

INSTRUCTIONAL TECHNOLOGY AND MEDIA FOR E-LEARNING

E-STUDIJU SATURA TEHNOLOĢIJAS

Bruno Žuga,



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I. KURSA TEORĒTISKO PAMATPRINCIPU DAĻA

- Pedagoģiskie principi multimediju materiālu izstrādei (pamatā Multimediju Mācīšanās teorija)
- E-materiālu ieviešanas efektivitātes testēšana (pamatā Utrehtas universitātē izstrādāto metodiku)
- Cilvēka un mašīnas saskarnes principi e-studiju materiāla izstrādei
- Grafiskā dizaina pamati



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2. LABĀKO PARAUGU BAKALaura UN MaĒISTRA MOOC KURsu ANALĒZE

- Iepazīsies ar Tālmācības materiālu un MOOC kursu vērtēšanas kritērijiem (Open eQuality Learning Standards)
- Analizēt un apspriest labākos Tālmācības un MOOC **kursu paraugus** no Bakalaura, Maģistra vai skolu programmām (piem. Cognitive Class, edX, Coursera, Future Learn, iversity, utml.)



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3. INTERAKTĪVU MULTIMEDIJU MĀCĪBU MATERIĀLU IZSTRĀDES METODIKA UN PRAKSE

- Analizēt vajadzības, plānot, izstrādāt, ieviest un novērtēt interaktīvu mācību moduli (ADDIE - Analyze, Design, Develop, Implement, and Evaluate)
- Izstrādāt multimediju elementus audio, video, animāciju, ekrānierakstus, utml.
- Praktiski apgūt grafiskā dizaina izstrādes pamatus
- Izstrādāt interaktīvus mācību elementus izmantojot autorēšanas e-vides (piem. H5P);
- Iepazīties ar HTML5, CSS3, TS un JavaScript atbalstu interaktīvu mācību materiālu izstrādei;



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4. MĀCĪBU VIDEO IZVEIDE

- Iepazīties ar mācību video nozīmi dažādās tā formās un tā attīstības procesu skolu/augstskolu vidē
- Iepazīties ar plaši pieejamām tehnoloģijām un rīkiem video izstrādes procesam
- Iegūt prasmes mācību video izstrādes pirmsprodukcijas procesam
- Iegūt prasmes mācību video izstrādes produkcijas procesam
- Iegūt prasmes mācību video izstrādes pēcprodukcijas procesam
- Iegūt prasmes tiešsaistes semināru un mācību tiešraides organizēšanā



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5. MĀCĪBU MATERIĀLA INTEGRĀCIJA, TESTĒŠANA UN APROBĀCIJA

- Integrēt dažādus elementus vienotā kursā (izmantojot Moodle, edX, Sakai, u.c. mācību vides un satura pārvaldības sistēmas)
- Veikt mācību materiāla aprobāciju un **salīdzinošo novērtējumu** grupas biedru vidū.
- Veikt lietojamības testēšanu un analizēt tās rezultātus
- Veikt mācību materiāla uzlabošanu saskaņā ar testēšanas rezultātiem.



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KURSA REALIZĀCIJAI PIEEJAMIE RESURSI – DIVAS DATORKLASES AR AUGSTAS VEIKTSPĒJAS DATORIEM



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KURSA REALIZĀCIJAI PIEEJAMIE RESURSI – VIDEO STUDIJA MOOC MATERIĀLU VEIDOŠANAI



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KURSA REALIZĀCIJAI PIEEJAMIE RESURSI – 16 KANĀLU ELEKTROENCEFALOGRAMMA



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KURSAM PIEEJAMĀ APARATŪRA - KUSTĪBU REĢISTRĀCIJAS APRĪKOJUMS AR PROGRAMMATŪRU



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AGRĀK DAUDZU EKRĀNU VIDE ATSEVIŠĶU PROFESIJU PRIVILĒĢIJA



Kevin Kelly on the future of the Internet: screening, interacting, sharing, flowing, generating



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TAGAD ARĪ MUMS IKDIENĀ IR PIEEJAMI DAUDZI EKRĀNI



«Ekrānu laikmets» ir sācies!



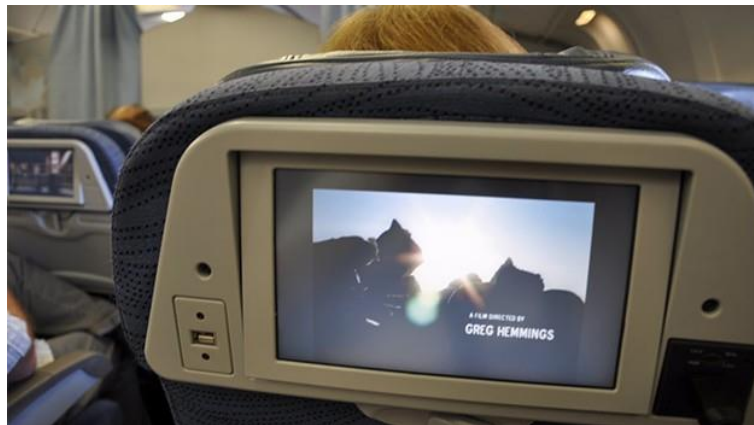
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EKRĀNI IR VISAPKĀRT – DAŽĀDĀS DZĪVES SITUĀCIJĀS



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EKRĀNU PIELIETOJUMI – IESPĒJAMĀ VĪZIJA (VIDEO 6 MIN)



<https://www.youtube.com/watch?v=jZkHpNnXLB0>



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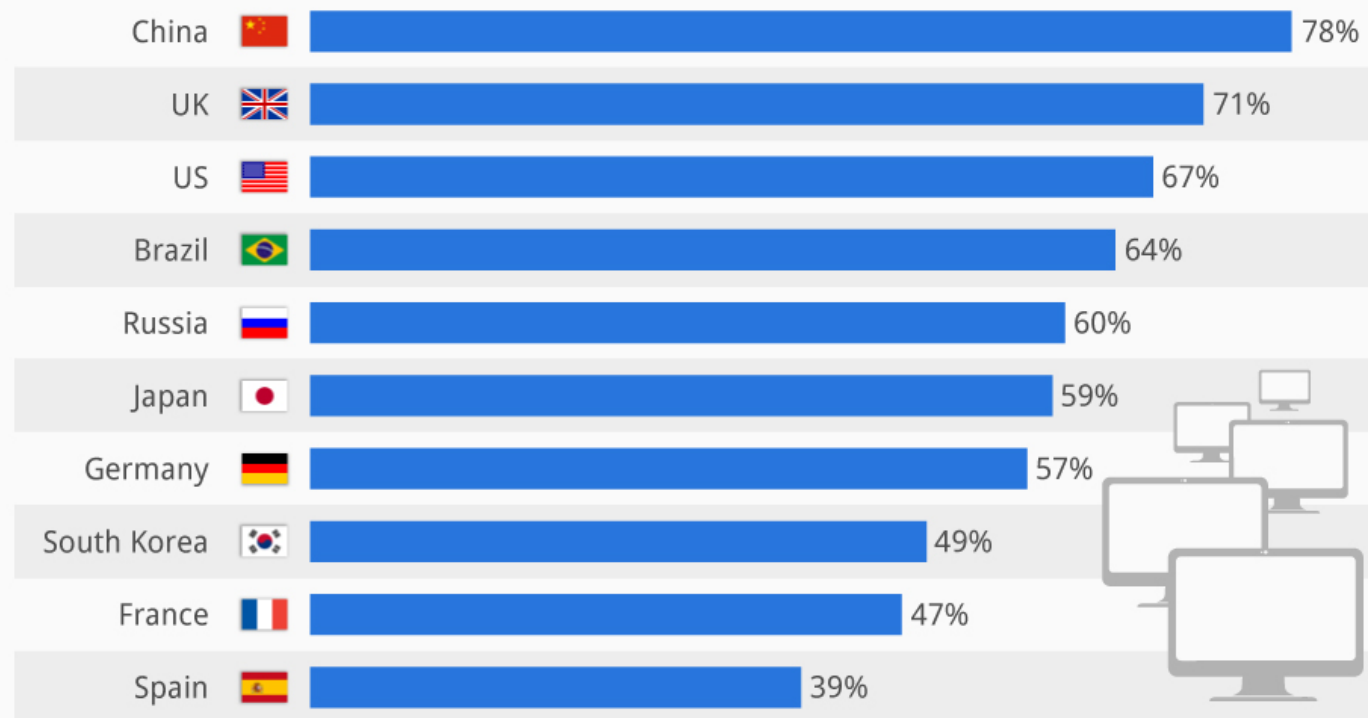
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SASKAŅĀ AR APTAUJU CILVĒKI PASTĀVĪGI LŪKOJAS EKRĀNOS (NO 16-64 G.VEC.)

