

# ClassEditor

2024

#### **Copyright Notice**

This program, **Class Editor**, is the intellectual property of **Janis Spilva** and is protected under copyright law.

#### **Acknowledgment of Third-Party Contributions**

This project utilizes third-party libraries and tools, including **Visual Studio Code**, which are credited and used in compliance with their respective licenses.

#### **Legal Disclaimer**

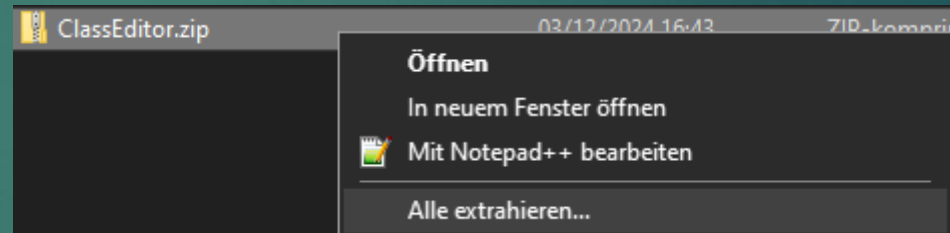
While every effort has been made to ensure the program's security and functionality, the developer(s) disclaim any liability for damages or misuse of the program.

## Step Nr.1

Extract file in a new folder.

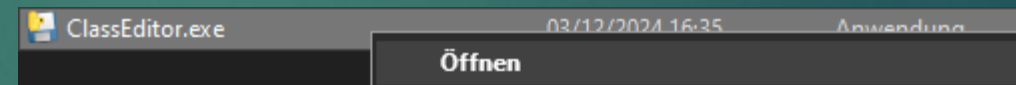
Comment:

do not open within teams, do not  
start exe from zip.  
EXTRACT first!!!



## Step Nr.2

Open ClassEditor.exe

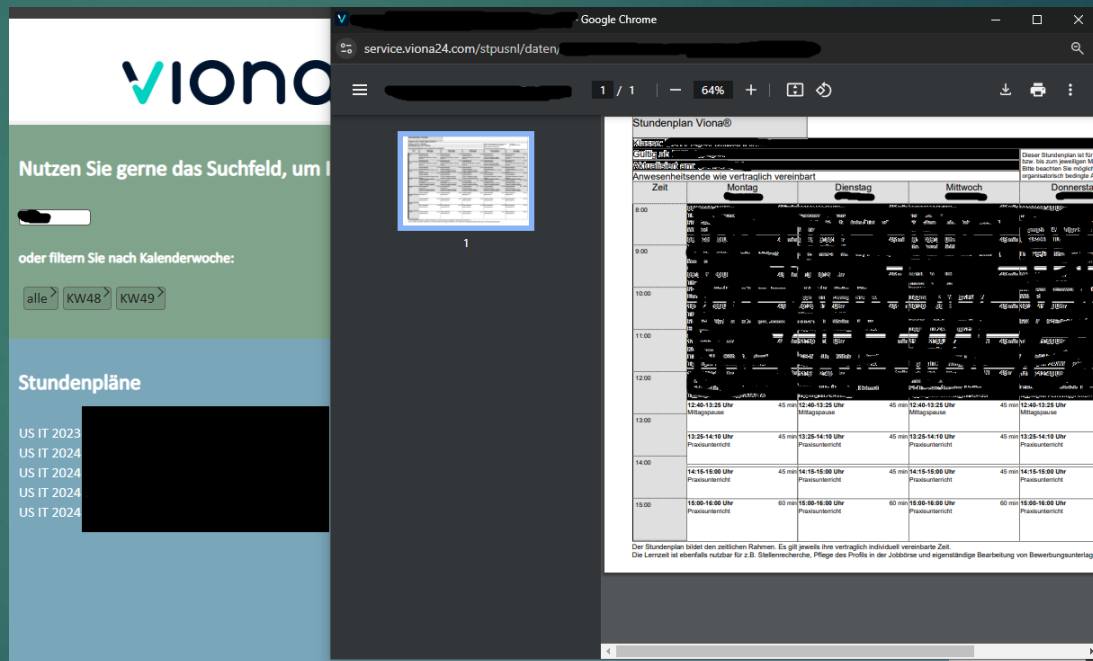


Comment:

Open after extraction!!! -\_-

# Step Nr.3

Go to your weekly schedule and download it!

