

UEMS- CESMA meeting

Turkey

1. Allergology and Clinical Immunology
2. Anesthesiology
3. Dermatology & Venereology
4. ENT+ORL-Head and Neck Surgery
5. Hand Surgery
6. Intensive Care
7. Internal Medicine
8. Neurology
9. Neurosurgery
10. Nuclear Medicine
11. Ophthalmology
12. Oral and Maxillofacial Surgery
13. Orthopaedics and Traumatology
14. Pathology
15. Pediatric Surgery
16. Physical and Rehabilitation Medicine
17. Plastic Surgery
18. Respiratory Medicine
19. Surgery (General Surgery)
20. Coloproctology
21. Endocrine Surgery
22. Surgical Oncology
23. Thoracic Surgery
24. Transplantation
25. Trauma Surgery
26. Thoracic and Cardiovascular Surgery
27. Urology
28. Vascular Surgery
29. Angiology
30. Emergency Medicine
31. Gastroenterology
32. Pediatric Intensive Care

# Countries where EE are recognized

- Switzerland
- Austria
- Hungary
- Poland
- Netherlands
- Romania
- Malta
- Finland
- Turkey
- Slovenia
- Moldova
- Portugal
- Czech Republic
- Belgium
- France

# Turkey



## OLA Pilot – Competences

### Domain 1.1: Disease management, Patient Assessment and Preoperative Preparation

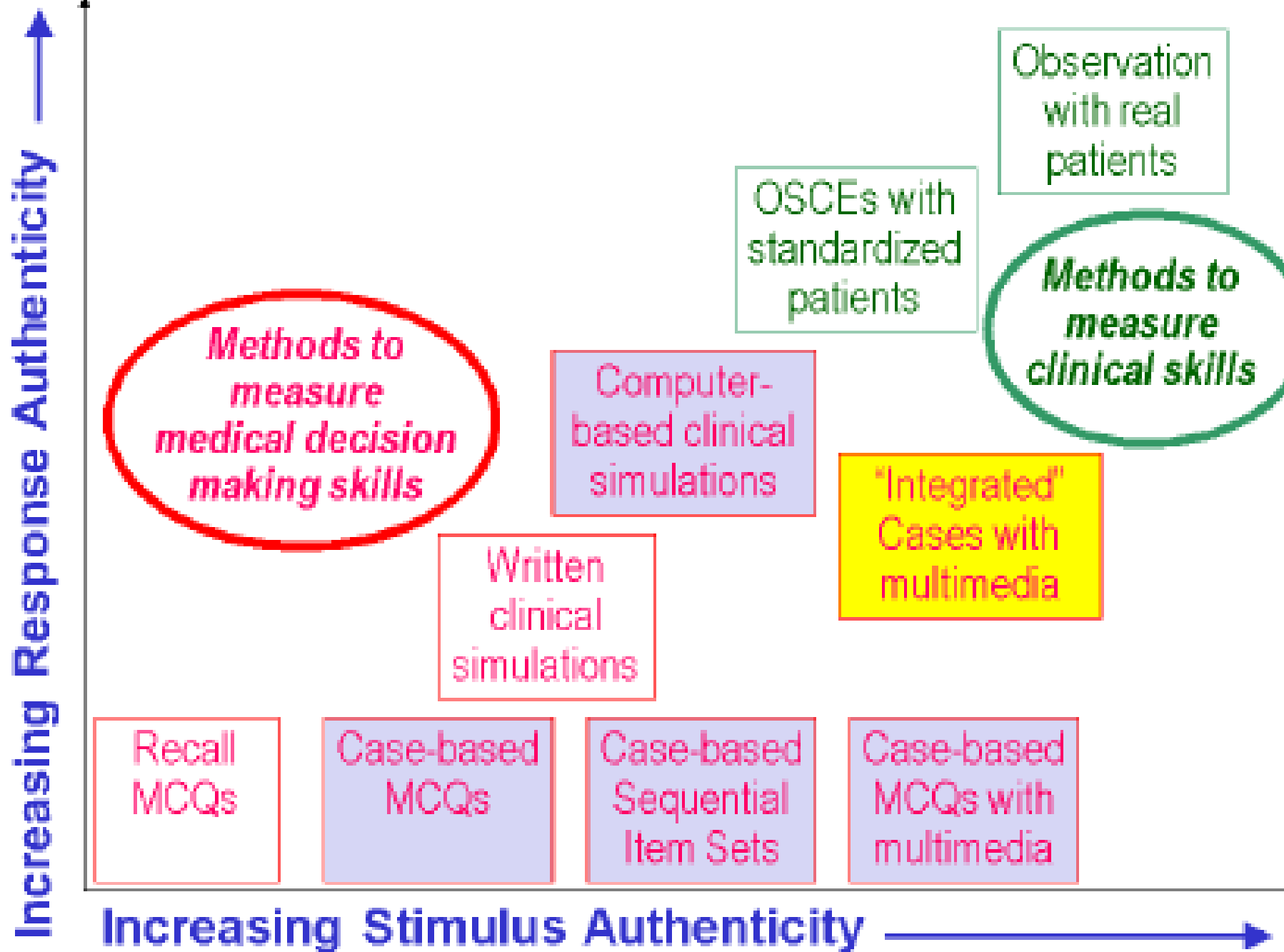
During the course of their training, residents must acquire clinical abilities and skills in the anaesthetic and perioperative care of patients. These include the acquisition of following competences:

- a. Identifies, optimizes, and treats all relevant patient pathologies, including those with direct impact on anaesthetic techniques
- b. Assesses preoperative risks
- c. Uses and interprets preoperative investigations appropriately and rationally
- d. Assesses airway for potential difficulty with intubation and /or ventilation
- e. Knows and applies recognized principles of preoperative therapy, fasting and premedication
- f. Elaborates an individualized preoperative anaesthetic strategy, including rational use of drugs and techniques
- g. Provides appropriate information and obtains consent for anaesthesia

## Domain 1.2: Intraoperative Care and Anaesthetic Techniques

During the course of their training, residents must acquire clinical abilities and skills in the anaesthetic and intraoperative care of patients. These include the following competences:

- a. Provides safe induction, maintenance of, and emergence from general anaesthesia, including choice of drugs, airway management, ventilation techniques and monitoring
- b. Provides safe regional anaesthesia, including choice of drugs, techniques and monitoring
- c. Masters knowledge of pharmacology relevant to general and regional anaesthesia, including preparation, administration and monitoring of drug effects
- d. Knows and uses appropriately and safely all relevant medical/technical equipment, takes appropriate environmental safety measures and prepares the workplace according to local checklists
- e. Chooses and uses appropriate monitoring devices for safe management of anaesthesia
- f. Provides adequate record keeping of perioperative procedures
- g. Maintains perioperative homeostasis of organ systems of patients throughout different procedures, including adequate fluid and volume management, safe use of blood and blood products, and maintains normothermia
- h. Recognizes diagnoses and manages intraoperative critical incidents, including allergic reactions as well as organ dysfunction, stress and inflammatory response



# Portfolio

[Home](#) [Portfolio](#) [Portfolio access](#) [Competencies](#) [Progress](#) [New](#) [My info](#) [Help](#)

[CV and Education scheme](#) [WBA and 360-degree feedback](#) [Courses and Examination](#) [Research and Teaching](#) [Learning and Reflection](#) [Interview reports](#)


[Workplace-based assessments](#) [360-degree feedback](#)

## Refine overview

[VIEW/HIDE INSTRUCTION](#)

This overview displays all your workplace-based assessments. You can view this by clicking "view" in the table. You can filter this overview for year and semester.


Display semester:

all 

[New workplace-based assessment](#)

<a href="#">Date</a>	<a href="#">Form</a>	<a href="#">Year /Sem</a>	<a href="#">Department</a>	Concerning	<a href="#">Val.</a>	Level	Supervision	<a href="#">View</a>
<b>05-7-11</b>	Mini-CEX-P	1-1	MUMC+/Gyn	Patient contact	yes	Above level	Moderate	<a href="#">View</a>
<b>30-6-11</b>	Mini-CEX-P	1-1	MUMC+/Gyn		no			<a href="#">View</a>
<b>28-6-11</b>	CAT	1-1	MUMC+/Gyn		no	At level	Moderate	<a href="#">View</a>





Heaven is where the  
police are British, the chefs  
Italian, the mechanics German,  
the lovers French and it is  
all organized by the Swiss.  
Hell is where the police are  
German, the chefs British,  
the mechanics French, the  
lovers Swiss, and it is all  
organized by the Italians.



European Society of Anaesthesiology  
ESA

The President and Board of the European Society of Anaesthesiology have granted this diploma on January 14, 2018 to

**Dr. Hans Jürgen GERBERSHAGEN**

who has rendered us a contribution in this specialty.

European Society of Anaesthesiology  
ESA

European Diploma in Anaesthesiology and Intensive Care

The President and Board of the European Society of Anaesthesiology have granted this diploma on January 14, 2018 to

**Mattijn Bouwals**

who has rendered us a contribution in this specialty.

Thank you