektológia	Megelőző orvostan és népegészségtan
Malta	Mard Infettiv	Saħħa Pubblika
Nederland		Maatschappij en gezondheid
Österreich		Sozialmedizin
Polska	Choroby zakaźne	Zdrowie publiczne, epidemiologia
Portugal	Doenças infecciosas	Saúde pública
România	Boli infecțioase	Sănătate publică și management

Slovenija	Infektologija	Javno zdravje
Slovensko	Infektológia	Verejné zdravotníctvo
Suomi/Finland	Infektiosairaudet / Infektionssjukdomar	Terveydenhuolto / Hälsovård
Sverige	Infektionssjukdomar	Socialmedicin
United Kingdom	Infectious diseases	Public health medicine

	Pharmacology Minimum period of training: 4 years	Occupational medicine Minimum period of training: 4 years
Country	Title	Title
Belgique/België/ Belgien		Médecine du travail / Arbeitsgeneeskunde
България	Клинична фармакология и терапия Фармакология	Трудова медицина
Česká republika	Klinická farmakologie	Pracovní lékařství
Danmark	Klinisk farmakologi	Arbejdsmedicin
Deutschland	Pharmakologie und Toxikologie	Arbeitsmedizin
Eesti		
Ελλάς		Ιατρική της Εργασίας
España	Farmacología clínica	Medicina del trabajo
France		Médecine du travail
Hrvatska	Klinička farmakologija i toksikologijom	Medicina rada i športa
Ireland	Clinical pharmacology and	Occupational medicine

	therapeutics	
Italia	Farmacologia	Medicina del lavoro
Κύπρος		Ιατρική της Εργασίας
Latvija		Arodslimības
Lietuva		Darbo medicina
Luxembourg		Médecine du travail
Magyarország	Klinikai farmakológia	Foglalkozás-orvostan (üzemorvostan)
Malta	Farmakologija Klinika u t- Terapewtika	Medicina Okkupazzjonali
Nederland		Arbeid en gezondheid, bedrijfsgeneeskunde  Arbeid en gezondheid, verzekeringsgeneeskunde
Österreich	Pharmakologie und Toxikologie	Arbeits- und Betriebsmedizin
Polska	Farmakologia kliniczna	Medycyna pracy
Portugal		Medicina do trabalho
România	Farmacologie clinică	Medicina muncii
Slovenija		Medicina dela, prometa in športa
Slovensko	Klinická farmakológia	Pracovné lekárstvo
Suomi/Finland	Kliininen farmakologia ja lääkehoito / Klinisk farmakologi och läkemedelsbehandling	Työterveyshuolto / Företagshälsovård
Sverige	Klinisk farmakologi	Yrkes- och miljömedicin
United Kingdom	Clinical pharmacology and therapeutics	Occupational medicine

	Allergology Minimum period of training: 3 years	Nuclear medicine Minimum period of training: 4 years
Country	Title	Title
Belgique/België/ Belgien		Médecine nucléaire / Nucleaire geneeskunde
България	Клинична алергология	Нуклеарна медицина
Česká republika	Alergologie a klinická imunologie	Nukleární medicína
Danmark	Medicinsk allergologi eller medicinske overfølsomhedssygdomme	Klinisk fysiologi og nuklearmedicin
Deutschland		Nuklearmedizin
Eesti		
Ελλάς	Αλλεργιολογία	Πυρηνική Ιατρική
España	Alergología	Medicina nuclear
France		Médecine nucléaire
Hrvatska	Alergologija i klinička imunologija	Nuklearna medicina
Ireland		
Italia	Allergologia ed immunologia clinica	Medicina nucleare
Κύπρος	Αλλεργιολογία	Πυρηνική Ιατρική
Latvija	Alergoloģija	
Lietuva	Alergologija ir klinikinė imunologija	
Luxembourg		Médecine nucléaire
Magyarország	Allergológia és klinikai immunológia	Nukleáris medicina (izotóp diagnosztika)



