Printing and Scanning for Students

Printing System for Students

Multifunctional devices equipped with the Princh printing system are available in each KVK faculty library. With Princh, you can print from any smart device or computer. There is no need to install additional programs, create user accounts, or anything similar. All printing jobs in this system are paid electronically.



Supported File Formats

Princh supports popular printing formats:

- 1. CAD (AutoCAD Drawing, AutoCAD Drawing Interchange Format);
- 2. **Text** (AbiWord Document, DjVu, Microsoft Word, Microsoft Office Open XML, HTML Document, ODF Text Document, Pages Document, Portable Document Format, Rich Text Format, etc.);
- 3. **E-books** (Amazon Kindle, Comic Book Archive file, IDPF/EPUB, FictionBook, Microsoft Reader, Sony media, Open eBook File, Palm Media, etc.);
- 4. **Graphic Files** (Windows Bitmap, Graphics Interchange Format, Portable Network Graphic, Adobe Photoshop bitmap, Compressed Scalable Vector Graphics, Tagged Image File Format, etc.);
- 5. **Presentations** (Keynote Presentation, OpenDocument Presentation, PowerPoint Slide Show, Microsoft PowerPoint 97/2000/XP, etc.);
- 6. **Spreadsheets** (CSV, Open Document Spreadsheet, Microsoft Excel 97/2000/XP, Microsoft Excel XML, etc.);
- 7. **Vector Files** (Adobe Illustrator File, CorelDRAW Image File, Encapsulated PostScript, Scalable Vector Graphics, Compressed Scalable Vector Graphics, Visio Drawing File, etc.).

For a complete list of formats supported by Princh, click here. The recommended printing format is Portable Document Format (PDF). It is best to save Word, PowerPoint, and Excel files in PDF format before printing.

Printed QR Codes and IDs

QR codes are needed when printing documents using a smart device. Multifunctional device IDs are required if you want to print files via the website https://print.princh.com/.



Printing Rates

FORMATAS	SPALVA	KAINA
	Juoda/Balta	0,06€
A4	Spalvota	0,30€
	Juoda/Balta	0,12€
A3	Spalvota	0,60€

Payments for printing services can only be made electronically on the Princh website: https://print.princh.com/.

Refunds for printed files are only issued in the event of printer malfunction. We recommend carefully reviewing your work in the Princh system and additional programs before printing.

Printing from a Computer

Open any web browser and go to https://print.princh.com/.



Enter the **printer ID (a 6-digit combination)** for the faculty you are in. For example, the Business Faculty printer ID is 104265.

Click "Click here to select and upload a file..." and upload your files.

1 PRINT CART	2 PAYMENT	3 PRIN	IT		🎇 English 🗸
Printer name: VF bibli	otekos spausdintuvas				
Preview	Colou	r 🖊	Copies	Other	Price
Click here to select and upload a file					

Select the appropriate print settings.

1 PRINT CART	PAYMENT	3 PRINT		🎛 English 🗸
Printer name: VF bibliotekos	s spausdintuvas			
Preview	Colour	Copies	Other	Price
PRINCH GIDAS 1.pd	t o 🖲 o d	•		0.30 EUR
	Click here to sel	ect and upload a file		

- 1. Colour Choose whether to print in color (Colour) or black and white (Black/White).
- 2. **Number of copies** Indicate how many copies of the same file you want to print.
- 3. **Page range** Specify which pages of the uploaded document should be printed if you don't want to print the entire file.
- 4. **Print on both sides** Choose whether to print on one side **(No)** or both sides **(Yes)** of the paper.

The **PREVIEW** button allows you to see how the file will be printed. After making adjustments, click **ACCEPT**.

Docum PRINCH_	i ent name : GIDAS_1.pdf			Close ×
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Before proceeding with the next steps, review the file you are about to print. This ensures that your file is not corrupted, all pages are in order, and text and other elements are not distorted. If you print a file with these issues, no refund will be given. You can preview the file in the Princh window by clicking here:

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Document Preview Window:

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Before uploading a PDF file to the Princh program, it is useful to check it in a PDF viewer. You can find one of the following programs on college computers:

- 1. Adobe Acrobat DC (download);
- 2. Foxit PDF Reader (download);
- 3. Sumatra PDF (download).

After reviewing the file, check the box next to **Accept Terms and Conditions**, then click **CONTINUE**.

1 PRINT CART	PAYMENT 3	PRINT	*	English -
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TOTAL NUMBER OF PAG	GES: 1 litions		TOTAL PRICE	: 0.30 EU

Make the payment and wait for your file to be printed.

