



**UNIVERSITÄT PADERBORN**  
*Die Universität der Informationsgesellschaft*



**P|A|U|L**

PADERBORNER ASSISTENZSYSTEM FÜR UNIVERSITÄT UND LEHRE

## **Introducing PAUL**

**Winter Semester, October, 2021**

**Rainer Feldmann**  
**PAUL Coordinator**

**Alles online auf einer Plattform**

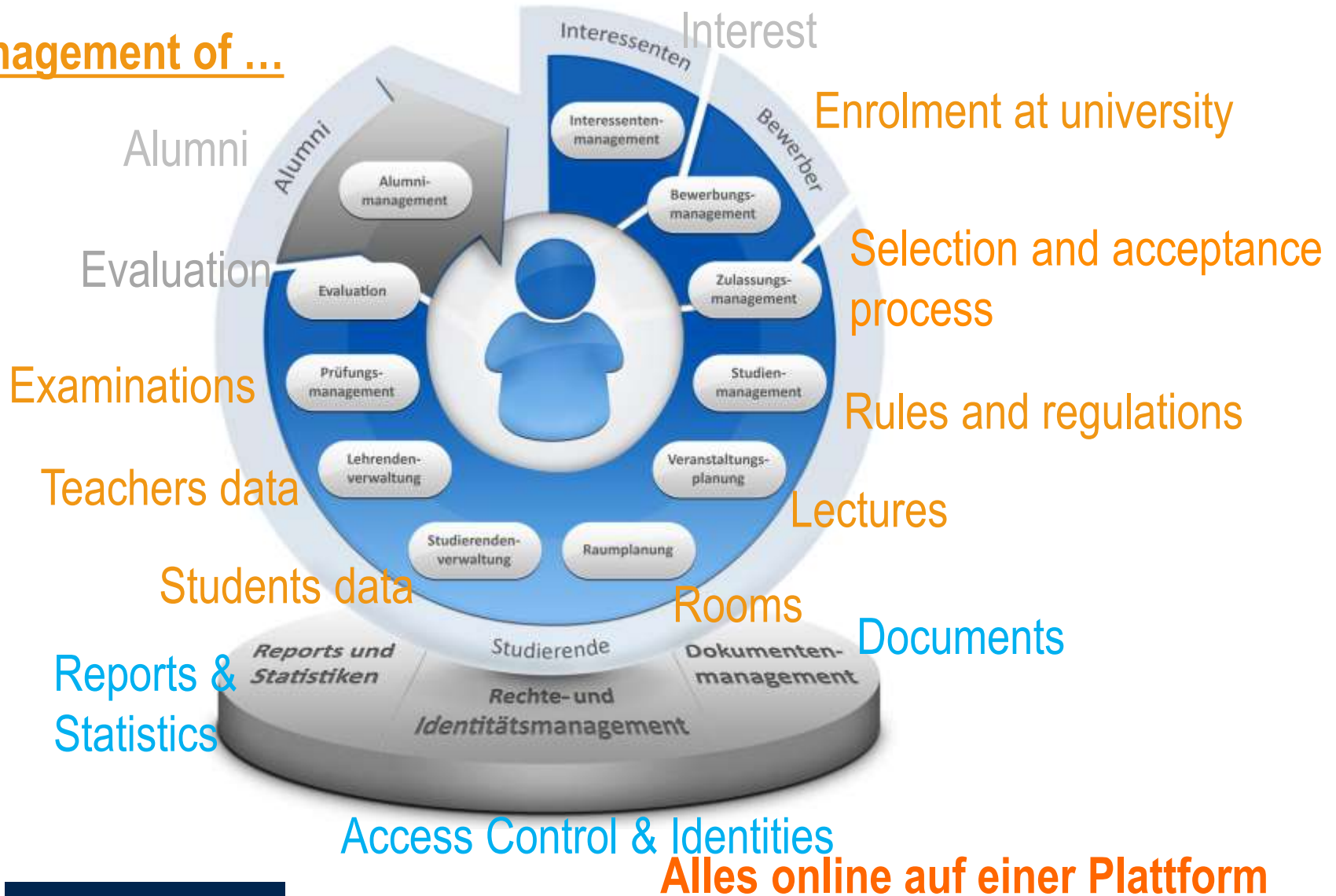
## Agenda

- **What is PAUL ?**
- **How to access PAUL**
- **Registration time periods**
- **Support – PAUL at your service**
- **Demo:**
  - **Registration for modules/lectures**
  - **Registration for exams**
  - **Forward PAUL system messages to your email**