Surrounded by Screens?

% of respondents* agreeing they're "constantly looking at screens these days"



@StatistaCharts

* based on a survey among ~9,000 respondents aged 16-64 (18-64 in the U.S.) conducted in October 2013

Source: Ipsos

statista



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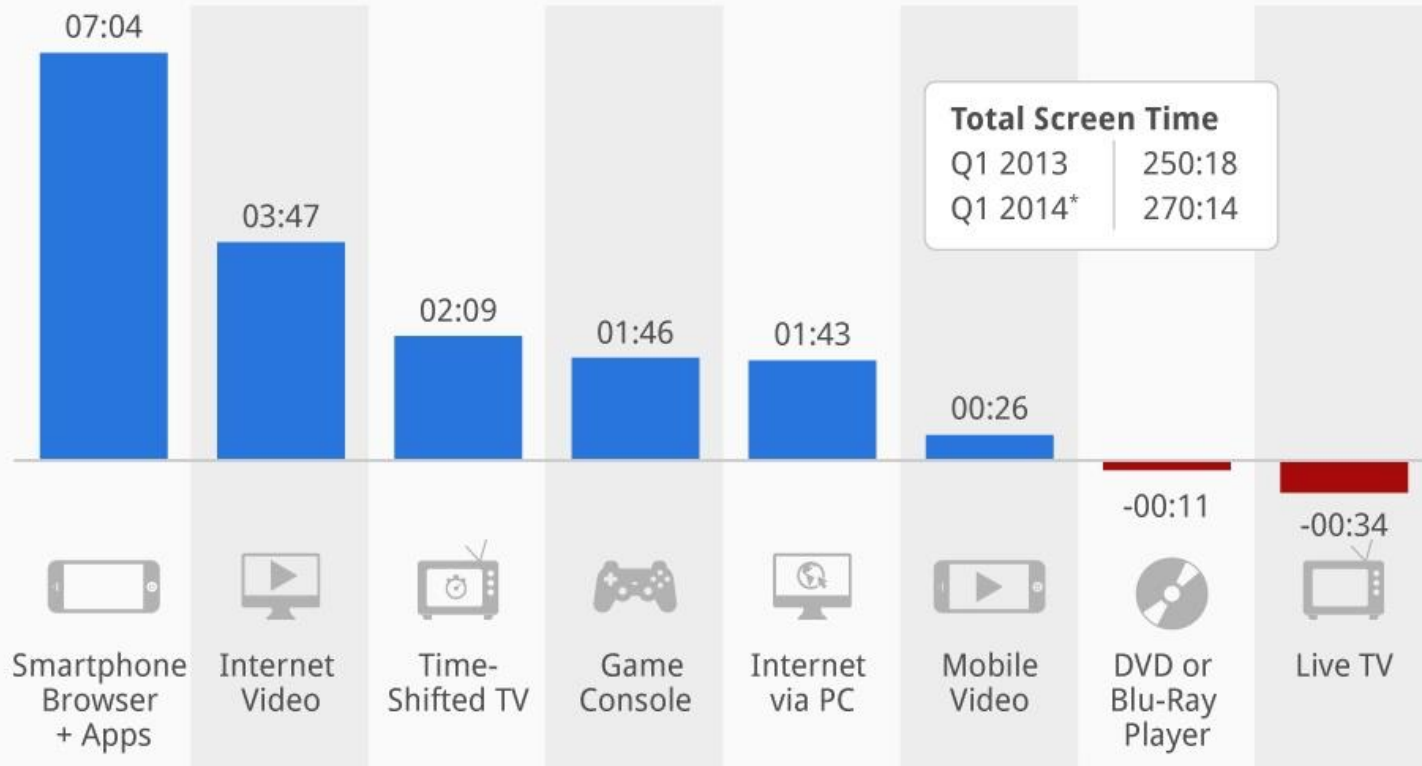
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CILVĒKI LŪKOJAS EKRĀNOS ARVIENVAIRĀK - DIVU GADU SALĪDZINĀJUMS (ASV)

People Spend More Time Looking at Screens Than Ever

Change in monthly time Americans spent with screen media Q1 2014 vs. Q1 2013 (hh:mm)



* 2014 total includes time spent with tablets and other multimedia devices (e.g. iPod touch); 2013 total doesn't
Source: Nielsen

CC BY ND
@StatistaCharts

statista



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VIENA UN TĀ PATI PORTATĪVĀ IERĪCE DAUDZVEIDĪGIEM LIETOJUMIEM

Komunikācijai

- Zvanīšanai
- Īsziņu sūtīšanai
- E-pastiem
- Sociāliem tīkliem

Satura patērēšanai

- Filmām,
- Audio ierakstiem,
- Mūzikai
- Televīzijai
- Radio
- Uzziņām

Satura radīšanai

- Fotografēšanai
- Video filmēšanai
- Publicēšanai tīmeklī



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VIENA UN TĀ PATI PORTATĪVĀ IERĪCE DAUDZVEIDĪGIEM LIETOJUMIEM

Speciāliem lietojumiem

- Navigācijai (platums garums, augstums).
- Gaismas spektru noteikšanai;
- Metālu atrašanai;
-

Medicīnai

- Enciklopēdijas, datubāzes, pētn. informācija
- Sporta treniņiem, metodikas, un atgriezeniskās saites sniegšanas;
- Miega kvalitātes kontrolei (beddit).
-