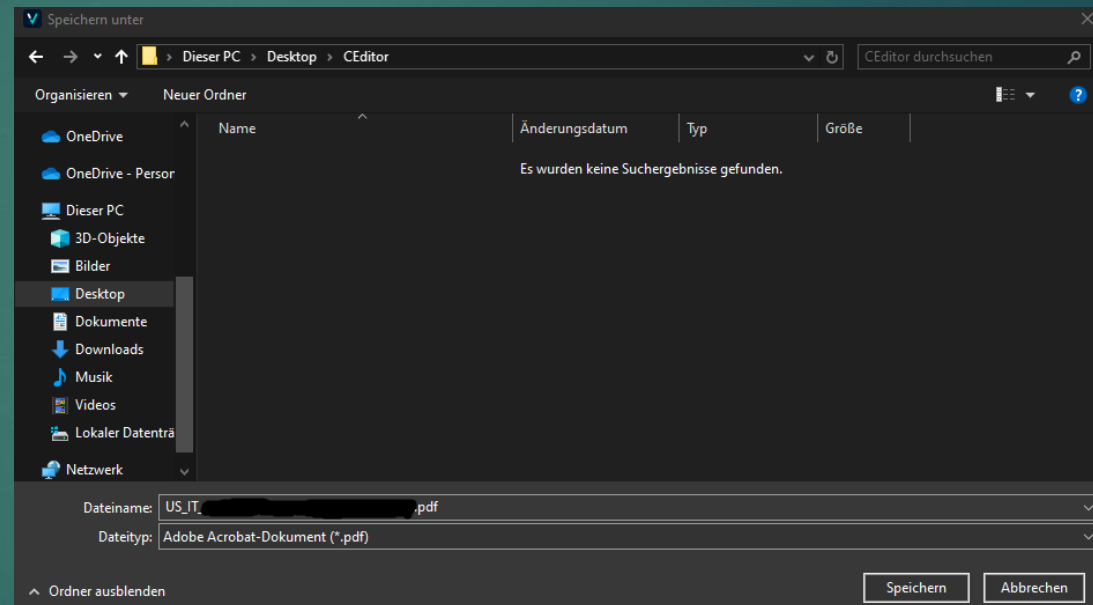


## Step Nr.4

Save in ClassEditor Folder.

Comment:

You can save where ever you want,  
dont complain if you can't find it!!!



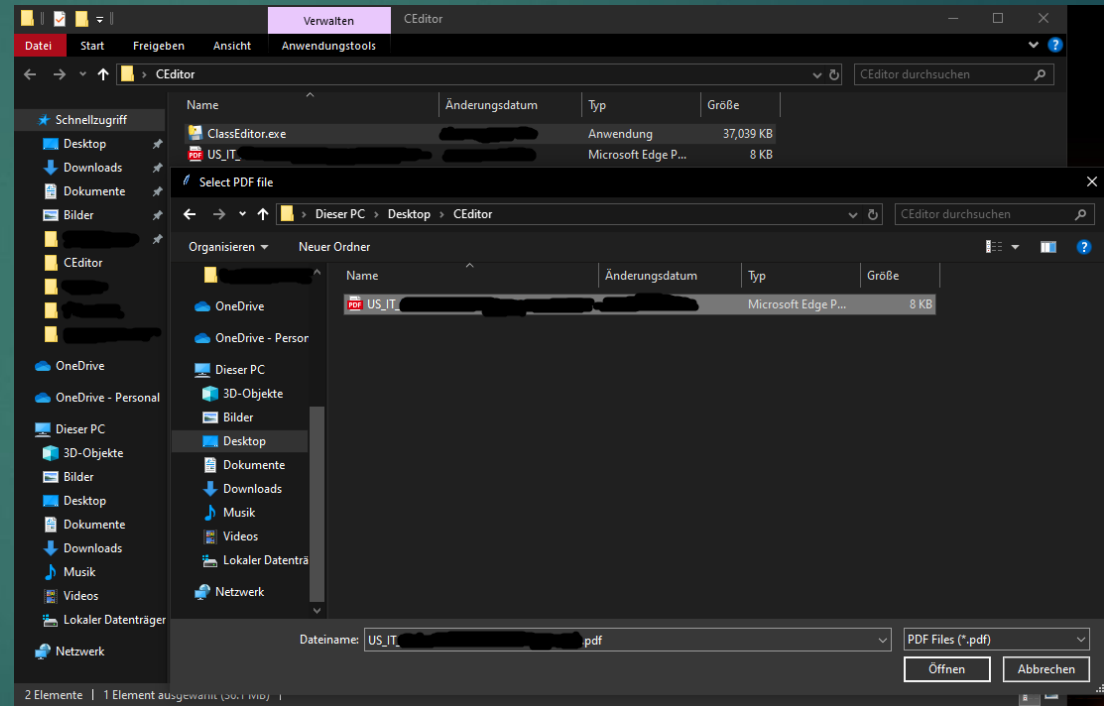
## Step Nr.5

1. Run ClassEditor.exe
2. Select pdf file window will open.
3. Select pdf file that you downloaded.

Comment:

Program will open and edit only pdf files from our class schedules.