**Alles online auf einer Plattform**

# Campus Management Systems: integrated Software

## Management of ...



## What is PAUL ?

-  **Integrated system to manage many issues of the university**
-  **Central database**
-  **Rich client front end for administrative tasks** (You will not see that)
-  **Web client front end for students and teachers** (System demo later)

**Alles online auf einer Plattform**

## What is PAUL good for ?

- ➔ Achieve one centralised platform for organisation, information and activities related to all matters of your studies
- ➔ **Improve service for students**
  - ➔ **Online registration: avoid queuing**
  - ➔ **Online access to learning material, news, calendar, results of exams...**
- ➔ **Improve service for lecturers and administrative staff**
  - ➔ **Supports administrative processes : efficiency**
  - ➔ **Supports planning processes : lectures, rooms, time tables, ...**
  - ➔ **Possibility of direct communication between lecturers and students via messaging components (PAUL system messages)**

**Alles online auf einer Plattform**

## PAUL - the one Central Web Portal for Students

 You can reach the website at:

 <https://paul.uni-paderborn.de>

 After the log-in you can change to the English version



The screenshot shows the PAUL website interface. At the top left is the University of Paderborn logo and name. Below it is a navigation menu with icons for Home, Vorlesungsverzeichnis, Hilfe, and Bewerbung. On the right, there is a login section with fields for 'Benutzername:' and 'Passwort:', an 'OK Anmelden' button, and language selection options for 'Deutsch' and 'English'. A red arrow points to the 'English' option. Below the navigation menu, there is a sidebar with links for 'Probleme beim Einloggen in PAUL', 'Impressum', and 'Datenschutzerklärung'. The main content area features a welcome message: 'Willkommen bei PAUL, dem Paderborner Assistenzsystem für Universität und Lehre.' followed by a note: 'Bitte melden Sie sich oben rechts auf dieser Seite mit Ihrem Uni-Account an. Nutzen Sie möglichst die aktuelle Version Ihres Browsers um PAUL in allen seinen Funktionalitäten optimal nutzen zu können!'.

 **Attention:** *to log in you need an IMT account and password!*

**Alles online auf einer Plattform**

## IMT Account and Password

# IMT:

 You can register for the IMT account at:

 <https://serviceportal.uni-paderborn.de/web/portal/new> (using a TAN)

 or in Notebook-Café in room I0.401

(see <https://imt.uni-paderborn.de/nbc/>

<http://imt.uni-paderborn.de/nbc/wo-ihr-uns-findet/> )

(Mo-Thu: 8:30 am – 4:00 pm, Fr: 8:30 am – 3:00 pm)




 see also

[https://hilfe.uni-paderborn.de/Erstellung\\_eines\\_Uni-Accounts\\_\(Studierende\)](https://hilfe.uni-paderborn.de/Erstellung_eines_Uni-Accounts_(Studierende))

**Alles online auf einer Plattform**

## IMT Account and Password

# IMT:

-  If you have questions regarding your IMT account:
  -  send Email to [imt@uni-paderborn.de](mailto:imt@uni-paderborn.de)
  -  or call phone hotline + 49 (0) 5251 . 60 . 5544 \*  
(Mo-Thu: 8:30 am – 4:00 pm, Fr: 8:30 am – 3:00 pm)

\* Service hours: (see <https://imt.uni-paderborn.de/nbc/>)

Alles online auf einer Plattform




## Registration Time Periods

 the most important time frames for your registrations to courses or exams of the summer term 2021:

 **Oct 4<sup>th</sup> till Oct 29<sup>th</sup>** (registration for modules/courses)

 **Oct 25<sup>th</sup> till Nov 25<sup>th</sup>** (registration for exams)

(see <https://www.uni-paderborn.de/studium/paul-info/fristen-und-termine> )

 Contact your teamer/supervisor for further information about exam registration procedures within the institutes

(and within other faculties in case you have a minor subject)

 Detailed information about the registration procedures at


 <https://paul.uni-paderborn.de/> (Button “Help”)

**Alles online auf einer Plattform**

## Support – PAUL at your Service

 Problems with PAUL ? Please use the following support channel

 Central support E-Mail: [paul@uni-paderborn.de](mailto:paul@uni-paderborn.de)

 give your name, matriculation number, phone number,  
module, course or exam number, problem, etc.

