

Classroom Installation Software List(April 2022)

«Kameoka Campus»

«Uzumasa Campus»

Software	Version	«Kameoka Campus»					«Uzumasa Campus»			
		K16 24	K17 15	Y23 46	Y24 46	B3-3 56	N203 61	N204 61	N205 31	N2 study space 28
Microsoft Windows 10 Enterprise LTSC	1809	○	○	○	○	○	○	○	○	○
Trend Micro Apex One	14.0.9675	○	○	○	○	○	○	○	○	○
Google Chrome	98	○	○	○	○	○	○	○	○	○
Microsoft Edge	98	○	○	○	○	○	○	○	○	○
Mozilla Firefox ESR	91.5.0	○	○	○	○	○	○	○	○	○
Microsoft Office Professional Plus 2019	-	○	○	○	○	○	○	○	○	○
OpenJDK	17.0.2	○	○	○	○	○	○	○	○	○
MOS course software for testing(365 & 2019)	1	○	○	○	○	○	○	○	○	○
MOS course software for testing(365 & 2019 E)	1	○	○	○	○	○	○	○	○	○
TeraPad	1.09	○	○	○	○	○	○	○	○	○
FFFTP	2.0	○	○	○	○	○	○	○	○	○
Adobe Reader DC	2021.011.20039	○	○	○	○	○	○	○	○	○
Ichitaro Viewer	29.0.1.0	○	○	○	○	○	○	○	○	○
7zip	21.07	○	○	○	○	○	○	○	○	○
Ruby	3.1.0p0	○	○	○	○	○	○	○	○	○
Teams	1.4.00.32771	○	○	○	○	○	○	○	○	○
Skype	8.79	○	○	○	○	○	○	○	○	○
Zotero	5.0.96.3	○	○	○	○	○	○	○	○	○
Jw_cad	7.11	○	○	○	○	○	○	○	○	○
IBM SPSS Statistics Desktop	28			○	○			○	○	
Adobe Photoshop Elements2018	16						○			
Adobe Premiere Elements2018	16						○			
Audacity	3.1.3	○	○	○	○	○	○	○	○	○
Adobe Photoshop Extended CS	6							○		
Adobe Flash Professional CS	6							○		
Ozawa-Ken	1.6	○	○	○	○	○	○	○	○	○
ArcGIS Desktop	10.7					○				
Google Earth	7.3.2.5776					○				
Kashmir 3D	9.3.4					○				
PyMOL	0.99rc6					○				
Picasa	3.9.137 Build 81					○				
MANDARA	10.0.0.2					○				
Roxio Creator LJ	10.3.271					○				
MATLAB	2021b	○					○	○	○	○
		K16	K17	Y23	Y24	B3-3	N203	N204	N205	N2 study space

Computer Workshop Software list

macOS Catalina

Software	version	Software	version	Software	version
Microsoft Office 2016 for Mac	-	◇Programming		◇Bundle	
VirusBuster for Mac	10.0.1681	Anaconda(Python3)	3.7.4	Safari	13.1
Adobe Acrobat Reader DC	2020.006.20042	Eclipse(contains JDK)	4.15.0	Keynote	10.0
Firefox	91.5.0	OpenJDK8(LTS) HotSpot	1.8.0_242	Numbers	10.0
Google Chrome	98	◇Statistics		Pages	10.0
◇Text Editor		R	3.6.3	iMovie	10.1.14
Atom	1.45.0	◇Other			
emacs	26.3	EndNote Basic(CWYW plug-in)			
◇Making Document		Arduino IDE	1.8.12		
TexWorks	0.6.4	Homebrew	2.2.10		

Windows10 LTSC

Software	version	Software	version	Software	version
Microsoft Office 2019	-	◇Making Document		PrimoPDF	5
Trend Micro Apex One	14.0.9675	EasyTex	3.441	AutoCAD Mechanical 2018	22.0.46.0
Adobe Reader DC	2021.011.20039	TexWorks	0.6.4		
Mozilla Firefox ESR	91.5.0	◇Programming			
Google Chrome	98	Anaconda(Python3)	3.7.6		
MATLAB	2021b	Code::Blocks	17.12		
CREO	6.0.0.0	Eclipse(contains JDK)	4.15.0		
◇Text Editor		MinGW(gcc)	9.2.0		
Atom	1.45.0	◇Other			
emacs	26.3	EndNote Basic(CWYW plug-in)	19.1.0.12691		
TeraPAD	1.09	Arduino IDE	1.8.12		

Software installation guide for personal computers

Office365

• <https://portal.office.com>

Then use your school e-mail address and password to log-in

- Click the [Install Office] button in the top right of your screen, select [Office 365 Apps] and save the installation file on your computer.

MATLAB

• <https://jp.mathworks.com/academia/tah-portal/kyoto-university-of-advanced-science-40811888.html>

Then use your school e-mail address.

- Follow the instructions in the email you received to install the software in the email you received to install the software.

Trend Micro Apex One

- Please refer to "Installation of security software provided by universities" on Sentan-Navi.

PTC Creo

- Please contact us with the MACAddress of the PC used for the ICT Center.
- You will receive installation instructions at the e-mail address you sent us.