Printing from a Smart Device

Use **the camera** or **scanner** on your smart device to scan **the QR code** of the multifunctional device.



Follow the same steps you would on the website https://print.princh.com/.

Scanning

Every student can scan documents for free from any multifunctional device at the institution.

You can find the multifunctional devices at these locations:

room.
airs.
ſS.
st

Scanning for Yourself or Someone Else

Press the button on the keyboard.



Log in to the scanner with the PIN code: **99887**.



To scan loose pages, place them in the automatic document feeder or on the glass.

In the multifunction device menu, click **Scan**.



Select Email to anyone.



In the **Email to:** field, enter the email address where the scanned document will be sent. Click **Change settings** to adjust scanning parameters as needed. To start scanning, press **Start**.

Duplex mode

Orientation

Paper size

KVK Vikis - https://vikis.kvk.lt/

Color mode / File type

Color PDF

Duplex mode 1-sided

Paper size / Orientation A4 Portrai DPI 300 DPI 2. Change settings Prompt for more pages 2. Start Scanning Parameters:

Duplex mode (Double-sided mode). 1-sided scans only one side of the page. 2-sided scans both sides.

PDF

100

Color

200

Grayscale

300

600

B&W

File type

Color mode

Prompt for more pages 🗸

DPI

2-sided

Landscape

A5

Orientation. Portrait (vertical). Landscape (horizontal).

Paper size: A3, A4, A5.

Scan Settings > Email to anyone

DPI (Resolution): 100, 200, 300, 600.

Color mode: Color, Grayscale, B&W.

1-sided

Portrait

A4

A3

To scan the next page, select Scan next page . To scan a new document, select Scan new
document. If you want to finish scanning, click Finish .

Scan Details

Email to:

1

Email to anyone

itcentras@kvk.lt

9	Ι	1	2

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Scan Mo	re or Finish		
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		\mathbf{N}	
		Scan next page	
	Scan new document		Finish

After scanning, the device sends the scanned file to the specified email address.



When finished, remember to log out of the scanner by pressing the button:

Common Issues

When using the Princh printing system for color PDF files, some students encounter problems: **images or other graphical objects are not printed**. Below is information on how to properly prepare a PDF file for printing to avoid such issues.

PDF Document Flattening

PDF flattening removes transparency from images and converts them into a format that is easier to understand and process in the Princh system.

Method 1

- 1. Open the **.DOC**, **.DOCX** file in Word or the **.PDF** document in your chosen PDF viewer.
- 2. Press **Ctrl** and **P** on the keyboard simultaneously.
- 3. In the window that opens, select Microsoft Print to PDF in the Printer section and click Print.

 ↔ Pagrindinis ♪ Naujas ↔ Atidaryti 	Spausdinti 2. Spausdinti
Informacija Irašyti	Spausdintuvas 1. Paruošta
ļrašyti kaip	Parametrai
Retrospektyva	Spausdinti visus puslapius Viska
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Bendrinti	Spausdinti vienoje pusėje Spausdina tik vienoje lapo p
Eksportuoti	Sugretinta 1;2;3 1;2;3 1;2;3
Uždaryti	Gulsčias 🗸
	Laiškas 21,59 cm x 27,94 cm
	Pasirinktinės paraštės 👻
	1 puslapis lape 🗸
Paskyra	Puslapio parametrai

4. Choose the folder where you want to save the new PDF file. Enter a file name and click **Save**.

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KVK Vikis - https://vikis.kvk.lt/

5. You can now upload the created file to the Princh system and print it.

Example in PDF Viewer:

Microsoft Print to PDF	✓ Properties Advanced	
Copies: 1 Colate	Print as grayscale	Bleed Marks
Preview	Print Range	
Zoom: 94.1%	O Current view	Print on both sides of paper
Document: 21.0 x 29.7 cm	○ Current page	Flp on long edge
Paper: 21.6 x 27.9 cm	Al pages	En on short edge
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	Subset: All pages in range \lor	
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	Reduce to printer margins	Summarize Comments
	O Custom scale	
Page 1 of 1	Choose paper source by PDF page size	Output
		Simulate Overprinting

Method 2

If your file does not contain personal or sensitive information, you can upload your file for flattening to one of the websites listed below:

www.i2pdf.com/flatten-pdf

www.sejda.com/flatten-pdf

www.smallpdf.com/flatten-pdf

From: https://vikis.kvk.lt/ - **KVK Vikis**

Permanent link: https://vikis.kvk.lt/doku.php?id=en:pas:spaus:stud

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