

Name in the Annex V		Anaesthetics	Neurological surgery	Obstetrics and Gynaecology	General (internal) medicine	Ophthalmology	Otorhinolaryngology
Minimum Period of Training in Annex V		Minimum period of training: 3 years	Minimum period of training: 5 years	Minimum period of training: 4 years	Minimum period of training: 5 years	Minimum period of training: 3 years	Minimum period of training: 3 years
Proposed name		Anaesthesiology *	Neurosurgery	Obstetrics and Gynaecology	Internal Medicine	Ophthalmology	Otorhinolaryngology
Proposed MPT		5 years	6 years	5 years	6 years	4 years	5 years
Comments		*Anaesthesiology is defined as "Anaesthesia, Intensive Care, Pain and Perioperative Medicine"					
Supporting documents		1/ Survey "Title and duration of training Anaesthesiology" 2/ Letter from Anaesthesiology Section 27/07/ 2015 3/ ETR Anaesthesiology UEMS 2013/18	1/ ETR Neurosurgery UEMS 2015/34 2/ Letter Section 08/02/2016	1/ Letter from the UEMS Section 11/01/2016	1/ Letter from the UEMS Section 25/07/2015	Letter from UEMS Section 16/03/2016	1/ Letter from the Section 11.02.2016
UEMS Specialities		UEMS Section of Anaesthesiology	UEMS Section of Neurosurgery	UEMS Section of Gynaecology & Obstetrics	UEMS Section of Internal Medicine	UEMS Section of Ophthalmology	UEMS Section of Otorhinolaryngology

Neurology	Psychiatry	Radiotherapy	Plastic surgery	Clinical biology	Microbiology-bacteriology	Biological chemistry
Minimum period of training: 4 years	Minimum period of training: 4 years	Minimum period of training: 4 years	Minimum period of training: 5 years	Minimum period of training : 4 years	Minimum period of training: 4 years	Minimum period of training: 4 years
Neurology	Psychiatry	Radiation Oncology	Plastic Reconstructive & Aesthetic Surgery	General Laboratory medicine	Medical Microbiology	Clinical Chemistry
5 years	5 years	5 Years	6 Years	5 Years	5 years	5 Years
1/ Letter from the Section 11.02.2016	Letter Section 24/02/2016	1/ Letter from UEMS Section Radiation Oncology 02/07/2015 2/Survey performed by the UEMS section 3/ Scientific paper from "Radiotherapy & Oncology"; 4/ ESTRO support letter; 5/ ESTRO vision paper from "Radiotherapy & Oncology"; 6/ ETR <i>UEMS 2013/20</i> ; 7/ Overview of name of specialty and duration of training across Europe 8/ support letters from 17	1/ Letter from PRAS Section 2/ETR PRAS <i>UEMS2015/29</i>	1/Letter from the Section Laboratory Medicine 08.02.2016 2/ Name of the Specialty by Country in EU	1/ UEMS Survey 05/05/2015 2/ETR Medical Microbiology <i>UEMS2013/25</i> 3/ letter 16/03/2016	1/Letter from the Section Laboratory Medicine 08.02.2016 2/ Name of the Specialty by Country in EU
UEMS Section of Neurology	UEMS Section of Psychiatry	UEMS Section of Radiation Oncology and Radiotherapy	UEMS Section of Plastic Reconstructive and Aesthetic Surgery	UEMS Section of Laboratory medicine	UEMS Section of Medical Microbiology	UEMS Section of Laboratory medicine

Immunology	Gastroenterology	Rheumatology	Endocrinology	Physiotherapy	Dermato-venereology	Radiology	Geriatrics
Minimum period of training: 4 years	Minimum period of training: 4 years	Minimum period of training: 4 years	Minimum period of training: 3 years	Minimum period of training: 3 years	Minimum period of training: 3 years	Minimum period of training: 4 years	Minimum period of training: 4 years
Immunology	Gastroenterology	Rheumatology	Endocrinology	Physical and Rehabilitation Medicine	Dermatology and Venereology (Dermato-Venereology)	Radiology	Geriatrics
5 Years	6 years	6 years	6 Years	4 years	5 years	5 Years	5 years
	(5 + 1 subspe)	A duration of 4 years of core rheumatology training is					
1/Letter from the Section Laboratory Medicine 08.02.2016 2/ Name of the Specialty by Country in EU	Letter Section 11.01.2016	1/ETR Rheumatology <i>UEMS2014/21</i> 2/ letter Section <i>09.02.2016</i>	1/ Letter Section 01.2016 2/ European Society of Endocrinology document	1/ 23 letters from national PRM societies 2/List of corrections by country	1/ Letter from UEMS Section Dermatology 30.07.2015	1/ Letter from Section 27/01/2016 2/ Letters from ESR to Lux Min of Health 3/ Letters from the SLR 4/ ETR Curriculum UEMS 2013/26	1/ Survey UEMS Section 2/ Letter from UEMS Section of Geriatrics
UEMS Section of Laboratory medicine	UEMS Section of Gastroenterology	UEMS Section of Rheumatology	UEMS Section of Endocrinology	UEMS Section of Physical and Rehabilitation Medicine	UEMS Section of Dermato-Venereology	UEMS Section of Radiology	UEMS Section of Geriatrics

Renal diseases	Maxillo-facial surgery (basic medical training)	Biological haematology	Accident and emergency medicine	Dental, oral and maxillo-facial surgery (basic)	Medical genetics ^[1]
Minimum period of training: 4 years	Minimum period of training: 5 years	Minimum period of training: 4 years	Minimum period of training: 5 years	Minimum period of training: 4 years	Minimum period of training: 4 years
Nephrology	Maxillo-facial surgery	Laboratory Haematology and Transfusion Medicine	Emergency Medicine	Dental, oral and Maxillo-Facial Surgery	Clinical Genetics & Genomics
5 years	5 years	5 Years	5 years	5 years	5 Years
1/ Letter from the Section 05/02/2016 2/ Average training time across EU member countries	1/ Letter from the Section 2/ support letter german OMFS	1/Letter from the Section Laboratory Medicine 08.02.2016 2/ Name of the Specialty by Country in EU	1/ Table updated situation in EU 2/Letter Section 02/2016 3/ Survey name & training duration	Change in Footnote (1) agreed at Paris UEMS Council 2013 From Directive 2005/36 EU “ Training leading to the award of evidence of formal qualification as a specialist in	1/ Email Pdt Section 2/ Current status of the specialty in EU ; https://www.eshg.org/111.0.html
UEMS Section of Nephrology	UEMS Section of Oro-maxillo-Facial Surgery	UEMS Section of Laboratory medicine	UEMS Section of Emergency Medicine		UEMS Section of Clinical Genetics