Malta		Medicina Nukleari
Nederland	Allergologie	Nucleaire geneeskunde
Österreich		Nuklearmedizin
Polska	Alergologia	Medycyna nuklearna
Portugal	Imuno-alergologia	Medicina nuclear
România	Allergologie și imunologie clinică	Medicină nucleară
Slovenija		Nuklearna medicina
Slovensko	Klinická imunológia a alergológia	Nukleárna medicína
Suomi/Finland		Kliininen fysiologia ja isotooppiäätiede / Klinisk fysiologi och nukleärmedicin
Sverige	Allergisjukdomar	Nukleärmedicin
United Kingdom		Nuclear medicine

Country	Title
	Maxillo-facial surgery (basic medical training) Minimum period of training: 5 years
Belgique/België/ Belgien	
България	Лицево-челюстна хирургия
Česká republika	Maxilofaciální chirurgie
Danmark	
Deutschland	

Eesti	
Ελλάς	
España	Cirurgía oral y maxilofacial
France	Chirurgie maxillo-faciale et stomatologie
Hrvatska	Maksilofacijalna kirurgija
Ireland	
Italia	Chirurgia maxillo-facciale
Κύπρος	
Latvija	Mutes, sejas un žokļu ķirurģija
Lietuva	Veido ir žandikaulių chirurgija
Luxembourg	Chirurgie maxillo-faciale
Magyarország	Szájsebészet
Malta	
Nederland	
Österreich	Mund– Kiefer – und Gesichtschirurgie
Polska	Chirurgia szczekowo-twarzowa
Portugal	Cirurgia maxilo-facial
România	
Slovenija	Maxilofacijalna kirurgija
Slovensko	Maxilofaciálna chirurgia
Suomi/Finland	

Sverige	
United Kingdom	

	Biological haematology Minimum period of training: 4 years
Country	Title
Belgique/België/Belgien	
България	Клинична хематология
Česká republika	
Danmark	Klinisk blodtypeserologi*
Deutschland	
Eesti	
Ελλάς	
España	
France	Hématologie
Hrvatska	
Ireland	
Italia	
Κύπρος	
Latvija	
Lietuva	
Luxembourg	Hématologie biologique
Magyarország	
Malta	

Nederland	
Österreich	
Polska	
Portugal	Hematologia clinica
România	
Slovenija	
Slovensko	
Suomi/Finland	
Sverige	
United Kingdom	

Dates of repeal within the meaning of Article 27(3):

(\*) 1 January 1983, except for persons having commenced training before that date and completing it before the end of 1988

	Stomatology Minimum period of training: 3 years	Dermatology Minimum period of training: 4 years
Country	Title	Title
Belgique/België/Belgien		
България		
Česká republika		
Danmark		
Deutschland		
Eesti		

Ελλάς		
España	Estomatología	
France	Stomatologie	
Hrvatska		
Ireland		Dermatology
Italia	Odontostomatologia*	
Κύπρος		
Latvija		
Lietuva		
Luxembourg	Stomatologie	
Magyarország		
Malta		Dermatologija
Nederland		
Österreich		
Polska		
Portugal	Estomatologia	
România		
Slovenija		
Slovensko		
Suomi/Finland		
Sverige		

United Kingdom		Dermatology
----------------	--	-------------

Dates of repeal within the meaning of Article 27(3):

(\*) 31 December 1994

	Venerology Minimum period of training: 4 years	Tropical medicine Minimum period of training: 4 years
Country	Title	Title
Belgique/België/Belgien		
България		
Česká republika		
Danmark		
Deutschland		
Eesti		
Ελλάς		
España		
France		
Hrvatska		
Ireland	Genito-urinary medicine	Tropical medicine
Italia		Medicina tropicale
Κύπρος		
Latvija		
Lietuva		

Luxembourg		
Magyarország		Trópusi betegségek
Malta	Medicina Uro-ġenitali	
Nederland		
Österreich		Spezifische Prophylaxe und Tropenmedizin
Polska		Medycyna transportu
Portugal		Medicina tropical
România		
Slovenija		
Slovensko		Tropická medicína
Suomi/Finland		
Sverige		
United Kingdom	Genito-urinary medicine	Tropical medicine
Country	Title	Title
Ísland		
Liechtenstein		Tropenmedizin
Norge		

	Gastro-enterological surgery Minimum period of training: 5 years	Accident and emergency medicine Minimum period of training: 5 years
Country	Title	Title