No it wont open your grandmas cooking recipes.



## Step Nr.6

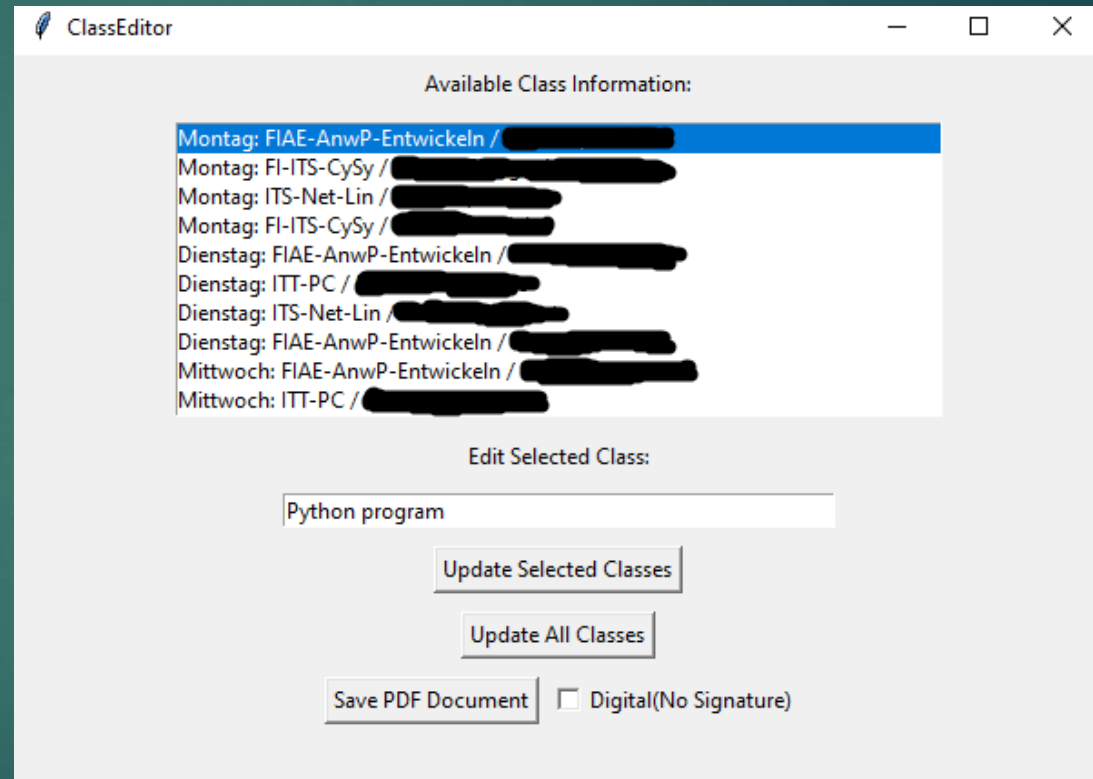
You will see your class list that you can edit.

Click on thema that you want to edit and write new thema in where „Python program“ is located.

Comment:

Edit select class: window will be empty so write down your own thema.

