

Впервые в России проведен OLA Европейского общества анестезиологии

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4 октября 2019 года, г. Санкт - Петербург



А нужен ли EDAIC анестезиологу-реаниматологу в России?

- Цель экзамена - достижение одинаково высокого стандарта знаний для всех анестезиологов Европы. Владение Дипломом Европейского Общества Анестезиологов свидетельствует о высоком уровне знаний по мнению Экзаменационного Совета.

Помощь в подготовке

ESA offers several supporting tools to help candidates prepare for the European Diploma in Anaesthesiology and Intensive Care (EDAIC) Part I and Part II Examinations.

The Basic Sciences Anaesthetic Course (BSAC)

It is a 3-day course, held in parallel with Euroanaesthesia. The objective of the course is to improve a candidate's understanding and knowledge of different areas of basic science. [Registration for the course is open.](#)

ESA E-Learning Platform

To view E-learning modules pertaining to examinations preparation, follow these steps:

1. Connect to the [ESA Academy](#)
2. Under "eLearning", go to the "[non-technical skills](#)" section. An eLearning video featuring advice on how to succeed at MCQ as well as another one on how to prepare for an oral examination are available.

Note: you must be an ESA member to access some of the modules of the ESA Academy.

EDAIC Webinar

If you are an ESA member, you can access the [EDAIC Webinar](#) on our [eLearning platform](#) for more tips and tricks.

The On-Line Assessment (OLA) and In-training Assessment

Trainees or Specialists can also use the [On-Line Assessment \(OLA\)](#) and [In-Training Assessment \(ITA\)](#) to test their knowledge and identify which subjects require further study if they are planning to take the EDAIC Examination.

On-Line Assessment (OLA)

The On-Line Assessment (OLA) is a computer-based online test very similar to the [In-Training Assessment \(ITA\)](#) and the [EDAIC Part I Examination](#).

All questions of the OLA have been created to match precisely the domains set by the UEMS in their [syllabus for the Anaesthetic and Intensive Care training](#), meaning that the OLA is the ideal tool to assess the anaesthetic and intensive care training as defined by the UEMS. The OLA is held in April on a yearly basis, and is therefore a perfect test for all candidates wishing to assess their knowledge after each year of training and those planning to take the EDAIC Part I examination in autumn. The OLA is offered in 11 languages: English, French, German, Italian, Polish, Portuguese, Romanian, Russian, Spanish, Turkish and Chinese.

On 20 April 2018, 1543 candidates were registered to take the OLA. Candidates could register in a choice of over 120 centres in Europe and beyond.



On-Line Assessment (OLA)

Marking and Feedback

The On-Line Assessment has the same structure and marking system as the EDAIC Part I Examination and ITA. It uses 2 sets of 60 Multiple Choice Questions, with 5 true / false answers to give for each question. The first section corresponds to Paper A, Basic Science, and the second to Paper B, Clinical Anaesthesiology. This means that each set of questions has a maximum score of 300 marks: 1 mark for a correct answer, 0 mark for a blank or wrong answer.

Once candidates have completed the assessment, they are given their overall scores on the 2 sections and 20 minutes to go through the questions to see where they answered incorrectly. A more detailed report of their performance by section (A and B) and by domain is then prepared through the ESA office. This report also comprises the national and global averages of OLA candidates at the same stage of training, in addition to the average scores of OLA candidates overall. For the sake of additional comparison, previous pass marks of the EDAIC Part I Papers will also be communicated.

RECOMMENDED READING LIST FOR CANDIDATES PREPARING FOR THE
EUROPEAN DIPLOMA IN ANAESTHESIOLOGY AND INTENSIVE CARE

TITLE	AUTHOR/ED	PUBLISHER	DATE
Anaesthesia			
Anaesthesia and Intensive Care A-Z (5th Edition)	Yentis, Hirsch & Ip	Churchill Livingston	2013
Clinical Anesthesia (6th Edition)	Barash, Cullen, Stoelting, Cahalan, Stock	Lippincott, Williams and Wilkins	2009
Essence of Anesthesia Practice (3rd Edition)	Fleisher & Roizen	Saunders	2011
Fundamentals of Anaesthesia (3rd Edition)	Smith, Pinnock & Lin	Cambridge University Press	2009
Handbook of Clinical Anaesthesia	Pollard	Edward Arnold	2011
Miller's Anaesthesia (8th Edition)	Miller, Eriksson, Fleisher & Wiener-Kronish	Churchill Livingstone	2014
A Practical Approach to Cardiac Anesthesia (5 th Edition)	Hensley, Martin & Gravlee	Lippincott Williams and Witkins	2013
Analgesia, Anaesthesia and Pregnancy: A practical Guide (3 rd Edition)	Yentis & Malhotra	Cambridge University Press	2013
Core Topics in Paediatric Anaesthesia	James & Walker	Cambridge University Press	2013
Clinical médecine (8th Edition)	Kumar & Clark	Saunders	2012
Oxford Handbook of Anaesthesia	Allman & Wilson	Oxford University Press	2011