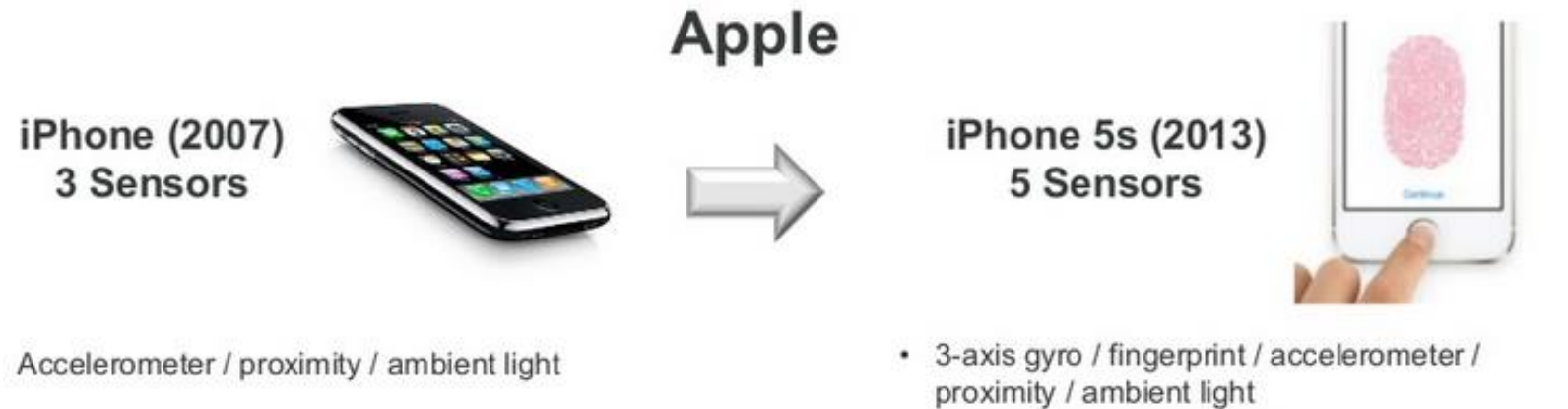


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DATORU UN TO IEVADES/IZVADES IERĪCU ATTĪSTĪBA 40 GADOS – VAI SPĒSIM TO ATPAZĪT VĒL PĒC 20 GADIEM?

1970



1990



2010



2030

?

- <http://www.highexistence.com/10-ways-the-next-10-years-are-going-to-be-mind-blowing/>



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TĀLĀKA DATORU, EKRĀNU UN KAMERU ATTĪSTĪBA (WEARABLE COMPUTING) – 3 MIN



<https://www.youtube.com/watch?v=5RIsnVxGNVs>



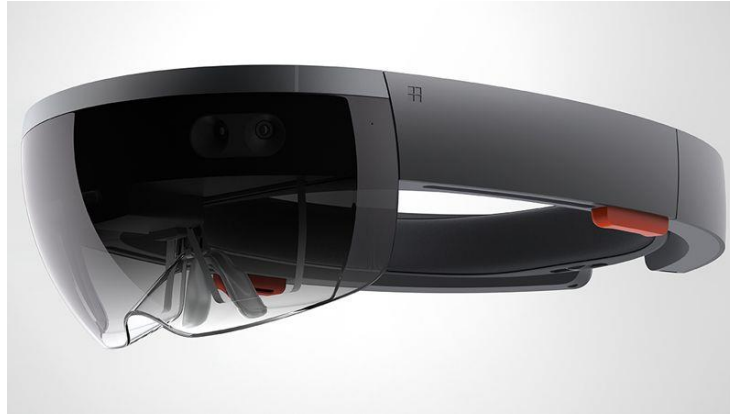
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MICROSOFT HOLOLENS – PAPILDINĀTĀ REALITĀTE (VIDEO 3 MIN.)



<http://youtu.be/aThCr0PsyuA>



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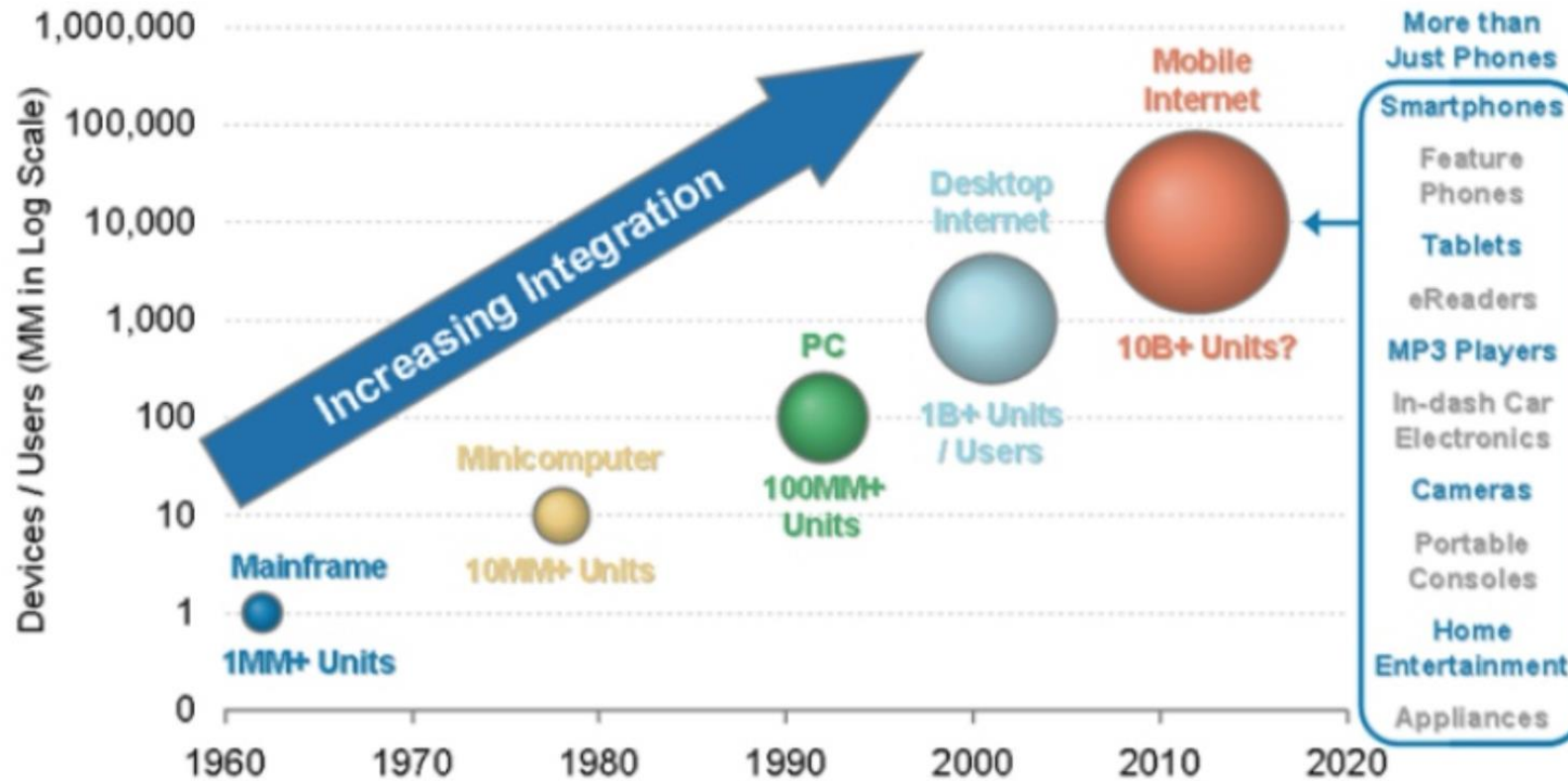
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Each new computing cycle typically generates around 10x the installed base of the previous cycle