For example „Feeding Chickens“



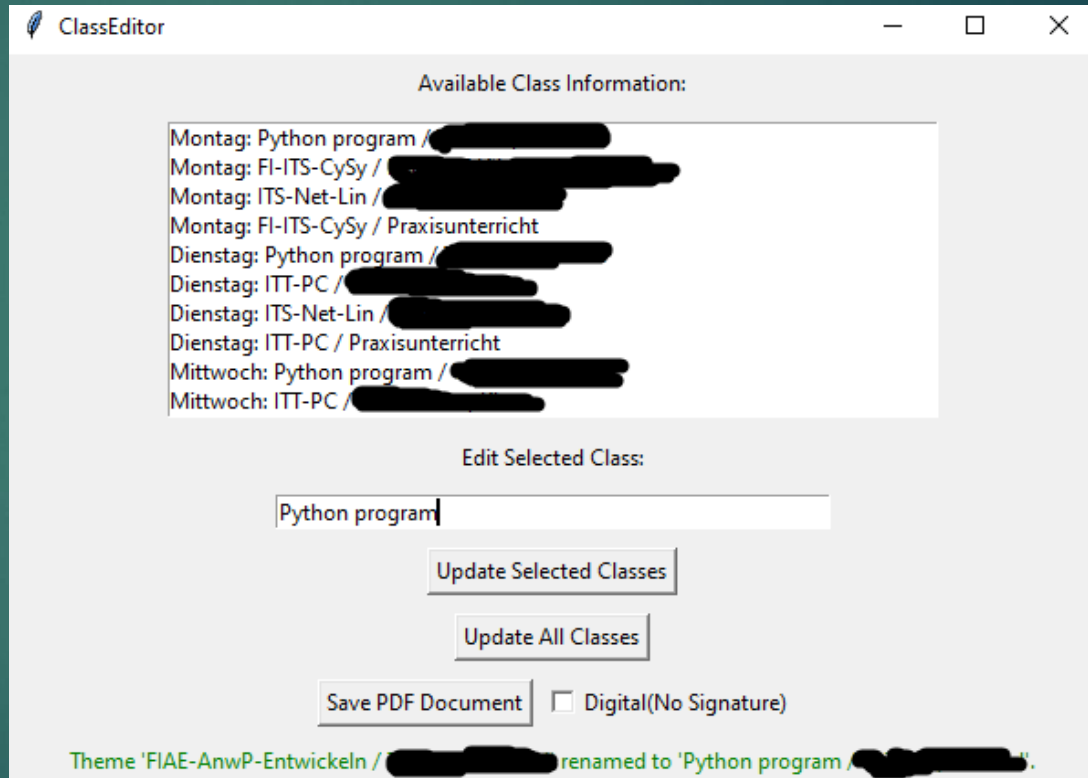
## Step Nr.7

After pressing button

„Update Selected Classes“  
your old selected themes will be  
updated to new ones as in this  
picture class 1,5,8,9 has been  
updated.

Comment:

All themes with the same prefix will  
be updated, Praxisunterricht takes a  
random thema from the same day!



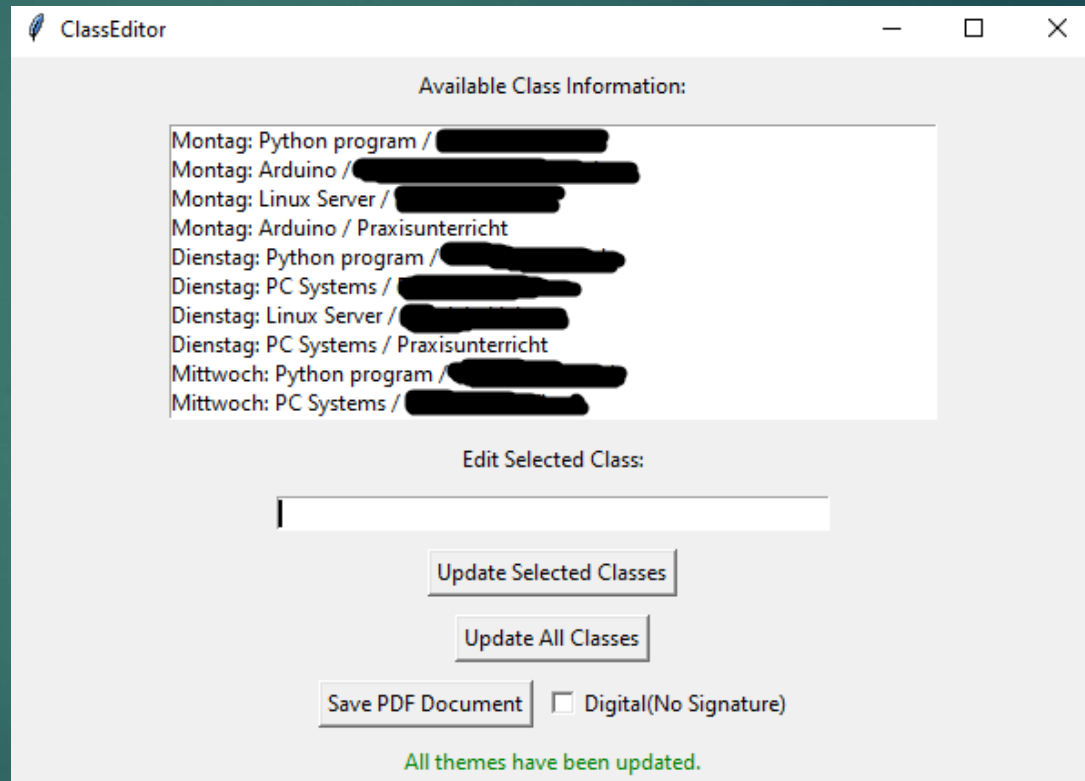
## Step Nr.8

After pressing button

„Update All Classes“  
all your old themes will be updated  
to new ones that you updated  
previously (saved in json file).