Belgique/België/Belgien	Chirurgie abdominale / Heelkunde op het abdomen *	
България	Висцерална хирургия	Спешна медицина
Česká republika		Traumatologie Urgentní medicína
Danmark	Kirurgisk gastroenterologi eller kirurgiske mave-tarmsygdomme	
Deutschland	Visceralchirurgie	
Eesti		
Ελλάς		
España	Cirugía del aparato digestivo	
France	Chirurgie viscérale et digestive	
Hrvatska	Abdominalna kirurgija	Hitna medicina
Ireland		Emergency medicine
Italia	Chirurgia dell'apparato digerente	
Κύπρος		
Latvija		
Lietuva	Abdominalinė chirurgija	
Luxembourg	Chirurgie gastro-entérologique	
Magyarország		Oxyológia és sürgősségi orvostan
Malta		Medicina tal-Accidenti u l- Emergenza
Nederland		

Österreich		
Polska		Medycyna ratunkowa
Portugal		
România		Medicină de urgență
Slovenija	Abdominalna kirurgija	
Slovensko	Gastroenterologická chirurgia	Úrazová chirurgia Urgentná medicína
Suomi/Finland	Gastroenterologinen kirurgia / Gastroenterologisk kirurgi	
Sverige		
United Kingdom		Emergency medicine

Dates of repeal within the meaning of Article 27(3):

(\* ) 1 January 1983

Country	Title	Title
	Clinical neurophysiology Minimum period of training: 4 years	Dental, oral and maxillo-facial surgery (basic medical and dental training) (1) Minimum period of training: 4 years
Belgique/België/ Belgien		Stomatologie et chirurgie orale et maxillo- faciale / Stomatologie en mond-, kaak- en aangezichtschirurgie
България		Дентална, орална и лицево-челюстна хирургия
Česká republika		
Danmark	Klinisk neurofysiologi	
Deutschland		Mund-, Kiefer- und Gesichtschirurgie

Eesti		
Ελλάς		
España	Neurofisiología clínica	
France		
Hrvatska		
Ireland	Clinical neurophysiology	Oral and maxillo-facial surgery
Italia		
Κύπρος		Στοματο-Γναθο-Προσωποχειρουργική
Latvija		
Lietuva		
Luxembourg		Chirurgie dentaire, orale et maxillo-faciale
Magyarország		Arc-állcsont-szájsebészet
Malta	Newrofizjologija Klinika	Kirurgija tal-ghadam tal-wieċ
Nederland		
Österreich		
Polska		
Portugal		
România		
Slovenija		
Slovensko		
Suomi/Finland	Kliininen neurofysiologia / Klinisk	Suu- ja leukakirurgia / Oral och maxillofacial

	neurofysiologi	kirurgi
Sverige	Klinisk neurofysiologi	
United Kingdom	Clinical neurophysiology	Oral and maxillo-facial surgery

(1) Training leading to the award of evidence of formal qualifications as a specialist in dental, oral and maxillo-facial surgery (basic medical and dental training) assumes completion and validation of basic medical studies (Article 24) and, in addition, completion and validation of basic dental studies (Article 34).

	Medical oncology Minimum period of training: 5 years	Medical genetics Minimum period of training: 4 years
Country	Title	Title
Belgique/België/Belgien	Oncologie médicale/ Medische oncologie	
България	Медицинска онкология	Медицинска генетика
Česká republika	Klinická onkologie	Lékařská genetika
Danmark		Klinisk genetik
Deutschland		Humangenetik
Eesti		Meditsiinigeneetika
Ελλάς	Παθολογική Ογκολογία	
España		
France	Oncologie	Génétique médicale
Hrvatska		
Ireland	Medical oncology	Clinical genetics
Italia	Oncologia medica	Genetica medica
Κύπρος	Ακτινοθεραπευτική Ογκολογία	
Latvija	Onkoloģija ķīmijterapija	Medicīnas ģenētika
Lietuva	Chemoterapinė onkologija	Genetika
Luxembourg	Oncologie médicale	Médecine génétique
Magyarország	Klinikai onkológia	Klinikai genetika

Malta		
Nederland		Klinische genetica
Österreich		Medizinische Genetik
Polska	Onkologia kliniczna	Genetyka kliniczna
Portugal	Oncologia médica	Genética médica
România	Oncologie medicala	Genetica medicala
Slovenija	Internistična onkologija	Klinična genetika
Slovensko	Klinická onkológia	Lekárska genetica
Suomi/Finland		Perinnöllisyyslääketiede/ Medicinsk genetik
Sverige		
United Kingdom	Medical oncology	Clinical genetics

