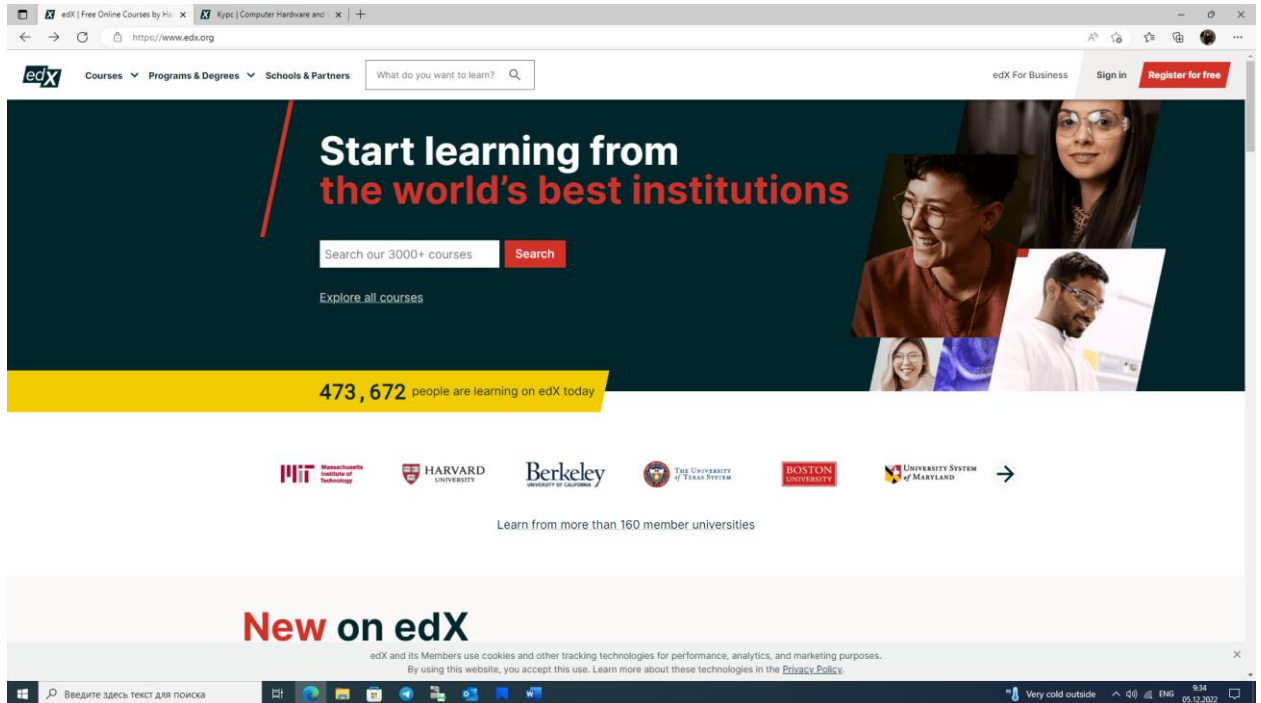
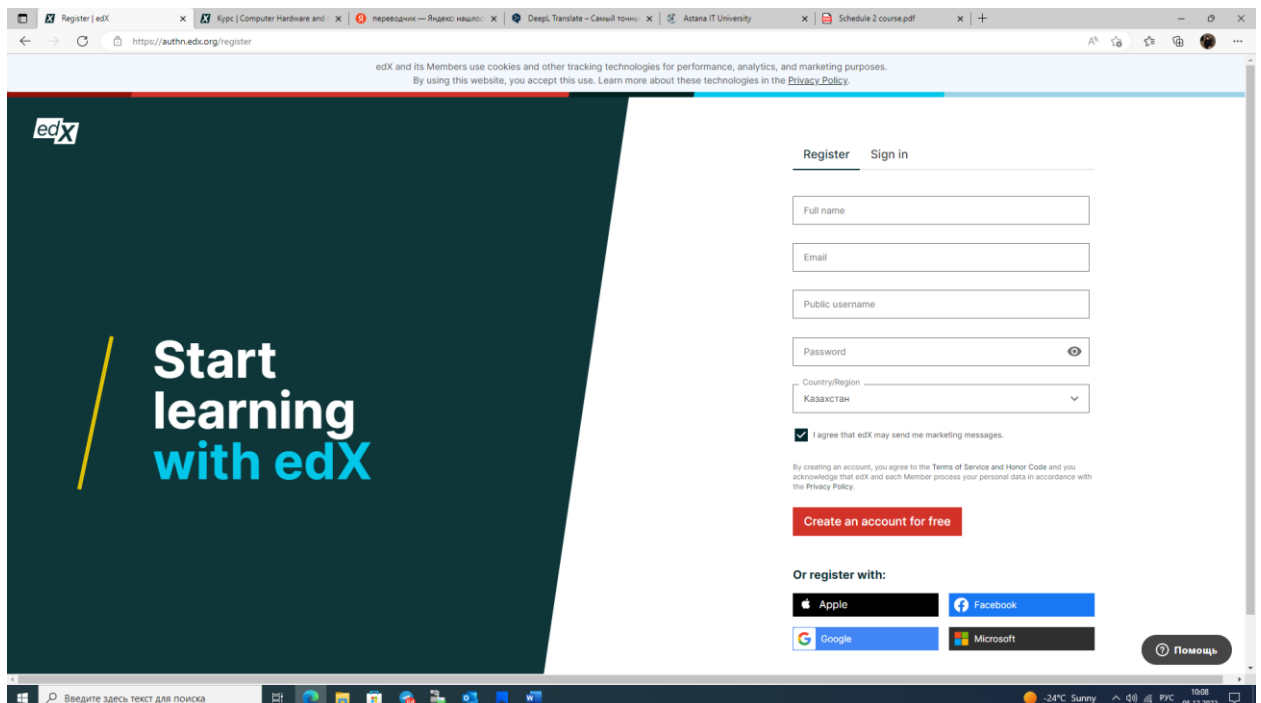