Devices or users in millions; logarithmic scale

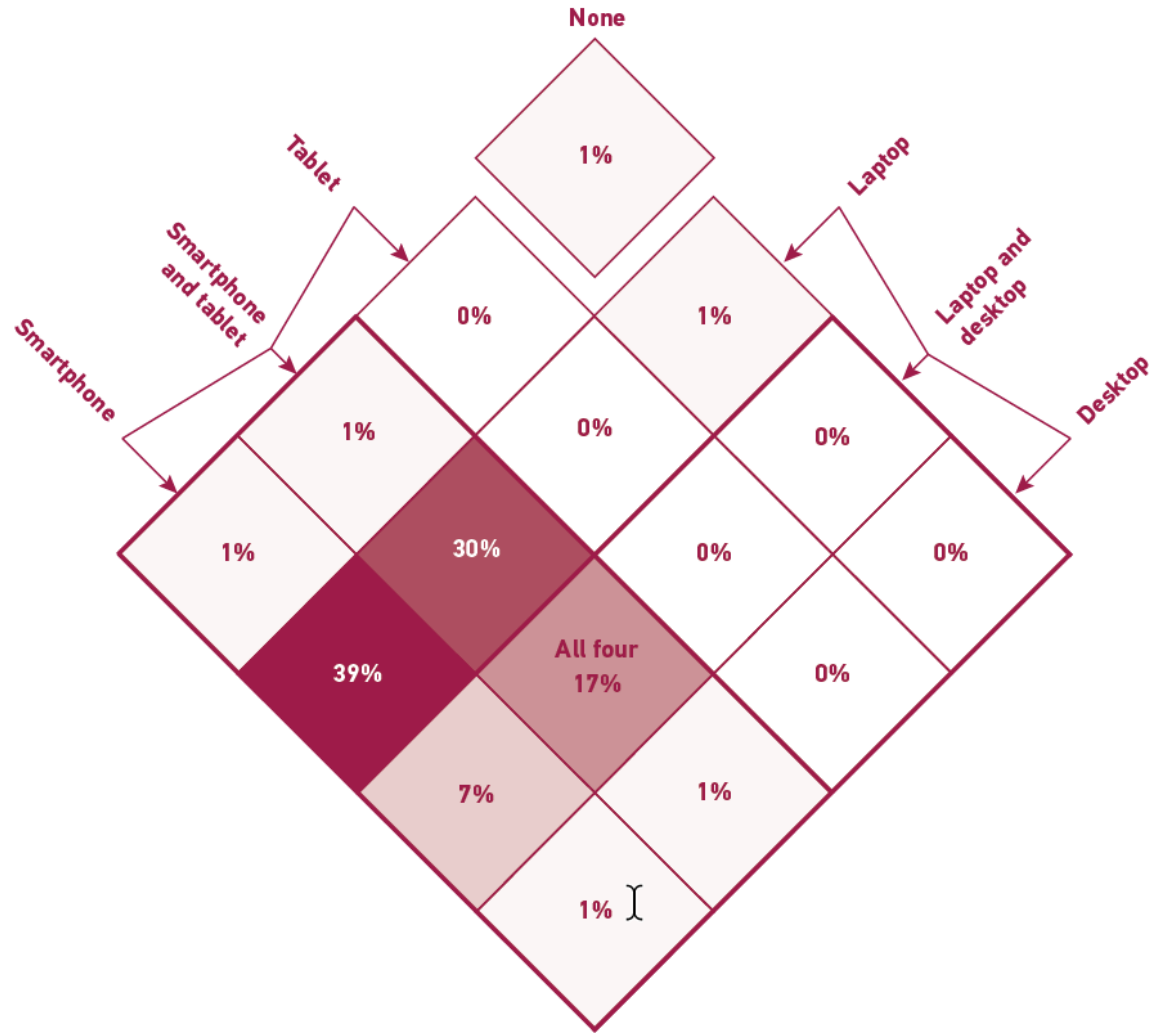


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PRIVĀTU IERĪČU PEEJAMĪBA BAKALaura LĪMEŅA STUDENTIEM 2017.G.ASV

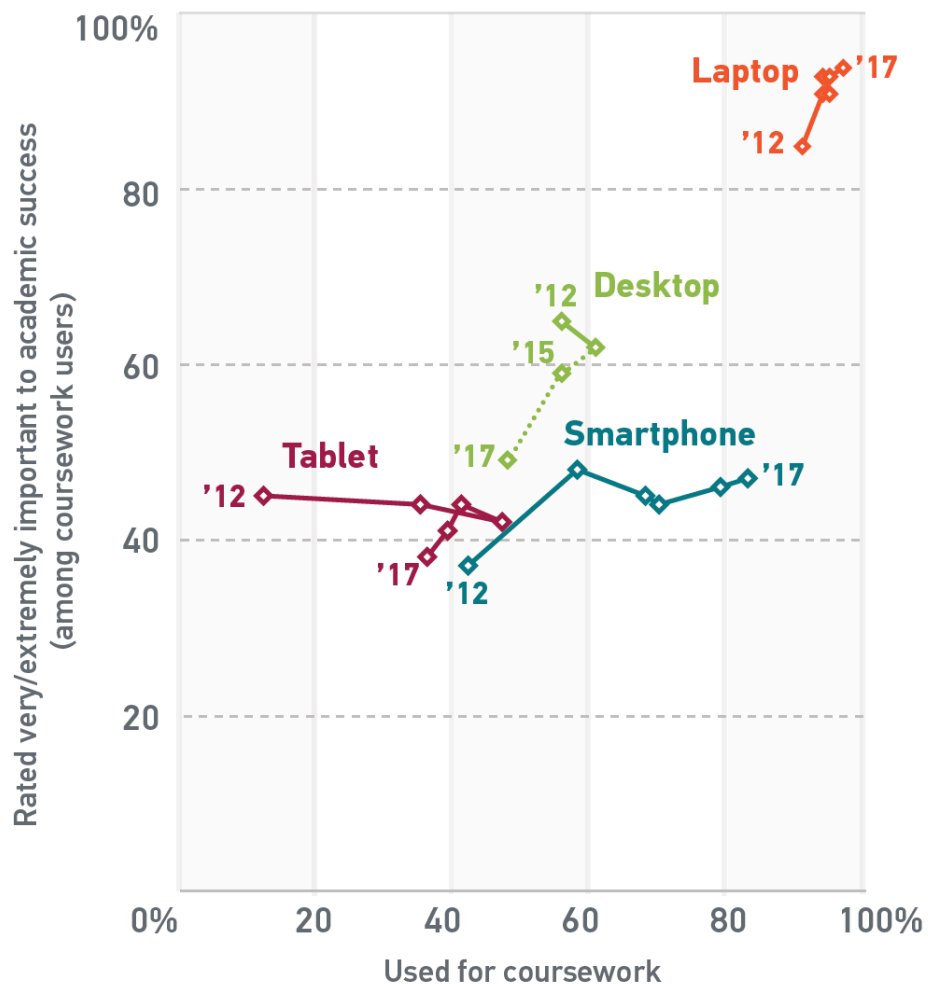


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PRIVĀTU IERĪČU IZMANTOŠANA MĀCĪBU PROCESĀ NO 2012.G LĪDZ 2017.G. - ASV