5. In Annex V, section V.1, point 5.1.4 ‘Evidence of formal qualifications of general practitioners’, the following is inserted after the entry for France:

Country	Evidence of formal qualifications	Professional title	Reference date
Hrvatska	Diploma o specijalističkom usavršavanju	specijalist obiteljske medicine	1 July 2013

6. In Annex V, section V.2, point 5.2.2 ‘Evidence of formal qualifications of nurses responsible for general care’, the following is inserted after the entry for France:

Country	Evidence of formal qualifications	Body awarding the evidence of qualifications	Professional title	Reference date
Hrvatska	<p>1. Svjedodžba "medicinska sestra opće njege / medicinski tehničar opće njege"</p> <p>2. Svjedodžba "prvostupnik (<i>baccalaureus</i>) sestrinstva / prvostupnica (<i>baccalaurea</i>) sestrinstva"</p>	<p>1. Srednje strukovne škole koje izvode program za stjecanje kvalifikacije "medicinska sestra opće njege / medicinski tehničar opće njege"</p> <p>2. Medicinski fakulteti sveučilišta u Republici Hrvatskoj Sveučilišta u Republici Hrvatskoj  Veleučilišta u Republici Hrvatskoj</p>	<p>1. medicinska sestra opće njege / medicinski tehničar opće njege</p> <p>2. prvostupnik (<i>baccalaureus</i>) sestrinstva / prvostupnica (<i>baccalaurea</i>) sestrinstva</p>	1 July 2013

7. In Annex V, section V.3, point 5.3.2 ‘Evidence of basic formal qualifications of dental practitioners’, the following is inserted after the entry for France:

Country	Evidence of formal qualifications	Body awarding the evidence of qualifications	Certificate accompanying the evidence of qualifications	Professional title	Reference date
Hrvatska	Diploma "doktor dentalne medicine / doktorica dentalne medicine"	Fakulteti sveučilišta u Republici Hrvatskoj		doktor dentalne medicine / doktorica dentalne medicine	1 July 2013

8. In Annex V, section V.4, point 5.4.2 ‘Evidence of formal qualifications of veterinary surgeons’, the following is inserted after the entry for France:

Country	Evidence of formal qualifications	Body awarding the evidence of qualifications	Certificate accompanying the evidence of qualifications	Reference date
Hrvatska	Diploma "doktor veterinarske medicine / doktorica veterinarske medicine"	Veterinarski fakultet Sveučilišta u Zagrebu		1 July 2013



	medicine"			
--	-----------	--	--	--

9. In Annex V, section V.5, point 5.5.2 'Evidence of formal qualifications of midwives', the following is inserted after the entry for France:

Country	Evidence of formal qualifications	Body awarding the evidence of qualifications	Professional title	Reference date
Hrvatska	Svjedodžba "prvostupnik ( <i>baccalaureus</i> ) primaljstva / sveučilišna prvostupnica ( <i>baccalaurea</i> ) primaljstva"	- Medicinski fakulteti sveučilišta u Republici Hrvatskoj  - Sveučilišta u Republici Hrvatskoj  - Veleučilišta i visoke škole u Republici Hrvatskoj	prvostupnik ( <i>baccalaureus</i> ) primaljstva / prvostupnica ( <i>baccalaurea</i> ) primaljstva	1 July 2013

10. In Annex V, section V.6, point 5.6.2 'Evidence of formal qualifications of pharmacists', the following is inserted after the entry for France:

Country	Evidence of formal	Body awarding the evidence of	Certificate accompanying the	Reference date

	qualifications	qualifications	diploma	
Hrvatska	Diploma "magistar farmacije magistra farmacije"	- Farmaceutsko- biokemijski fakultet Sveučilišta u Zagrebu  - Medicinski fakultet Sveučilišta u Splitu  - Kemijsko- tehnološki fakultet Sveučilišta u Splitu		1 July 2013

11. In Annex V, section V.7, point 5.7.1 'Evidence of formal qualifications of architects recognised pursuant to Article 46', the following is inserted after the entry for France:

Country	Evidence of formal qualifications	Body awarding the evidence of qualifications	Certificate accompanying the evidence of qualifications	Reference academic year
Hrvatska				

12. In Annex VI, the following is inserted after the entry for France:

--	--	--

Country	Evidence of formal qualifications	Reference academic year
Hrvatska	<ul style="list-style-type: none"> <li>– Diploma "magistar inženjer arhitekture i urbanizma / magistra inženjerka arhitekture i urbanizma" awarded by the Arhitektonski fakultet Sveučilišta u Zagrebu</li> <li>– Diploma "magistar inženjer arhitekture / magistra inženjerka arhitekture" awarded by the Građevinsko-arhitektonski fakultet Sveučilišta u Splitu</li> <li>– Diploma "magistar inženjer arhitekture / magistra inženjerka arhitekture" awarded by the Fakultet građevinarstva, arhitekture i geodezije Sveučilišta u Splitu</li> <li>– Diploma "diplomirani inženjer arhitekture" awarded by the Arhitektonski fakultet Sveučilišta u Zagrebu</li> <li>– Diploma "diplomirani inženjer arhitekture / diplomirana inženjerka arhitekture" awarded by the Građevinsko-arhitektonski fakultet Sveučilišta u Splitu</li> <li>– Diploma "diplomirani inženjer arhitekture / diplomirana inženjerka arhitekture" awarded by the Fakultet građevinarstva, arhitekture i geodezije Sveučilišta u Splitu</li> <li>– Diploma "diplomirani arhitektonski inženjer" awarded by the Arhitektonski fakultet Sveučilišta u Zagrebu</li> </ul>	3 <sup>rd</sup> academic year after accession

	<ul style="list-style-type: none"> <li>– Diploma "inženjer" awarded by the Arhitektonski fakultet Sveučilišta u Zagrebu</li> </ul>	
	<ul style="list-style-type: none"> <li>– Diploma "inženjer" awarded by the Arhitektonsko-građevinsko-geodetski fakultet Sveučilišta u Zagrebu for the completed studies at the Arhitektonski odjel Arhitektonsko-građevinsko-geodetskog fakulteta</li> <li>– Diploma "inženjer" awarded by the Tehnički fakultet Sveučilišta u Zagrebu for the completed studies at the Arhitektonski odsjek Tehničkog fakulteta</li> <li>– Diploma "inženjer" awarded by the Tehnički fakultet Sveučilišta u Zagrebu for the completed studies at the Arhitektonsko-inženjerski odjel Tehničkog fakulteta</li> <li>– Diploma "inženjer arhitekture" awarded by the Arhitektonski fakultet Sveučilišta u Zagrebu</li> </ul> <p>All diplomas must be accompanied by a certificate of membership of the Croatian Chamber of Architects (Hrvatska komora arhitekata), issued by the Croatian Chamber of Architects, Zagreb.</p>	

## II. LEGAL PROFESSIONS

1. 31977 L 0249: Council Directive 77/249/EEC of 22 March 1977 to facilitate the effective exercise by lawyers of freedom to provide services (OJ L 78, 26.3.1977, p. 17):

In Article 1(2), the following is added after the entry for Romania:

'Croatia: Odvjetnik/Odvjetnica.'

31998 L 0005: Directive 98/5/EC of the European Parliament and of the Council of 16 February 1998 to facilitate practice of the profession of lawyer on a permanent basis in a Member State other than that in which the qualification was obtained (OJ L 77, 14.3.1998, p. 36)

In Article 1(2)(a), the following is inserted after the entry for France:

'Croatia: Odvjetnik/Odvjetnica'

### III. TRADE AND DISTRIBUTION OF TOXIC PRODUCTS

31974 L 0557: Council Directive 74/557/EEC of 4 June 1974 on the attainment of freedom of establishment and freedom to provide services in respect of activities of self-employed persons and of intermediaries engaging in the trade and distribution of toxic products (OJ L 307, 18.11.1974, p. 5):

In the Annex, the following is added after the entry for Romania:

‘— Croatia:

1. Chemicals/toxic products as regulated by the Chemicals Act (OG 150/05, 53/08, 49/11) and the bylaws adopted on the basis of the said Act;
2. Plant protection products as regulated by the Act on Plant Protection Products (OG 70/05) and the bylaws adopted on the basis of the said Act.'