Physiology			
Principles of Physiology for the Anaesthetist	Power & Kam	Hodder Arnold	2012
Respiratory Physiology: the Essentials (9th Edition)	West	Lippincott Williams & Wilkins	2012
Pulmonary Pathophysiology: The Essentials (8th Edition)	West	Lippincott Williams & Wilkins	2012
Ganong's Review of Medical Physiology (24 th Edition)	Barret, Barman, Boitano & Brooks	McGraw-Hill Medical	2012
Pharmacology			
Pharmacology for Anaesthesia and Intensive Care (4 th Edition)	Peck & Hill	Cambridge University Press	2014
Pharmacology and Physiology for Anesthesia - Foundations and clinical application	Hemmings & Egan	Elsevier Saunders	2013
Physics and Clinical Measurement			
Basic Physics and measurement in anaesthesia (5th Edition)	Davis & Kenny	Elsevier Health Sciences	2003
The Physics, Clinical Measurement and Equipment of Anaesthetic Practice	Maggie & Tooley	Oxford University Press	2011
Intensive Care			
Textbook of Critical Care, 6th Edition	Vincent, Abraham, Kochanek, Moore & Fink	Elsevier	2011
Key Clinical Topics in Critical Care	Cook, Thomas, Nolan & Parr	JP Medical Ltd	2014
Anaesthetic Equipment			
Essentials of Anaesthetic Equipment (4 th Edition)	Al-Sheikh & Stacey	Elsevier Health Sciences	2013
Wards Anaesthetic Equipment (6th Edition)	Davey A. & Diba A.	Saunders	2011

COURSES IN ANAESTHESIOLOGY



[Basic Sciences Anaesthetic Course](#)

[CEEA Courses](#)

[Refresher Courses](#)

[European Trauma Course](#)

[Basic Sciences
Anaesthetic Course](#)

[Fees](#)

[Programme](#)

[Registration](#)

Basic Sciences Anaesthetic Course

The Basic Sciences Anaesthetic Course is intended as one of the tools suitable for the preparation of the European Diploma in Anaesthesiology and Intensive Care by improving the candidate's understanding and knowledge of different areas of basic science.



This 3-day course will be held in parallel with Euroanaesthesia 2018 at Bella Center in Copenhagen. Participants can attend the Inaugural Ceremonies and a number of industry-

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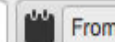
MULTI**EPORTAL** NAVBAR 3.0



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From

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EDUCATION

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NON-TECHNICAL SKILLS

2 Steps

0 new discussion posts (1 published)

50% overall progression

Program Overview

Learning Objectives

Target Audience

Disclosure/Disclaimer

<https://www.esahq.org/>

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E-LEARNING

[ESA eLearning](#)[Webinar: Postoperative Pulmonary Complications](#)[Webinar: Preventing Chronic Postoperative Pain](#)[Webinar: Futility and End of Life Care](#)[Webinar: Managing Delirium Webinar](#)

NEW MODULES AVAILABLE!



**ESA Access the
e-learning Platform**

<https://www.esahq.org/>

E-LEARNING



ESA eLearning

Webinar: Postoperative Pulmonary Complications

Webinar: Preventing Chronic Postoperative Pain

Webinar: Futility and End of Life Care

Webinar: Managing Delirium Webinar

Postoperative Pulmonary Complications – Patients at risk, Protective Ventilation and Failure to Rescue. Date: 19 June 2018, Time: 18:00pm to 19:00pm

Aim

This live Webinar will focus on the issue of postoperative pulmonary complications, including prediction, appropriate respiratory support in all phases of anaesthesia to avoid them, and adequate postoperative care and monitoring to avoid failure to rescue.

After Taking Part

This webinar will enable anaesthesiologists to:

- recognize the importance of postoperative pulmonary complications
- identify patients at risk for those complications
- know which ventilator settings are associated with pulmonary complications
- develop strategies to minimize intraoperative respiratory dysfunction
- choose ventilator settings that protect against those complications while not compromising circulation
- identify factors that lead to reduced postoperative respiratory function during emergence of anaesthesia
- treat those complications and develop monitoring strategies that may avoid failure to rescue

Scientific Support:

Prof. Dr. Ary Serpa Neto
Physician and Researcher at the Department of Critical Care Medicine
Hospital Israelita Albert Einstein, São Paulo, Brazil
Executive Committee of the Brazilian Research Intensive Care Network (BRICNet)

Session information

This webinar is targeted at Anaesthesiologists who apply mechanical ventilation for general anaesthesia in adult patients.