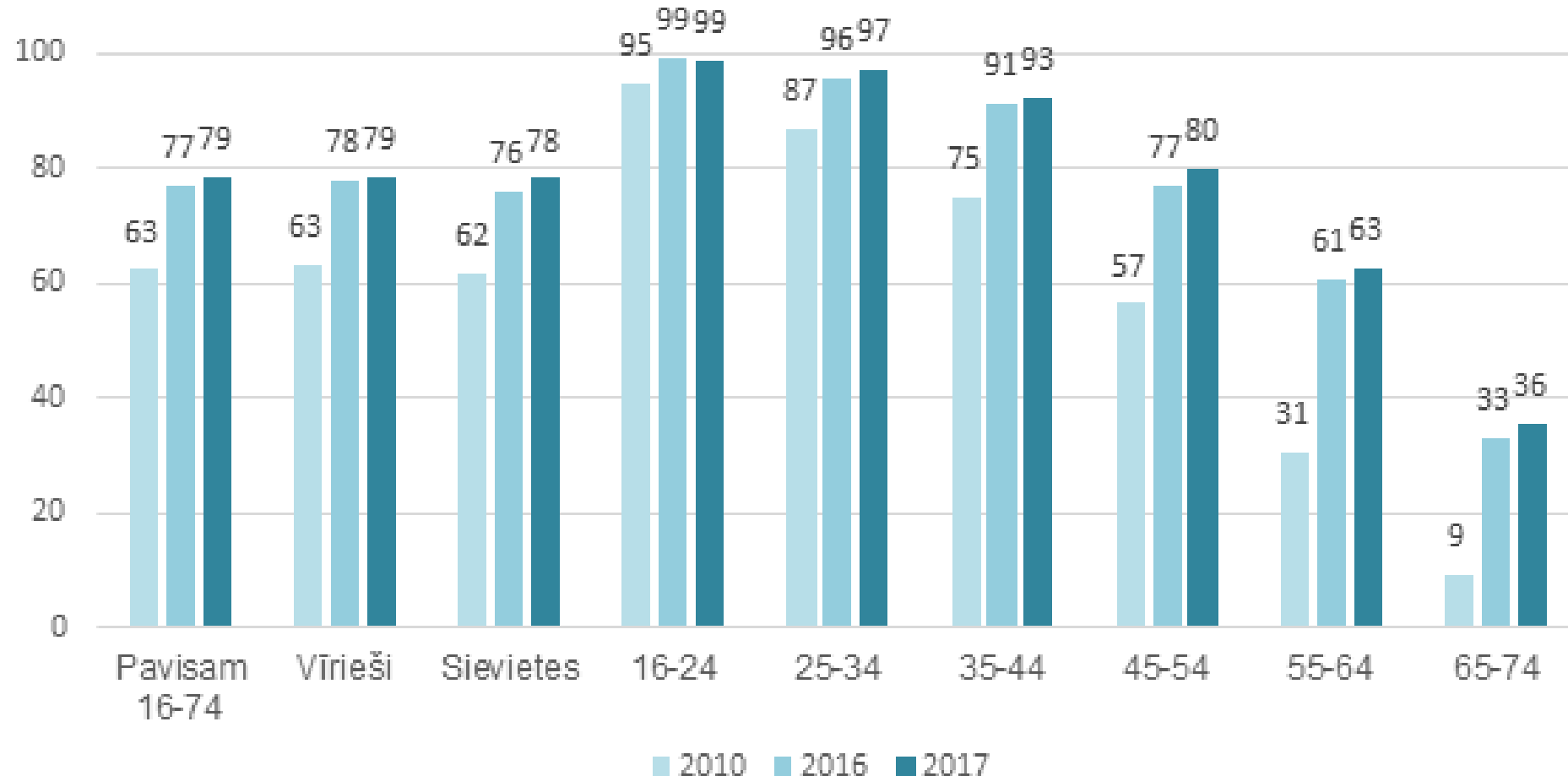


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Latvijas iedzīvotāji, kuri regulāri lieto internetu (% no iedzīvotāju kopskaita attiecīgajā grupā)



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Mācību tehnoloģijas un uzskates līdzekļi klasē «vakar»



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Mācību tehnoloģijas un uzskates līdzekļi klasē «šodien»



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Simulatori un imitācijas profesionālajā izglītībā



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Simulatori un imitācijas profesionālajā izglītībā



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Universitātes bakalaura vai maģistra līmeņa kursi

- **M**assive => līdz pat 10 000 studentu
- **O**pen => bezmaksas, jebkurš var reģistrēties
- **O**nline => caur internetu, daži paralēli ir “blended”.
- **C**ourse => ar noteiktu sākumu, beigām un atbalstu



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1862
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MOOC VAR SASTĀVĒT NO

- Daudziem īsiem video
 - Kursa reklāmas klipiņš
 - «Runājošās» galvas
 - Izstrādāti piemēru risinājumi
 - Nofilmēti eksperimenti
 - Ilustratīvas animācijas
 - Labi izstrādātas filmas
- Diskusiju forumiem
- Tiešsaistes aktivitāšu uzdevumiem
- Patstāvīgo darbu iesniegšanas rīkiem
- Veidojošiem novērtējumiem un gala eksāmeniem

Pieņēmums: students ir pašmotivēts mācīties



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MOOC MATERIĀLU KRĀTUVĒ - WWW.EDX.ORG

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BUx Digital Leadership MICROMASTERS PROGRAM Learn the skills and perspectives to lead

DelftX Data Analysis & Visualization with Excel PROFESSIONAL CERTIFICATE PROGRAM



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MOOC MATERIĀLU KRĀTUVĒ - WWW.COURSERA.ORG

The screenshot shows the Coursera website homepage. At the top left is the Coursera logo. Next to it is a search bar with the text 'Catalog' and 'Search catalog', and a magnifying glass icon. To the right of the search bar are links for 'For Enterprise', 'Log In', and a blue 'Sign Up' button. Below the navigation is a large banner with a teal background on the left and a photo of a woman looking at a laptop on the right. The text on the banner reads 'Take the world's best courses, online.' with a blue 'Join for free' button below it. Underneath the banner is a row of university logos: ILLINOIS, Penn (University of Pennsylvania), JOHNS HOPKINS UNIVERSITY, MICHIGAN (University of Michigan), Stanford, and UC San Diego, followed by a 'See All' button. Below this is a section titled 'Top Specializations' with a 'See All' button. At the bottom of this section are five small thumbnail images representing different specializations.



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University courses | Free courses | Professional training

OPEN 2 STUDY

What are you curious about?