Comment:

If you delete json file then update all  
button doesn't do anything, it  
updates only if you have updated  
selected classes again, then new  
json file is created with saved  
themes.

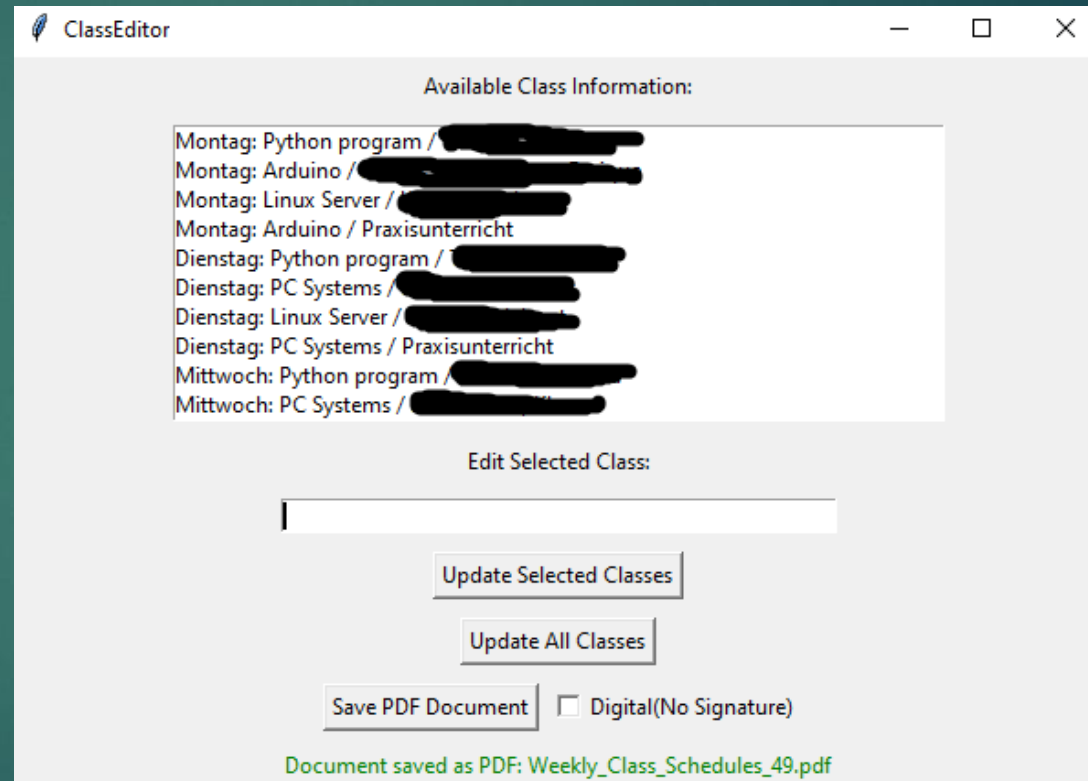


## Step Nr.9

Press button  
„Save PDF Document“

And program will update docx and  
pdf file and save in the same  
location as ClassEditor.exe

Comment:  
Check in checkbox if you need  
digital version of this file, meaning no  
signature data and line.