During this webinar, you will be encouraged to send your questions by chat and interact with our key specialists, who will provide live feedback.

The format includes presentations, live discussions with key specialists who will give you some useful tips for the prediction of pulmonary complications, appropriate respiratory support and adequate postoperative care and monitoring.

Technical Setting

This webinar is available on PC, Tablet and Smartphone.

For the best viewing experience, a high-speed internet connection is required.

Registration is opened click [here](#)

Programme is available [here](#)

[Reference*](#)

Organised by ESA
ESA eLearning Committee

<https://www.esahq.org/>

Basic Science

Intensive Care Medicine

Chronic Pain Management and Palliative Medicine

Perioperative Medicine

Critical Emergency Medicine - Trauma and Resuscitation

Respiration and Airway Management

Education

General Anaesthesia



Personal Activity Dashboard
Sign in to view your progression

N/A
completed

EJA European Journal
of Anaesthesiology

EJA eLearning Module

Personal Activity Dashboard
Sign in to view your progression

N/A
completed



Fluid Management - max 2 CME



N/A
completed



Webcast on Postoperative
Pulmonary Complications



Personal Activity Dashboard
Sign in to view your progression

N/A
completed



1 Webinar



Preoxygenation In Anaesthesia - max 2 CME



N/A
completed

<https://www.esahq.org/>

И так, OLA – 2019 в Красноярске

12 апреля

Первый шаг – регистрация центра

OLA Centre Application – Deadline 30th November

Click here to get to the “[OLA 2019 Centre Application Form](#)”.

Further information on the procedure can be found within the previous e-mail you have received in September. I am forwarding it herewith once more (see further down).

Please return the completed form to exam@esahq.org before 14 December 2018

Candidates Profile *THE SECTIONS MARKED WITH AN ASTERISK ARE COMPULSORY without this information, the candidates cannot be registered.