Don't have an account? Register now Sign In

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MOOC MATERIĀLU KRĀTĀVE – WWW.KADENZE.COM

The screenshot shows the Kadenze website interface. At the top, the browser address bar displays "https://www.kadenze.com/courses". The website header includes the Kadenze logo, navigation links for "Courses", "Programs", "Membership", and "Gallery", a search bar, and "SIGN UP" and "LOG IN" buttons. Below the header, a banner reads "Now Viewing 24 of 174 Courses". A "REFINE SEARCH" dropdown and a search input field are visible. The main content area features a grid of eight course cards, each with a thumbnail image, a title, a status (e.g., "Active", "Open for Enrollment", "Credit Eligible"), and a "VIEW" button. The courses listed are:

- Introduction to Digital Fabrication and Technical Design (Kadenze Academy, Michael Darling)
- Online Jamming and Concert Technology (Stanford University, Chris Chafe)
- North Indian Classical Music I: Fundamental Elements (Universitat Pompeu Fabra, Nitin Amin)
- Piano II: Focus on Reading (Herberger Institute for Design and the Arts at Arizona State University, Hannah Creviston)
- Camera Essentials (School of Visual Arts, Manuel Tejada)
- Designing Synthesizer Sounds (Berklee College of Music, Loudon Stearns)
- Exploring the Mixed Reality Landscape (Pacific Northwest College of Art, Thomas Wester)
- Digital Drawings: Points, Lines, Curves (University of Nevada, Las Vegas, Joshua Vermillion)



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MOOC MĀCĪBU MATERIĀLU MEKLĒŠANAS PORTĀLS

CLASS CENTRAL Courses ▾ Subjects MOOC Report Like 23k SIGN IN

COURSES

269 courses available

By start date ▲

- Recently started or starting soon (10)
- Just Announced (10)
- Courses in Progress (23)
- Future courses (40)
- Self Paced (21)
- Finished courses (177)

By languages ▼

Canvas Network
www.canvas.net

Add	Course Name	Start Date	Rating
+	Vital Signs: Understanding What the Body Is Telling Us University of Pennsylvania via Coursera	16th Mar, 2015	★★★★★ 18
+	Understanding Dementia University of Tasmania via Independent	17th Aug, 2015	★★★★★ 5
+	Equine Nutrition University of Edinburgh via Coursera	26th Jan, 2015	★★★★★ 5
+	Cardiac Arrest, Hypothermia, and Resuscitation Science University of Pennsylvania via Coursera	NA	★★★★★ 3
+	Food, Nutrition & Your Health via Open2Study	20th Apr, 2015	★★★★★ 4
+	CPR, AED and First Aid via Canvas.net	Self paced	★★★★★ 2
+	The Science of Medicines Monash University via FutureLearn	24th Aug, 2015	★★★★★ 2
+	Mini Medical School University of Colorado Denver via Canvas.net	8th Jun, 2015	★★★★★ 2

<https://www.class-central.com/subject/health?sort=rating-up>



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INDIVĪDU RADĪTIE MOOC MĀCĪBU MATERIĀLI - UDEMY.COM




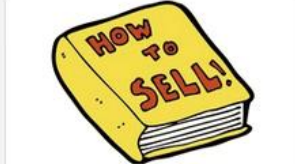

Explore your potential Follow through on your goals with courses for only 12 €
Ends in 12h 30m 30s

udemy Categories Search for Courses Instructor My Courses 9+ 9+ B

Development Business IT & Software Personal Development Design Marketing Office Productivity Music Health & Fitness

Explore your potential
Follow through on your goals with courses for only 12 €

Top Courses in "Sales Skills" [See All](#)

 <p>AIDDA</p>	 <p>BEST SELLER</p>	 <p>BEST SELLER</p>	 <p>HOW TO SELL!</p>	 <p>BOOST YOUR SALES</p>
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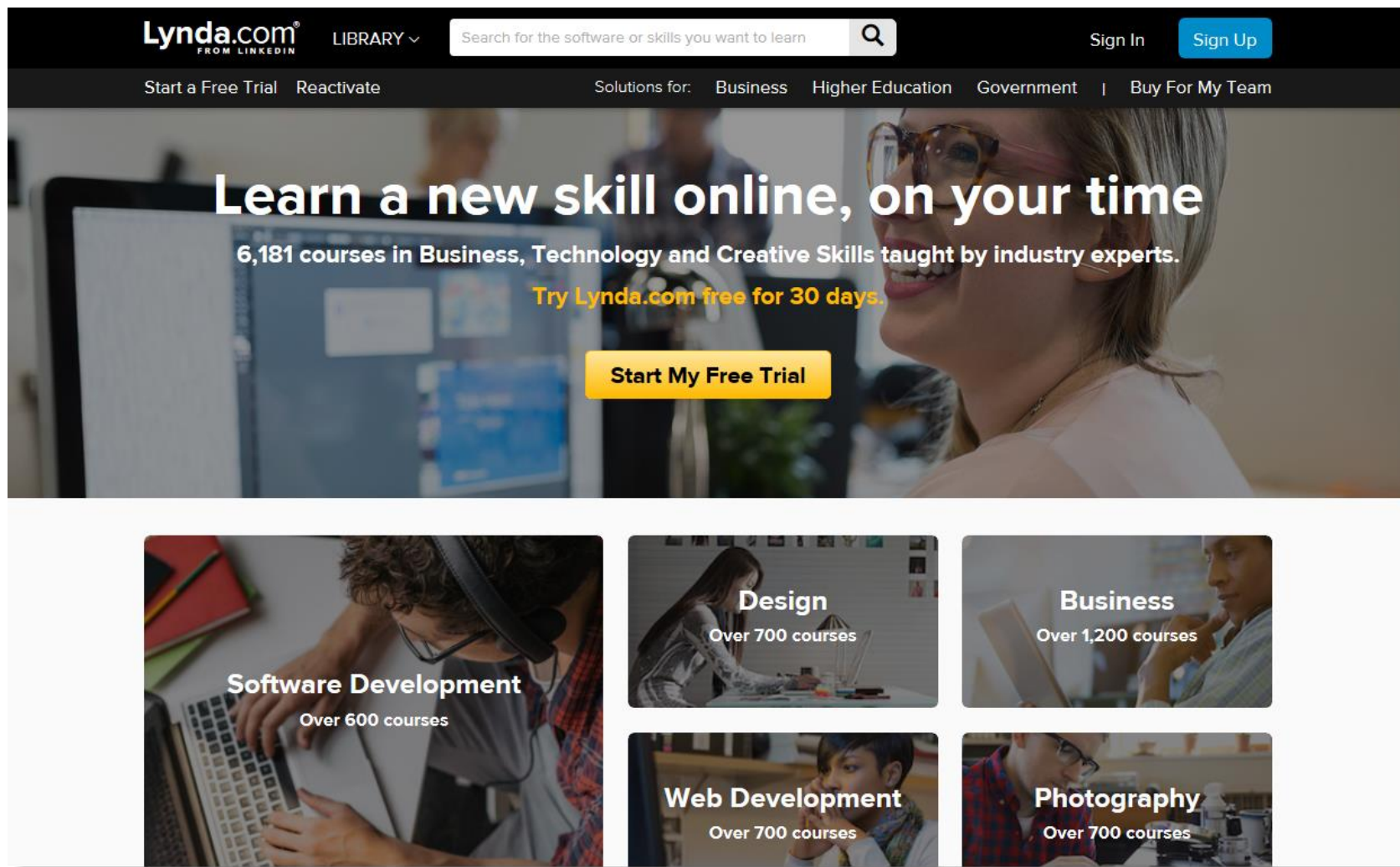
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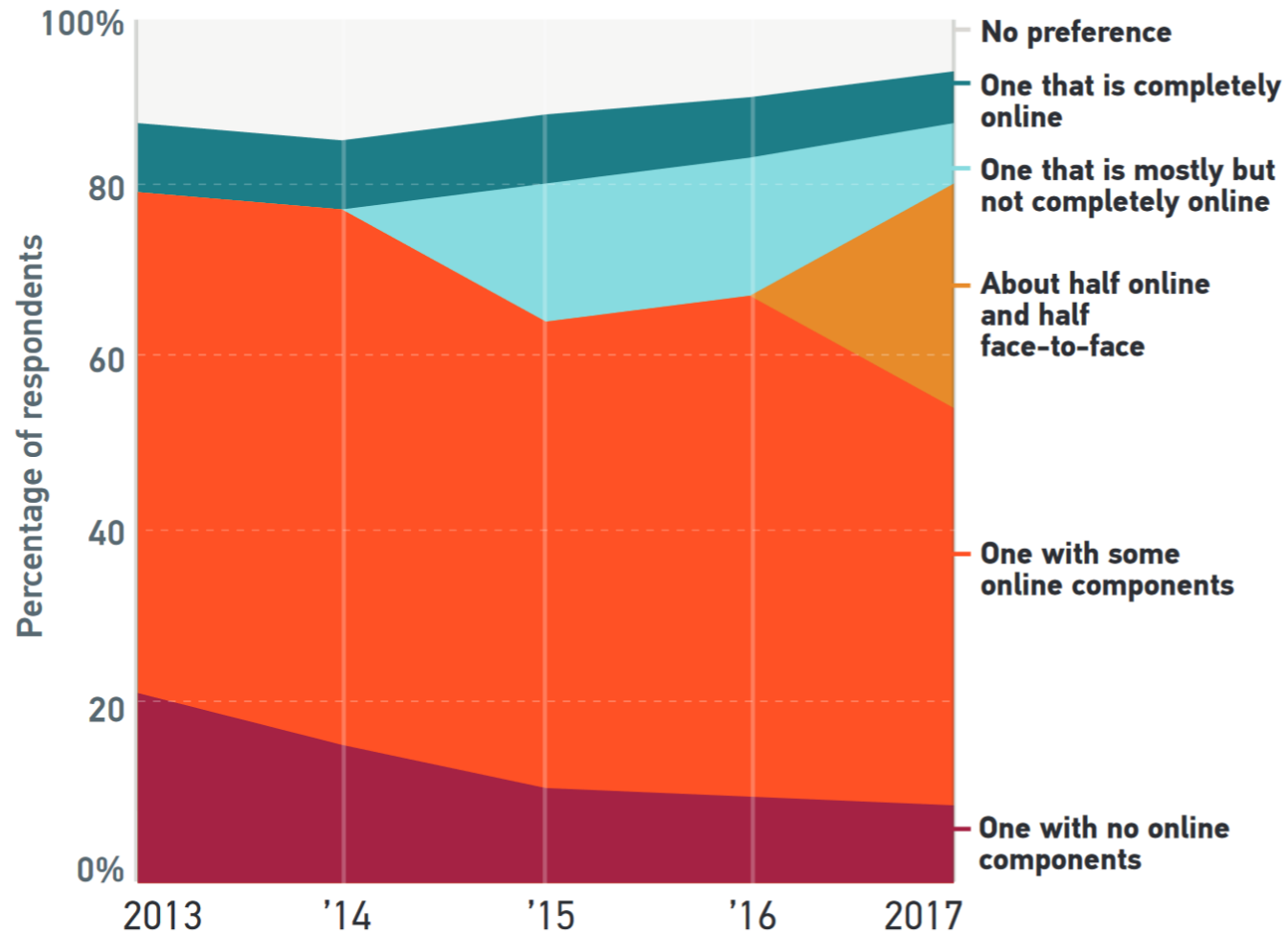
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STUDENTI VĒLAS DAĻU MATERIĀLA E-MĀCĪBU VIDĒ