Alles online auf einer Plattform

## Support – PAUL at your Service

 Further information about PAUL are online at

 <http://www.uni-paderborn.de/studium/paul-info/>

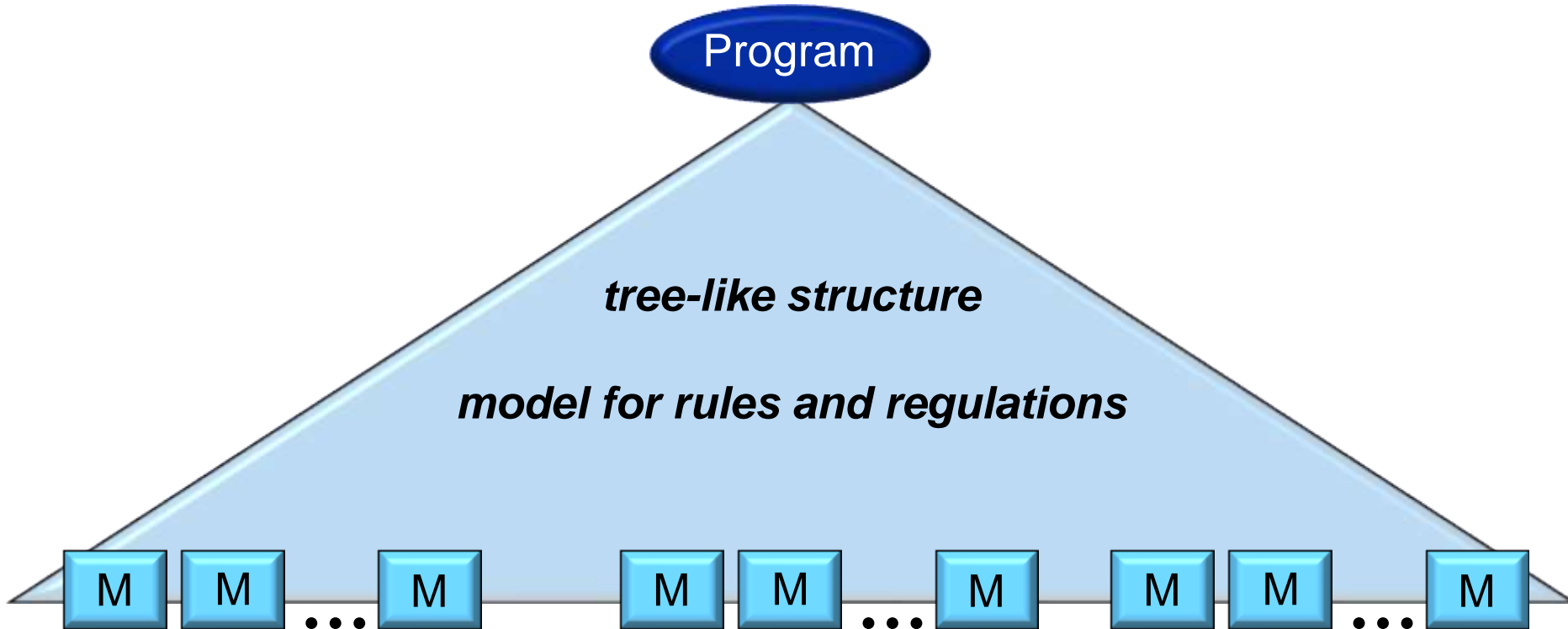
 Youtube-Videos (CS, CE is in preparation) at

[https://youtube.com/playlist?list=PLgDIYPioG-BBd9UzwG\\_t4OdV0of9JMLqU](https://youtube.com/playlist?list=PLgDIYPioG-BBd9UzwG_t4OdV0of9JMLqU)