	ESA Member ID	*Last Name (in Roman Letters as on Passport / ID)	*First Name (in Roman Letters as on Passport / ID)	*Title	Date of Birth	*Unique E-Mail Address	*Mobile	*Nationality	*Stage Of Training
(Example)	163456	Smith	John	Prof.	30.04.1979	johnsmith@euroanesthesia.org	44123456789	British	Less than 2 years
1	Artemenko	Yuri		Dr.	24.07.1993	krasmedic@gmail.com	89232702414	Less than 2 years	
2	Illina	Shabnam		Dr.	27.09.1992	shabnam675@mail.ru	89130460679	Less than 2 years	
3	Boldyrev	Pavel		Dr.	19.08.1993	BoldyrevPN1993@yandex.ru	89293559469	Less than 2 years	
4	Brakk	Sofia		Dr.	07.01.1994	sony-0794.br@mail.ru	89233420098	Less than 2 years	
5	Ivanova	Tatiana		Dr.	05.11.1991	taniagamova@yahoo.com	89620839370	Less than 2 years	
6	Goverha	Egor		Dr.	07.03.1993	govorha_rb9@bk.ru	89994419780	Less than 2 years	
7	Golovin	Artyom		Dr.	03.08.1993	Arty-golovin@mail.ru	89233734746	Less than 2 years	
8	Griaznov	Nikolai		Dr.	15.12.1994	nicolai387@yandex.ru	89620683016	Less than 2 years	
9	Dchabrailov	Denis		Dr.	12.07.1993	dchabrailov_ssmk@mail.ru	89235755875	Less than 2 years	
10	Dunaev	Nikolai		Dr.	11.02.1984	n.v.dunaev@gmail.com	89080161773	Less than 2 years	
11	Zaborceva	Mariya		Dr.	31.07.1994	m.m.zaborc@rambler.ru	89232776468	Less than 2 years	
12	Zaremba	Marina		Dr.	20.07.1990	Mari195333@mail.ru	89237598901	Less than 2 years	
13	Zimonin	Vasiliy		Dr.	14.10.1993	Vasiliy_Zimonin@mail.ru	89135907581	Less than 2 years	
14	Kapitonov	Fedor		Dr.	27.02.1983	89232750804zz@gmail.com	89232750804	Less than 2 years	
15	Karabaeva	Oksana		Dr.	17.09.1993	oxana.carabaewa@yandex.ru	89135828326	Less than 2 years	
16	Lavrenov	Kirill		Dr.	11.02.1993	dark knight 93@mail.ru	89232783781	Less than 2 years	
17	Lazarev	Igor		Dr.	24.11.1993	Redgar960@gmail.com	89620823881	Less than 2 years	
18	Larionova	Olga		Dr.	01.09.1993	olga_361@BK.ru	89535925167	Less than 2 years	
19	Malyanko	Nina		Dr.	29.08.1992	nina.andrejchuk@yandex.ru	89135978497	Less than 2 years	
20	Manzhiev	Nikolai		Dr.	23.04.1989	N.Manzhiev@Yandex.ru	89233206296	Less than 2 years	
21	Matusan	Nataliya		Dr.	09.11.1989	natahula@gmail.com	89659016734	Less than 2 years	
22	Miller	Vasiliy		Dr.	24.02.1994	SlipOok@yandex.ru	89135233654	Less than 2 years	
23	Novak	Andrei		Dr.	19.07.1993	boxandrej2@gmail.com	89535921222	Less than 2 years	
24	Pinchuk	Nikita		Dr.	08.06.1994	nikitapinchuk78@gmail.com	89234540575	Less than 2 years	
25	Rozaynenko	Sergey		Dr.	17.08.1993	rozainenko_serge@mail.ru	89831481923	Less than 2 years	
26	Sidelnikova	Anastasiya		Dr.	04.10.1991	N.bukhtuichik@mail.ru	89509822211	Less than 2 years	
27	Samedov	Nariman		Dr.	01.10.1993	mr.krizis05@mail.ru	89232816272	Less than 2 years	
28	Sergeenko	Dmitry		Dr.	19.04.1993	pace93@yandex.ru	89233147493	Less than 2 years	
29	Strashnikov	Ivan		Dr.	13.01.1994	deteriy@mail.ru	89233453724	Less than 2 years	
30	Timofeeva	Kristina		Dr.	29.12.1993	Krisandritim@gmail.com	89293133642	Less than 2 years	
31	Tupikin	Mikhail		Dr.	16.07.1993	winner-darkpower@yandex.ru	89135555218	Less than 2 years	
32	Tychenko	Sergey		Dr.	17.10.1991	Sega_t07@mail.ru	89831473657	Less than 2 years	
33	Tugaev	Aleksei		Dr.	06.04.1994	Alekseyt@mail.ru	89233041554	Less than 2 years	
34	Homushku	Aymir		Dr.	29.09.1989	Aymir.homushku@yandex.ru	89233654770	Less than 2 years	
35	Tscyngunova	Bayrma		Dr.	10.08.1990	bcyngunova@gmail.com	89644060463	Less than 2 years	
36	Shkodin	Yuri		Dr.	06.05.1993	YuraShkodin@mail.ru	89836107043	Less than 2 years	
37	Rudykh	Artem		Dr.	23.12.1988	zahar09062016@gmail.com	89232772312	Less than 2 years	
38	Yakovleva	Kseniya		Dr.	05.06.1993	xeniyaru@mail.ru	89230167847	Less than 2 years	

On-Line Assessment (OLA)

Krasnoyarsk – Friday 12 April 2019

Address of Examination: Room Number - auditorium 2-22 (conference room)
Floor (compulsory) – 2nd floor
Hospital (compulsory if applicable) - Krasnoyarsk State
Medical University named after professor V.F. Voyno-Yasenetsky
Street and n° (compulsory) – Pratizana Zheleznjaka, 1E
Zip code and city (compulsory) - 660022
Country (compulsory) – Russian Federation

(Please see map)

Please note that the email of the local coordinator is mentioned on the admission you received by e-mail when your registration was confirmed. In case of emergency on the day of the assessment; please contact the following number:

+7-903-920-53-04; Alexey Gritsan

Examination Schedule

IMPORTANT: Candidates must be ready to enter the On-Line Assessment room, with their identity card or passport and admission letter, at **15:30**.

- **Paper A - Basic Science (60 MCQ's)** **16:00 – 17:30 (90 min)***
- **Paper B - Clinical Practice (60 MCQ's)** **17:30 – 19:00 (90 min)***

*** Important:** Candidates must fill in all answers. Candidates have a maximum of 90 minutes to complete each of the two sets of 60 questions. The ninety-minute countdown for each set of 60 questions starts as soon as the candidates have clicked the start button.

If a candidate has finished the first set of questions before the 90 minutes have elapsed, they may start the second set of questions, but they will not be accorded any extra time for this set of questions - Paper B still has to be completed in 90 minutes.

Additionally, candidates cannot return to a set of questions once completed. Candidates must only log in at the start of the first set of questions. In case they need to interrupt their Assessment for any reason, candidates cannot put the test on "hold" and the time allotted for the Assessment will continue to run until the 90 minutes allowed per set of questions have elapsed.