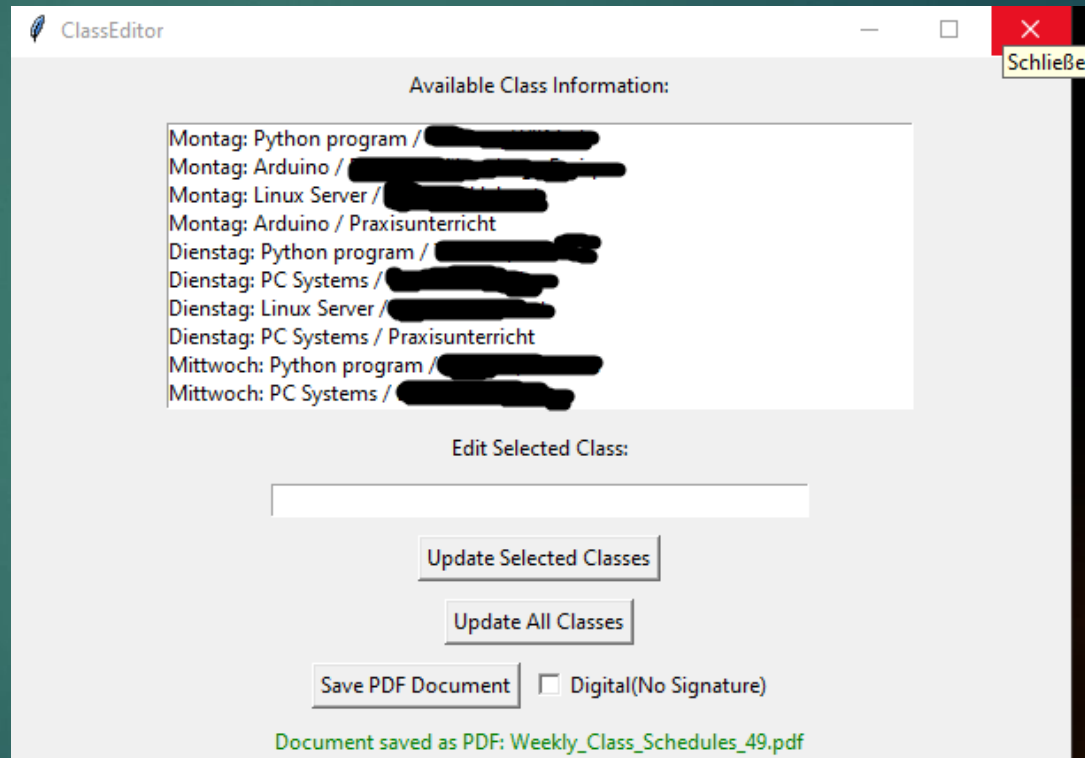


## Step Nr.10

After files have been created and saved, you can close the program and it will clean up the files that are not needed anymore.

Comment:

Program is ready to be closed when you see green text at the bottom of program window.  
„Document saved as PDF“



## Step Nr.11

Two files will be created.  
PDF- one that is done and don't  
need editing.  
DOCX- one that you can edit as you  
wish.

		Anwendung	
 ClassEditor.exe			37,039 KB
 updated_themes.json		JSON-Quelldatei	1 KB
 US_IT_[REDACTED]		Microsoft Edge P...	8 KB
 Weekly_Class_Schedules.docx		Microsoft Word-D...	38 KB
 Weekly_Class_Schedules_49.pdf		Microsoft Edge P...	116 KB

Name der/des Auszubildenden:

Automatically takes name from Microsoft Word login name.

Ausbildungsjahr:

Automatically taken from PDF

Ausbildungswoche vom: (bis:)

Automatically taken from PDF

Abteilung:

Automatically taken from PDF

Stunden:

Automatically Calculates 8 hours.

Montag - Freitag:

Automatically taken from PDF

Datum, Unterschrift:

If Digital checkbox is checked then this line is removed.

Name der/des Auszubildenden:			
Ausbildungsjahr:		Abteilung:	US
Ausbildungswoche vom:		bis:	
		Nr.:	49
		Betriebliche Tätigkeiten, Unterweisungen bzw. überbetriebliche Unterweisungen, betrieblicher Unterricht, sonstige Schulungen, Themen des Berufsschulunterrichts	Stunden
<b>Montag</b>			
	Python program /	2	
	Arduino /	2	
	Linux Server /	2	
	Linux Server / Praxisunterricht	2	
<b>Dienstag</b>			
	Python program /	2	
	PC Systems /	2	
	Linux Server /	2	
	Python program / Praxisunterricht	2	
<b>Mittwoch</b>			
	Python program /	2	
	PC Systems /	2	
	Internet Sicherheit /	2	
	Python program / Praxisunterricht	2	
<b>Donnerstag</b>			
	PC Systems /	2	
	Python program /	2	
	Linux Server /	2	
	Linux Server / Praxisunterricht	2	
<b>Freitag</b>			
	Arduino /	2	
	Python program /	2	
	Internet Sicherheit /	2	
	Internet Sicherheit / Praxisunterricht	2	
Datum, Unterschrift Auszubildende/r		Datum, Unterschrift Ausbildender oder Ausbilderin/Ausbilder	