Instructions for using the online platform "Edx" on the "Operating System Concepts"

1) Registration on the website <https://www.edx.org/>



Create an account on the platform



Syllabus has jumping links to lectures in the course platform.

3.1 Lecture, Practical/Seminar/Laboratory Session Plans

Week No	Course Topic	Lectures (H/W)	Practice sessions (H/W)	Lab. sessions (H/W)	TSIS (H/W)	SIS (H/W)
1	Fundamentals Hardware. Kypc Computer Hardware and Operating Systems edX	Online 2 hours	Online 3 hours	0	1	9
2	Processes and Threads. Thread Concurrency and Deadlocks. Memory Management Kypc Computer Hardware and Operating Systems edX	Online 2 hours	Online 3 hours	0	1	9

Click on the link Lectures, in order to get access to the course, click on "enroll now"

NYUx FCS.OS.1
Computer Hardware and Operating Systems

You must be enrolled in the course to see course content. [Enroll now.](#)

Курс Программа обучения

Computer Hardware and Operating Systems

Welcome to Computer Hardware and Operating Systems

[Enroll now](#) to access the full course.

edX
About
Affiliates
edX for Business
Open edX
Careers
News

Legal
Terms of Service & Honor Code
Privacy Policy
Accessibility Policy
Trademark Policy
Sitemap

Connect
Blog
Contact Us
Help Center
Security
Media Kit

© 2022 edX LLC. All rights reserved.
深圳市恒宇博科技有限公司 奥ICP备
17044299号-2

In order to start the course, click on the "Start course" button

Below in the list of course topics we find the topic of our lecture, for example, 1 lecture “Fundamentals of System Hardware”

NYUx FCS.OS.1
Computer Hardware and Operating Systems

Курс Прогресс Даты Обсуждение Программа обучения

Computer Hardware and Operating Systems

Begin your course today

Good morning. After a four month break. I am now the professor for this course. I will check in the forums every day and if you have an old question you want me to answer just repost or tag the thread so it shows in my list.

Thanks
Aspen Olmsted, Ph.D.

Dismiss

Expand all

- Welcome
- Week 1 - Fundamentals of System Hardware
- Week 2 - Introduction to Operating Systems
- Week 3 - Processes and Threads

Set a weekly learning goal

Setting a goal motivates you to finish the course. You can always change it later.

Casual
1 day a week

Regular
3 days a week

Intense
5 days a week

Set a goal reminder

Course Tools

- Financial Assistance
- Закладки
- Обновления
- Launch tour

15% First-Time Learner Discount

6 days left

- Earn a **verified certificate** of completion to showcase on your resumé
- Unlock your access to all course activities, including **graded assignments**
- Full access** to course content and materials, even after the course ends
- Support our **mission** at edX

courses.edx.org/courses/.../block-v1:NYUx+FCS.OS.1+1T2021+type@html+block@2906aed5ef477a0186869196...5

Open the lesson and watch the video lecture.