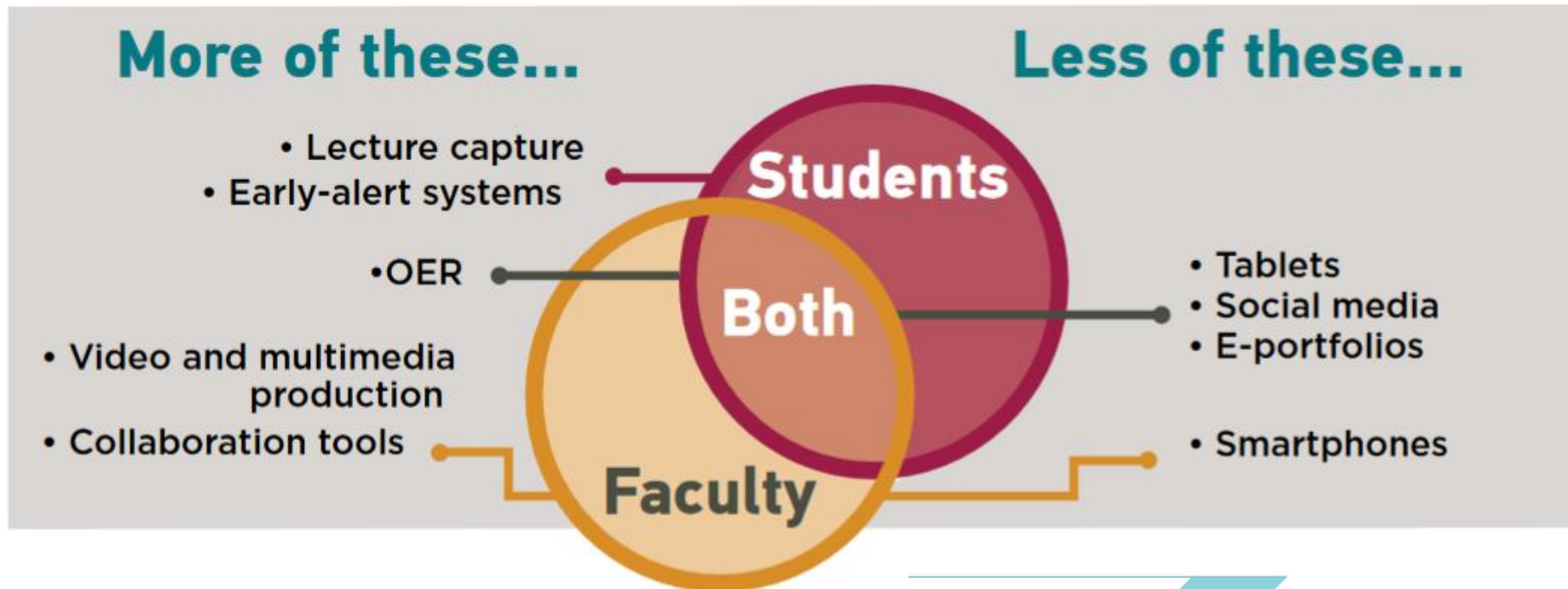


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KO VAJADZĒTU VAIRĀK, KO MAZĀK?