Accommodation

Participants should note that they are responsible for their own travel and hotel arrangements.

Refreshments and Meals

Candidates will be informed of the availability of refreshments.
Please note that all refreshments are at the expense of the

Computer:

Please note that in this centre there is no need to bring your laptop as computers are available in the assessment room.

Map

[https://www.google.com/maps/place/%D1%83%D0%BB.+%D0%9F%D0%B0%D1%80%D1%82%D0%B8%D0%B7%D0%B0%D0%BD%D0%B0+.%D0%96%D0%B5%D0%BB%D0%B5%D0%B7%D0%BD%D1%8F%D0%BA%D0%BD%D0%95,%+.%D0%9A%D1%80%D0%B0%D1%81%D0%BD%D0%BE%D1%8F%D1%80%D1%81%D0%BA,+.%D0%9A%D1%80%D0%B0%D1%81%D0%BD%D0%BE%D1%8F%D1%80%D1%81%D0%BA%D0%BD%D0%9B%D0%BA%D1%80%D0%B0%D0%BD%D0%95,+660022/@56.025703,92.9050673,17z/data=!3m1!4b1!4m5!3m4!1s0x5cd7afafbf903f4b:0x73fab328fd5dd046!8m2!3d56.025703!4d92.907256](https://www.google.com/maps/place/%D1%83%D0%BB.+%D0%9F%D0%B0%D1%80%D1%82%D0%B8%D0%B7%D0%B0%D0%BD%D0%B0+.%D0%96%D0%B5%D0%BB%D0%B5%D0%B7%D0%BD%D1%8F%D0%BA%D0%BD%D0%95,%+.%D0%9A%D1%80%D0%B0%D1%81%D0%BD%D0%BE%D1%8F%D1%80%D1%81%D0%BA,+.%D0%9A%D1%80%D0%B0%D1%81%D0%BD%D0%BE%D1%8F%D1%80%D1%81%D0%BA,%+.%D0%9A%D1%80%D0%D1%81%D0%BD%D0%BE%D1%8F%D1%80%D1%81%D0%BA%D0%BD%D0%9B%D0%BA%D1%80%D0%B0%D0%BD%D0%95,+660022/@56.025703,92.9050673,17z/data=!3m1!4b1!4m5!3m4!1s0x5cd7afafbf903f4b:0x73fab328fd5dd046!8m2!3d56.025703!4d92.907256)

ФЕДЕРАЛЬНОЕ ГОСУДАРСТВЕННОЕ БЮДЖЕТНОЕ
ОБРАЗОВАТЕЛЬНОЕ УЧРЕЖДЕНИЕ
ВЫСШЕГО ОБРАЗОВАНИЯ
«КРАСНОЯРСКИЙ ГОСУДАРСТВЕННЫЙ МЕДИЦИНСКИЙ
УНИВЕРСИТЕТ ИМЕНИ ПРОФЕССОРА В.Ф. ВОЙНО-ЯСЕНЕЦКОГО»
МИНИСТЕРСТВА ЗДРАВООХРАНЕНИЯ
РОССИЙСКОЙ ФЕДЕРАЦИИ

ПРИКАЗ

09 апреля 2019. г. Красноярск 231 осн.

Г
о проведении экзамена
OLA (On-Line Assessment)

В целях повышения качества образовательного процесса, предварительной оценки уровня знаний ординаторов второго года обучения по специальности «Аnestезиология и реаниматология» и развития международного сотрудничества с Европейским обществом анестезиологии,

ПРИКАЗЫВАЮ:

1. Провести для ординаторов второго года обучения по специальности «Аnestезиология и реаниматология» экзамен OLA (On-Line Assessment) **12 апреля 2019 года с 15.00 до 19.00 часов** на базе кафедры – центра симуляционных технологий ФГБОУ ВО КрасГМУ им. проф. В.Ф. Войно-Ясенецкого (ул. Партизана Железняка, 1 «Е», 2-й этаж, конференц зал).
2. Заведующему кафедрой анестезиологии и реаниматологии ИПО Грицану А.И. обеспечить подготовку и участие в экзамене OLA ординаторов второго года обучения по специальности «Аnestезиология и реаниматология».
3. Заведующей кафедрой – центром симуляционных технологий Таптыгиной Е.В. обеспечить подготовку аудитории и оборудования, необходимого для проведения экзамена OLA в соответствии с требованиями.
4. Начальнику управления информационных технологий и телекоммуникаций Титову К.А. обеспечить бесперебойный интернет и доступ

к электронному ресурсу <https://www.ortrac.com/> на период проведения экзамена.

5. Начальнику управления делами Дробушевской Е.В. разместить приказ в системе электронного документооборота «ДоЗа».