NYUx FCS.OS.1
Computer Hardware and Operating Systems

Курс Прогресс Даты Обсуждение Программа обучения

Course / Week 1 - Fundamentals of System Hardware / Lecture

< Previous

Fundamentals of System Hardware Lecture

Bookmark this page

To watch the lecture please click [here](#)

[Download Transcript of Lecture](#)

< Previous Next >

Notifications

15% First-Time Learner Discount

6 days left

- Earn a **verified certificate** of completion to showcase on your resumé
- Unlock your access to all course activities, including **graded assignments**
- Full access** to course content and materials, even after the course ends
- Support our **mission** at edX

Upgrade for 126.65\$ (149\$)

Use code **EDXWELCOME** at checkout

© All Rights Reserved

edX

About
Affiliates
edX for Business
Open edX

Legal

Terms of Service & Honor Code
Privacy Policy
Accessibility Policy
Trademark Policy

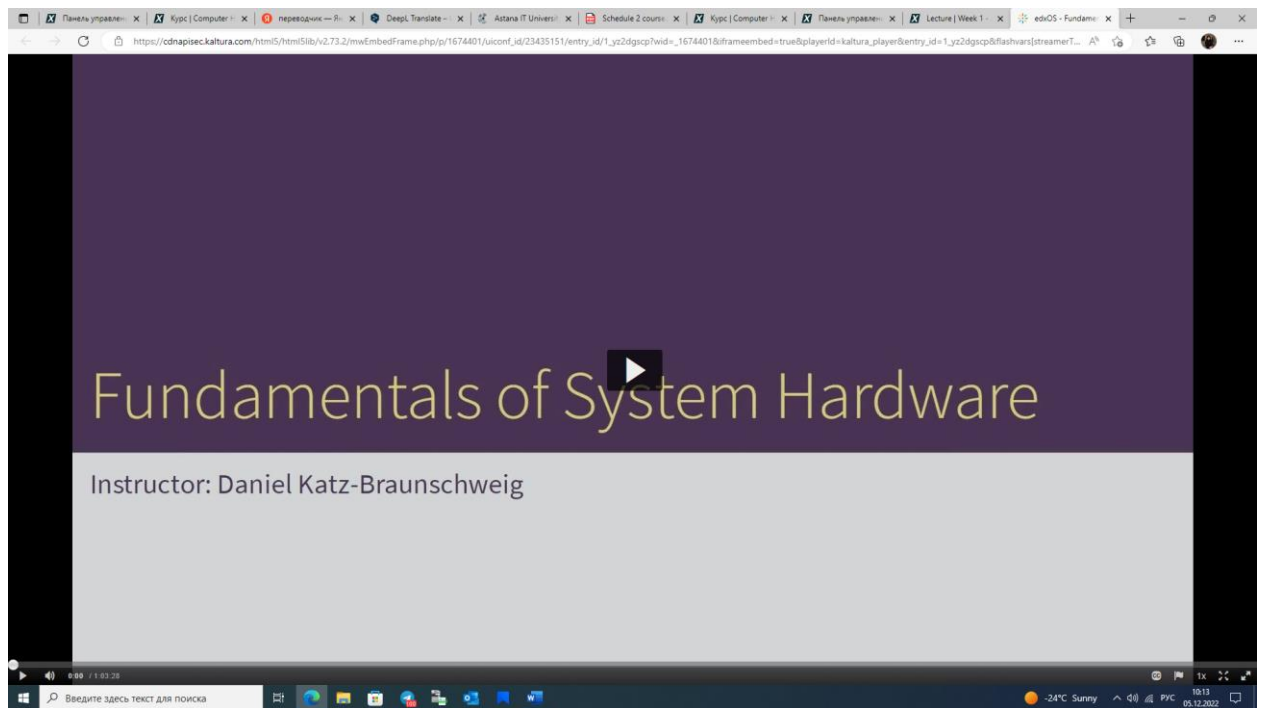
Connect

Blog
Contact Us
Help Center
Security

[Facebook](#)
[Twitter](#)
[LinkedIn](#)
[Instagram](#)
[YouTube](#)

[Get it on Google play](#)
[Download on the App Store](#)

https://cdnapisec.kaltura.com/p/1674401/sp/167440100/embed/iframe/.../uiconf_id/23433151/partner_id/16744017/frameembeds=true&playerid=kaltura_player&entry_id=1_Y2d3pcc&flashvars[streamerType]=auto&flashvars[localizationCode]=en&flashvars[headWhHTML3]=true&flashvars[idearContainer.plugin]=true&flashvars[idearContainer.posi...



After viewing the lecture, you will have a "green tick".

You will need to write a review report of all lectures, and show the report to the lecturer before midterm and andterm.