 Button “Help” within PAUL at <https://paul.uni-paderborn.de>

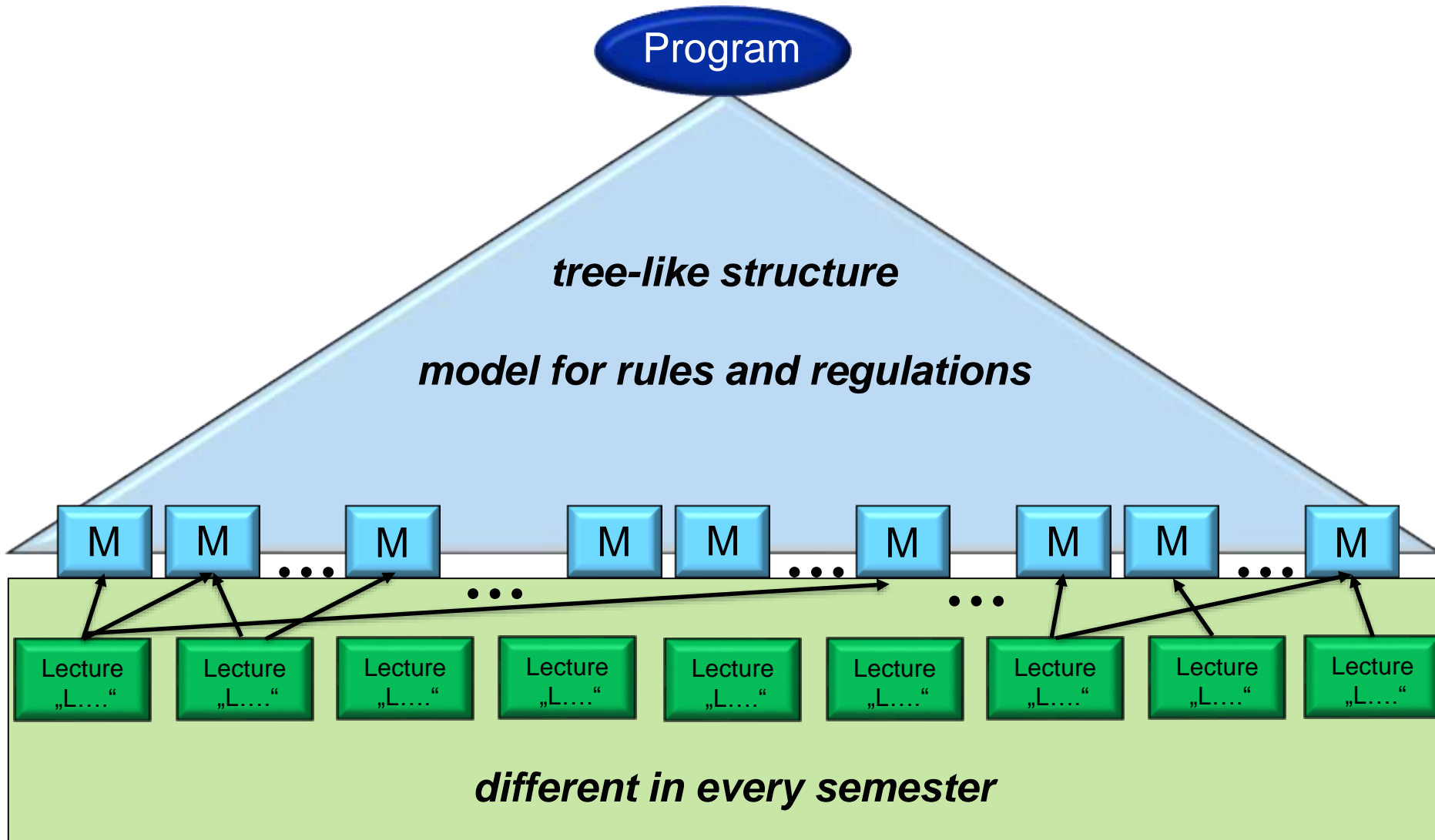
**Alles online auf einer Plattform**

## Programs in PAUL



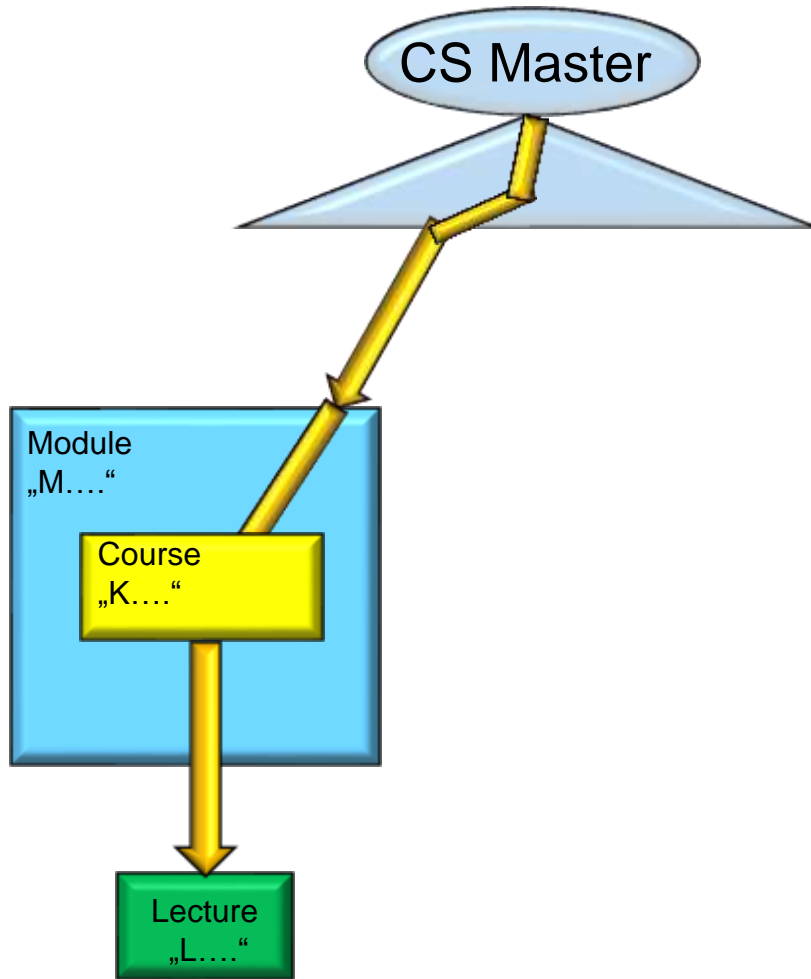
Alles online auf einer Plattform

## Programs in PAUL



Alles online auf einer Plattform

## Registration for Lectures with Courses



Choose an appropriate set of modules and register



Courses are chosen implicitly with registration to lectures

Choose one lecture per course and register.  
(in most cases there is a unique one)

The path from the root node to the module/lecture is denoted context of the registration

Alles online auf einer Plattform




## Support – PAUL at your Service

- **Something went wrong ?** Corrections can be made by
  - ... **yourself**, as long as the online registration phases are running
  - ... the **course manager of your institute**, as long as no exam registrations have been made in the wrong context
  - ... the **central examination office**
  
- It may sound complicated.  
But remember: If something goes wrong ....
  - Central support E-Mail: [paul@uni-paderborn.de](mailto:paul@uni-paderborn.de)

**Alles online auf einer Plattform**

## PAUL Demo

**System Demo:** <https://paul.uni-paderborn.de>

-  [Registration for modules / lectures](#)
-  [Registration for exams](#)
-  [Forward PAUL system messages to Email](#)