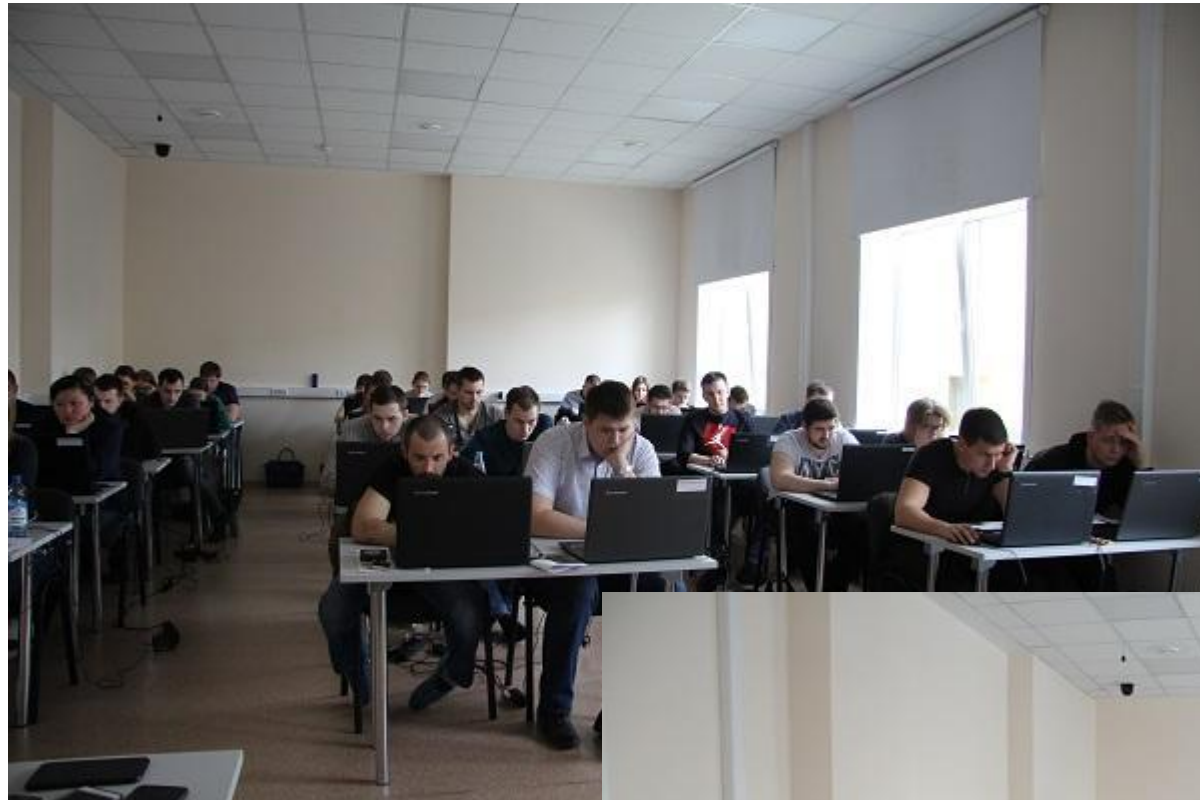
6. Контроль за исполнением настоящего приказа возложить на заведующую кафедрой – центром симуляционных технологий Е.В. Таптыгину.

И. о. ректора

С.Ю. Никулина

Технология

- Процесс проведения OLA подразумевает собой 2 этапа для организаторов и 1 этап для ординаторов. Первым этапом у организаторов была подготовка аудитории к проведению OLA, в данном случае подготовка конференц-зала на кафедре-центре симуляционных технологий, в котором находилось 39 ноутбуков, оснащенных зарядными устройствами и компьютерными мышами, для проведения тестирования. Так как нагрузка считалось большой, было запланировано усиление интернет-сигнала на время проведения тестирования. Так же во время проведения было видеонаблюдение с записью тестирования, с 2 сторон, чтобы исключить моменты списывания.
- Вторым этапом для организаторов был инструктаж, проверка личности путем демонстрации документа, удостоверяющего личность на камеру, а также сбор всех электронных устройств (телефонов, планшетов, наушников и т.д.). В течение всего тестирования за соблюдением процедуры наблюдали организаторы, а также технический специалист кафедры-центра симуляционных технологий, для того, чтобы обеспечить техническую безопасность проведения тестирования.
- Этапом для ординаторов было тестирование.
- По итогам тестирования, все ординаторы прошли его на отметки выше среднего и технических сбоев не наблюдалось.