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IETEICAMĀS EKRĀNA IERAKSTĪŠANAS KONFIGURĀCIJAS

Izšķirtspēja **1280x720 @ 30p** vai **1280x720 @ 25p**

Izšķirtspēja **1920x1080 @ 30p** vai **1920x1080 @ 25p**

Darba virsma ar diviem monitoriem



Vai programma «Taskbar» novākšanai



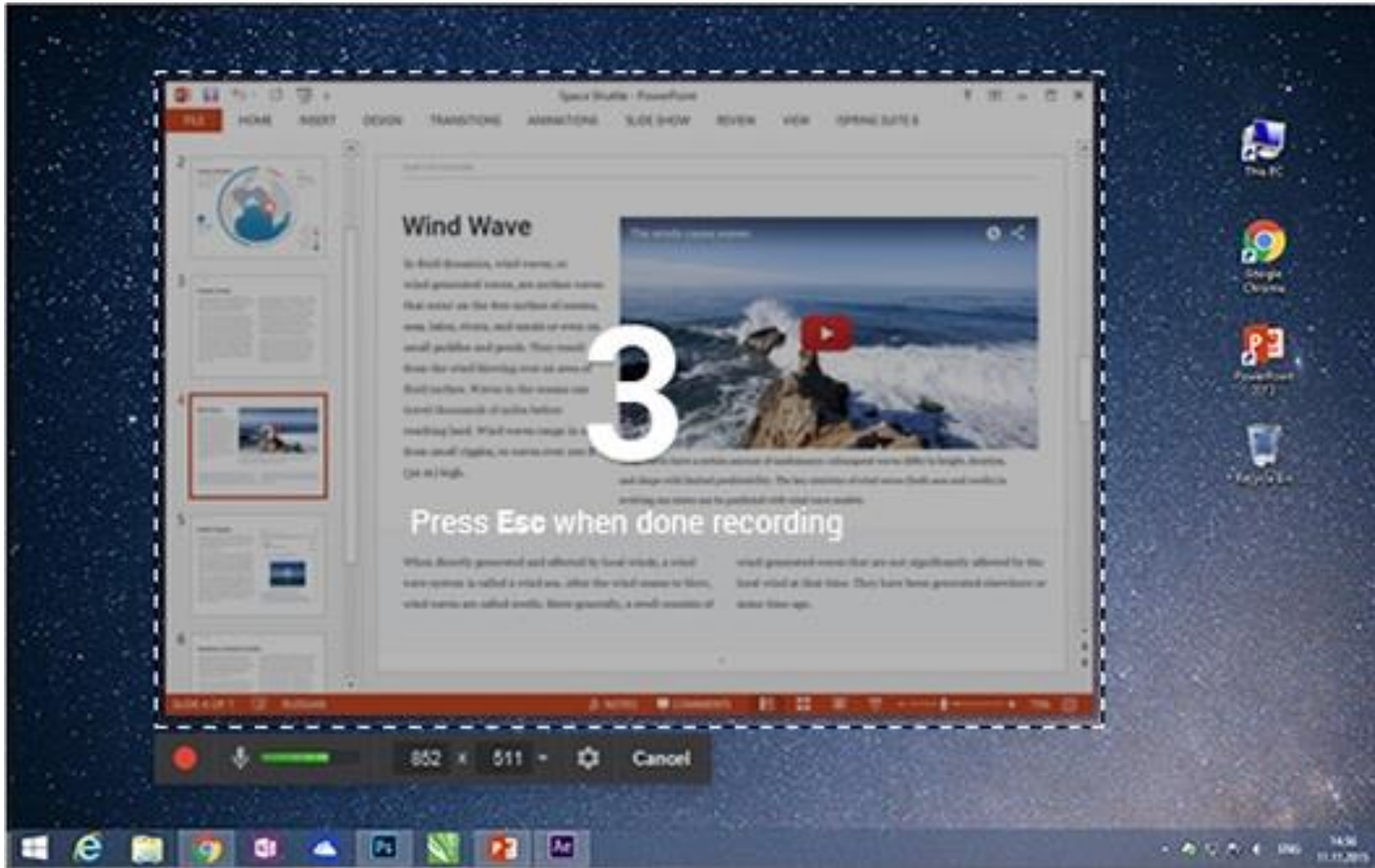
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ISPRING SCREEN RECORDER – EKRĀNA IERAKSTĪŠANAS PROGRAMMA



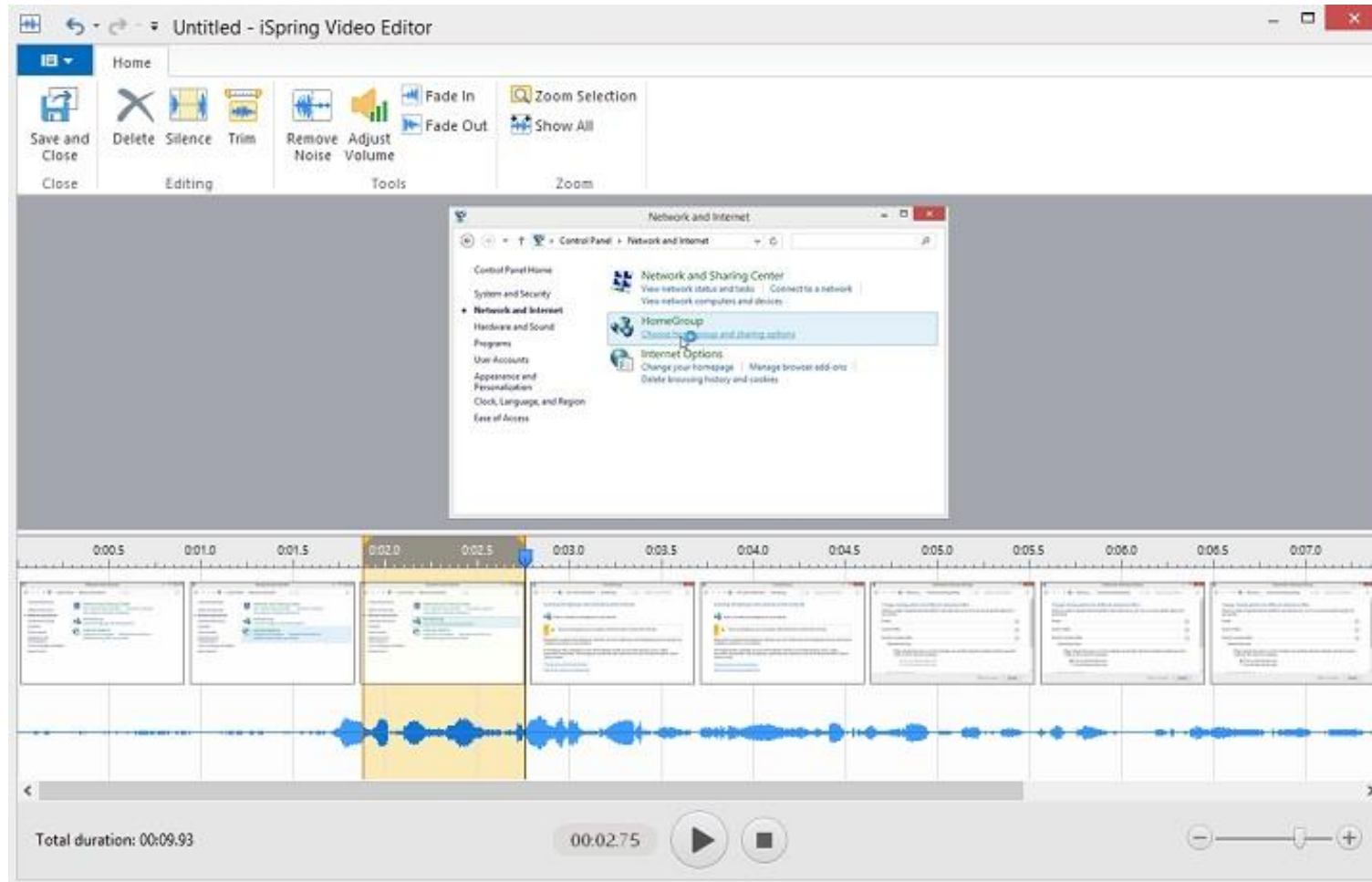
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ISPRING SCREEN RECORDER IR KOMPLEKTĀ AR ISPRING VIDEO EDITOR



Google meklējums: iSpring ekrāna ieraksta programmatūra



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