**Student:** ptesteim

**studies:** Computer Science Master v3

**Youtube Videos:**

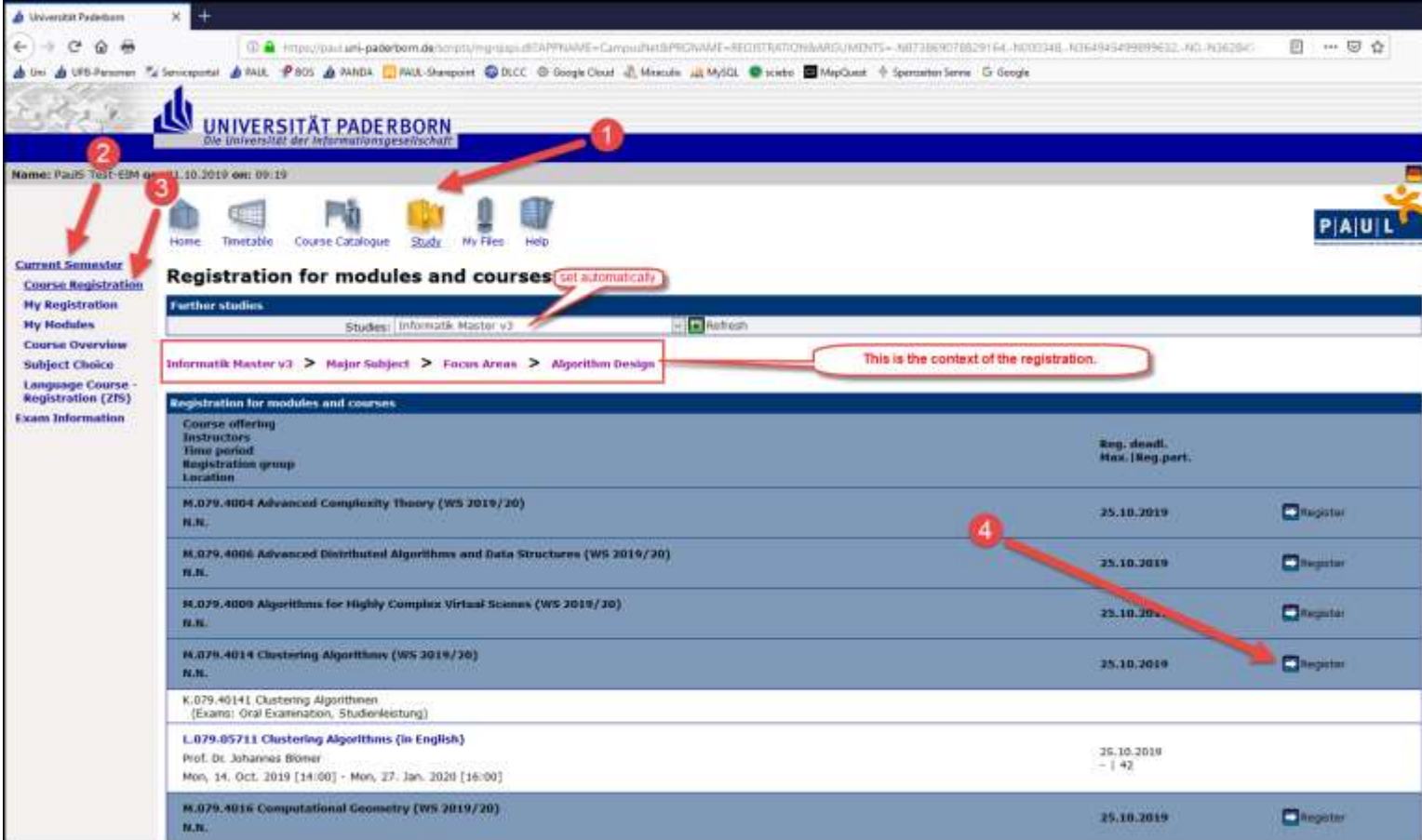
[https://youtube.com/playlist?list=PLgDIYPioG-BBd9UzwG\\_t4OdV0of9JMLqU](https://youtube.com/playlist?list=PLgDIYPioG-BBd9UzwG_t4OdV0of9JMLqU)