Результаты (1)

Online Assessment 2019 (Krasnoyarsk, Russian Federation)

Number	Name	Cardio Physio	Neuro Physio	Gen. Physio	Cardio Pharm.	CNS Pharm.	Gen. Pharm.	Gen. Physics	Clini. Measur ement	Stats	Paper A	Gen. Anaes.	Reg. Anaes.	Spec. Anaes. & Pain	Intens. Care	Intern. Med.	Emerg. Med.	Paper B
236087	Artemenko, Yuri	46.00	46.67	65.71	46.67	60.00	55.38	70.00	62.00	30.00	56.67	57.33	64.00	50.67	58.00	42.50	51.43	53.67
236088	Boldyrev, Pavel	58.00	53.33	65.71	73.33	45.00	60.00	67.50	60.00	70.00	61.00	58.67	68.00	61.33	56.00	45.00	62.86	58.33
236089	Brakk, Sofia	62.00	66.67	57.14	73.33	45.00	55.38	62.50	66.00	40.00	59.67	54.67	60.00	60.00	60.00	47.50	42.86	55.00
236091	Dunaev, Nikolai	58.00	66.67	62.86	53.33	70.00	49.23	70.00	60.00	50.00	59.33	54.67	64.00	60.00	46.00	55.00	42.86	54.00
236090	Dzhabrailov	50.00	66.67	68.57	80.00	65.00	53.85	55.00	56.00	40.00	57.67	50.67	76.00	58.67	66.00	42.50	48.57	56.00
236092	Golovin, Artyom	58.00	33.33	54.29	80.00	55.00	52.31	67.50	62.00	40.00	57.33	42.67	56.00	60.00	70.00	35.00	45.71	52.00
236093	Govoruhu, Egor	62.00	46.67	48.57	80.00	65.00	53.85	60.00	58.00	60.00	58.00	54.67	60.00	64.00	62.00	47.50	48.57	57.00
236094	Griaznov, Nikolai	74.00	53.33	80.00	80.00	80.00	67.69	67.50	78.00	50.00	72.00	57.33	76.00	69.33	70.00	77.50	71.43	68.33
236095	Homushku, Aymir	58.00	60.00	74.29	66.67	45.00	52.31	47.50	52.00	60.00	56.00	56.00	60.00	58.67	52.00	47.50	40.00	53.33
236096	Ilina, Shabnam	48.00	80.00	57.14	73.33	55.00	56.92	55.00	52.00	30.00	55.33	49.33	64.00	65.33	60.00	42.50	54.29	56.00
236097	Ivanova, Tatiana	48.00	53.33	62.86	93.33	55.00	41.54	50.00	60.00	30.00	53.00	53.33	68.00	49.33	56.00	50.00	60.00	54.33
236098	Kapitonov, Fedor	46.00	40.00	57.14	33.33	45.00	47.69	60.00	48.00	50.00	49.00	60.00	56.00	62.67	46.00	32.50	45.71	52.67
236099	Karabaeva, Oksana	52.00	46.67	68.57	66.67	40.00	56.92	62.50	58.00	70.00	57.67	62.67	80.00	58.67	76.00	45.00	54.29	62.00
236100	Larionova, Olga	56.00	66.67	68.57	60.00	50.00	47.69	57.50	52.00	60.00	55.67	53.33	68.00	54.67	60.00	45.00	40.00	53.33
236101	Lavrenov, Kirill	52.00	26.67	48.57	66.67	70.00	47.69	47.50	42.00	70.00	49.67	42.67	56.00	56.00	56.00	35.00	40.00	48.00
236102	Lazarev, Igor	62.00	53.33	65.71	73.33	55.00	60.00	65.00	70.00	40.00	62.67	58.67	60.00	56.00	56.00	45.00	57.14	55.67
236103	Malyavko, Nina	60.00	46.67	71.43	80.00	50.00	49.23	57.50	66.00	40.00	58.67	54.67	80.00	52.00	68.00	47.50	37.14	55.33
236104	Manzhiev, Nikolai	54.00	60.00	57.14	53.33	45.00	49.23	50.00	54.00	70.00	53.00	60.00	56.00	62.67	54.00	35.00	37.14	53.33
236105	Matusan, Nataliya	56.00	60.00	62.86	46.67	45.00	50.77	62.50	60.00	70.00	56.67	62.67	56.00	57.33	60.00	45.00	45.71	56.00
236106	Miller, Vasiliy	68.00	66.67	60.00	66.67	50.00	56.92	57.50	42.00	40.00	56.67	60.00	76.00	57.33	66.00	45.00	42.86	57.67
236107	Novak, Andrei	72.00	60.00	80.00	80.00	65.00	52.31	65.00	72.00	50.00	66.33	66.67	88.00	84.00	68.00	75.00	60.00	73.33
236108	Pinchuk, Nikita	54.00	60.00	54.29	73.33	60.00	55.38	65.00	62.00	40.00	58.33	58.67	48.00	60.00	62.00	62.50	45.71	57.67
236109	Rozaynenko, Sergey	62.00	53.33	80.00	86.67	50.00	53.85	67.50	66.00	30.00	62.67	69.33	76.00	56.00	66.00	47.50	57.14	61.67
236110	Rudykh, Artem	48.00	40.00	62.86	53.33	50.00	49.23	60.00	42.00	80.00	51.67	49.33	56.00	53.33	34.00	37.50	54.29	47.33
236112	Sergeenko, Dmitry	48.00	86.67	62.86	80.00	55.00	60.00	62.50	56.00	50.00	59.67	64.00	68.00	60.00	56.00	42.50	37.14	56.00
236113	Shkodin, Yuri	60.00	66.67	68.57	46.67	50.00	43.08	65.00	56.00	40.00	55.67	42.67	64.00	60.00	44.00	50.00	40.00	49.67
236114	Sidelnikova, Anastasiya	50.00	53.33	68.57	60.00	65.00	66.15	62.50	58.00	40.00	60.00	61.33	60.00	49.33	50.00	55.00	48.57	54.00
236115	Strashnikov, Ivan	42.00	73.33	68.57	40.00	50.00	50.77	67.50	64.00	40.00	56.00	54.67	68.00	58.67	54.00	50.00	34.29	53.67
236116	Timofeeva, Kristina	62.00	53.33	54.29	60.00	50.00	58.46	67.50	54.00	40.00	57.67	56.00	56.00	50.67	62.00	57.50	40.00	54.00
												Qty	37					
												Mean	57.85					
												SD	4.21					
												Qty	37					
												Mean	55.73					
												SD	5.13					

Результаты (2)

Number	Name	Cardio Physio	Neuro Physio	Gen. Physio	Cardio Pharm.	CNS Pharm.	Gen. Pharm.	Gen. Physics	Clini. Measurament	Stats	Paper A	Gen. Anaes.	Reg. Anaes.	Spec. Anaes. & Pain	Intens. Care	Intern. Med.	Emerg. Med.	Paper B
236117	Tiugaev, Aleksei	52.00	53.33	65.71	80.00	65.00	55.38	62.50	64.00	30.00	59.33	41.33	64.00	65.33	44.00	25.00	51.43	48.67
236118	Tscyngunova, Bayrma	56.00	53.33	62.86	73.33	70.00	52.31	60.00	44.00	60.00	56.33	56.00	68.00	52.00	68.00	50.00	45.71	56.00
236119	Tupikin, Mikhail	58.00	40.00	77.14	73.33	70.00	53.85	55.00	58.00	80.00	60.33	54.67	76.00	66.67	66.00	47.50	57.14	60.67
236120	Tychenko, Sergey	58.00	46.67	65.71	60.00	45.00	56.92	67.50	62.00	50.00	59.00	70.67	56.00	61.33	56.00	47.50	45.71	58.67
236121	Yakovleva, Kseniya	60.00	60.00	60.00	40.00	35.00	46.15	50.00	54.00	70.00	52.33	50.67	68.00	49.33	40.00	37.50	34.29	46.33
236122	Zaborceva, Mariya	52.00	53.33	68.57	73.33	60.00	56.92	72.50	56.00	50.00	60.00	61.33	72.00	46.67	66.00	45.00	48.57	55.67
236123	Zaremba, Marina	54.00	60.00	54.29	73.33	75.00	63.08	65.00	52.00	60.00	60.00	60.00	68.00	61.33	66.00	50.00	48.57	59.33
236124	Zimonin, Vasiliy	52.00	73.33	65.71	80.00	60.00	50.77	65.00	60.00	50.00	59.33	61.33	60.00	61.33	58.00	45.00	51.43	57.33
											Qty	37						
											Mean	57.85						
											SD	4.21						

Доля правильных ответов (%) сдачи ОЛА 2019

	Красноярск (n=37)	Все центры (n=1490)
Часть А	57,85	65,17
Часть В	55,73	67,65

EDIAC I

2016 - Paper A: 66.00% Paper B: 71.00%

2017 - Paper A: 67.60% Paper B: 69.00%

2018 - Paper A: 66.00% Paper B: 70.66%



Перспективы

- OLA 2020 – 17 апреля для ординаторов 2-года
- Анализ «узких» мест по результатам OLA-2019 – коррекция программы подготовки ординаторов
- **Заявка на I часть экзамена (осенью)... по желанию для выпускников ординатуры 2019**

Спасибо за внимание!!!

Вопросы?

Приглашаем принять участие в OLA
апрель 2020 Красноярск