**Alles online auf einer Plattform**



# PAUL Demo

## Registration for modules/lectures:



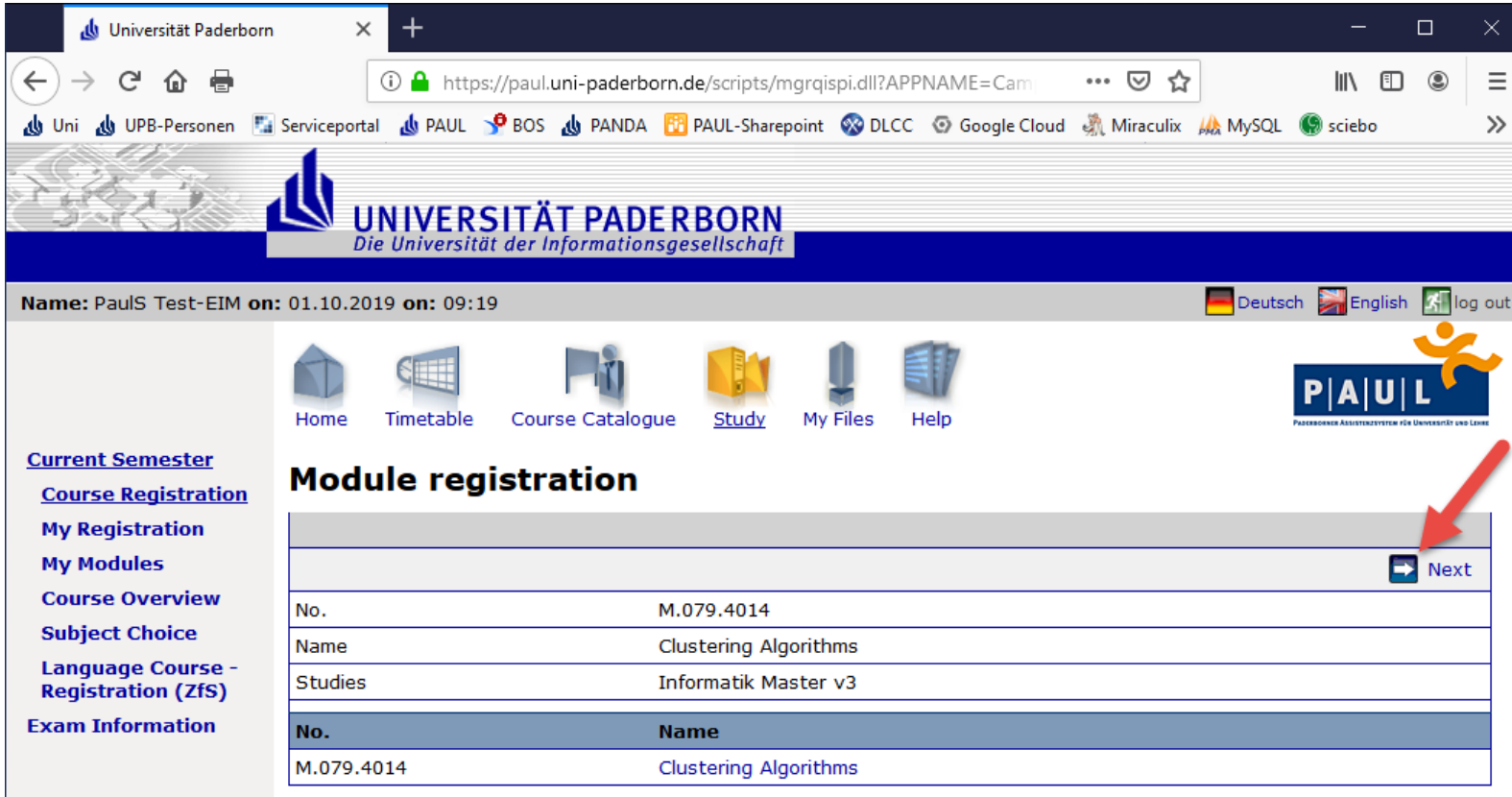
The screenshot shows the PAUL web application interface. The main content area is titled "Registration for modules and courses" and includes a breadcrumb trail: "Informatik Master v3 > Major Subject > Focus Areas > Algorithm Design". A table lists various course offerings with their respective registration deadlines and buttons to register.

Course offering	Reg. deadl.	Max.   Reg. part.
M.079.4004 Advanced Complexity Theory (WS 2019/20) N.N.	25.10.2019	Register
M.079.4006 Advanced Distributed Algorithms and Data Structures (WS 2019/20) N.N.	25.10.2019	Register
M.079.4009 Algorithms for Highly Complex Virtual Scenes (WS 2019/20) N.N.	23.10.2019	Register
M.079.4014 Clustering Algorithms (WS 2019/20) N.N.	25.10.2019	Register
K.079.40141 Clustering Algorithmen (Exams: Oral Examination, Studienlektur)		
L.079.05711 Clustering Algorithms (in English) Prof. Dr. Johannes Bömer Mon, 14. Oct. 2019 [14:00] - Mon, 27. Jan. 2020 [16:00]	26.10.2019 - 1 42	
M.079.4016 Computational Geometry (WS 2019/20) N.N.	25.10.2019	Register

Alles online auf einer Plattform

# PAUL Demo

## Registration for a module



The screenshot shows a web browser window displaying the PAUL system interface. The browser address bar shows the URL: `https://paul.uni-paderborn.de/scripts/mgrqispi.dll?APPNAME=Cam`. The interface includes a navigation menu on the left with options like 'Current Semester', 'Course Registration', 'My Registration', 'My Modules', 'Course Overview', 'Subject Choice', 'Language Course - Registration (ZfS)', and 'Exam Information'. The main content area is titled 'Module registration' and contains a table with the following data:

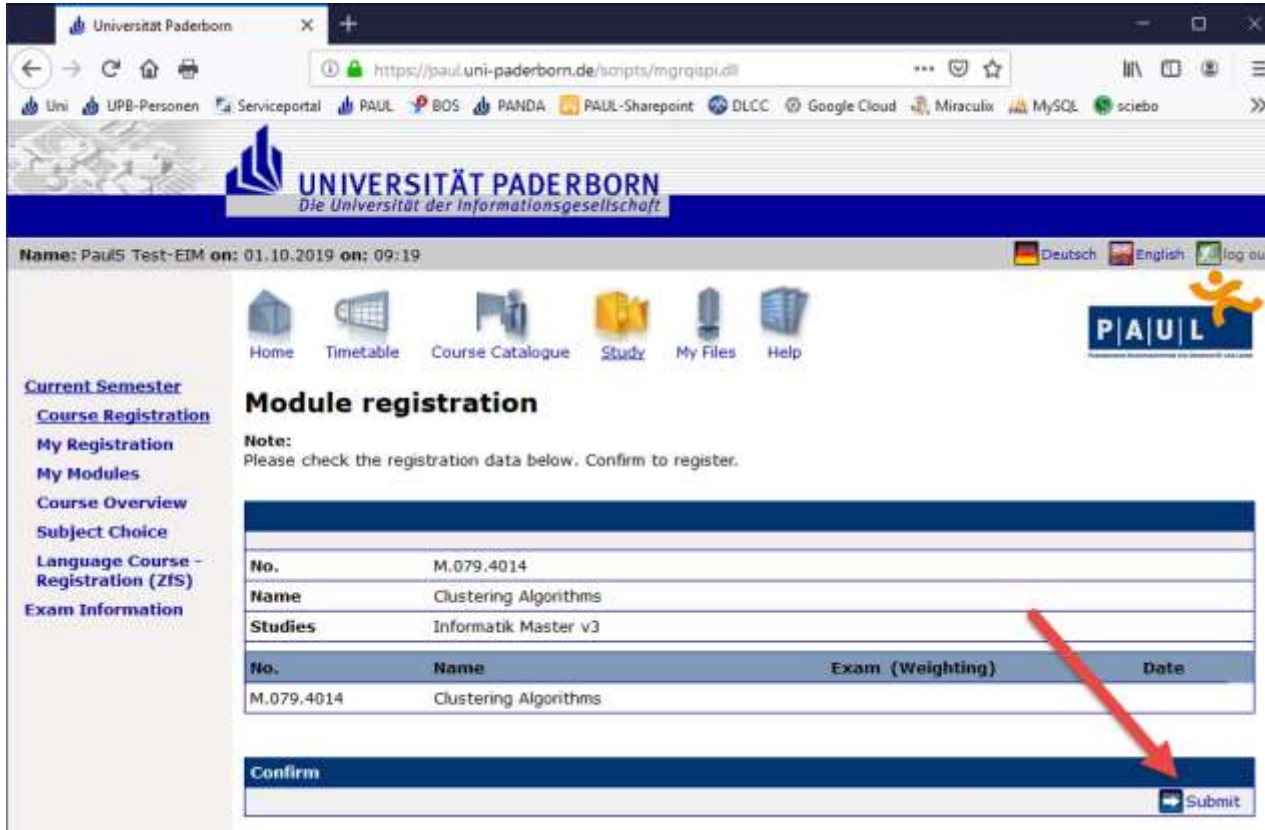
No.	Name
M.079.4014	Clustering Algorithms

Below the table, there is a 'Next' button with a right-pointing arrow, which is highlighted by a red arrow. The interface also features a top navigation bar with icons for Home, Timetable, Course Catalogue, Study, My Files, and Help, along with language selection (Deutsch, English) and a log out option.

Alles online auf einer Plattform

## PAUL Demo

### Registration for a module



The screenshot shows a web browser window with the URL <https://paul.uni-paderborn.de/scripts/mgrgroup.dll>. The page header includes the University of Paderborn logo and navigation links like Home, Timetable, Course Catalogue, Study, My Files, and Help. The main content area is titled "Module registration" and includes a "Note" section with the text: "Please check the registration data below. Confirm to register." Below the note is a table with registration details:

No.	M.079.4014		
Name	Clustering Algorithms		
Studies	Informatik Master v3		
No.	Name	Exam (Weighting)	Date
M.079.4014	Clustering Algorithms		

At the bottom of the page, there is a "Confirm" section with a "Submit" button. A red arrow points to the "Submit" button.

Alles online auf einer Plattform

# PAUL Demo

## Registration for a module

The screenshot shows a web browser window with the URL `https://paul.uni-paderborn.de/scripts/mgrqispi.dll`. The page header includes the University of Paderborn logo and navigation links like Home, Timetable, Course Catalogue, Study, My Files, and Help. A red arrow points to a 'Back to registration' button in the top right of the main content area.

**Module registration**

**Note:**  
Your registration has been successful.

No.	M.079.4014
Name	Clustering Algorithms
Studies	Informatik Master v3

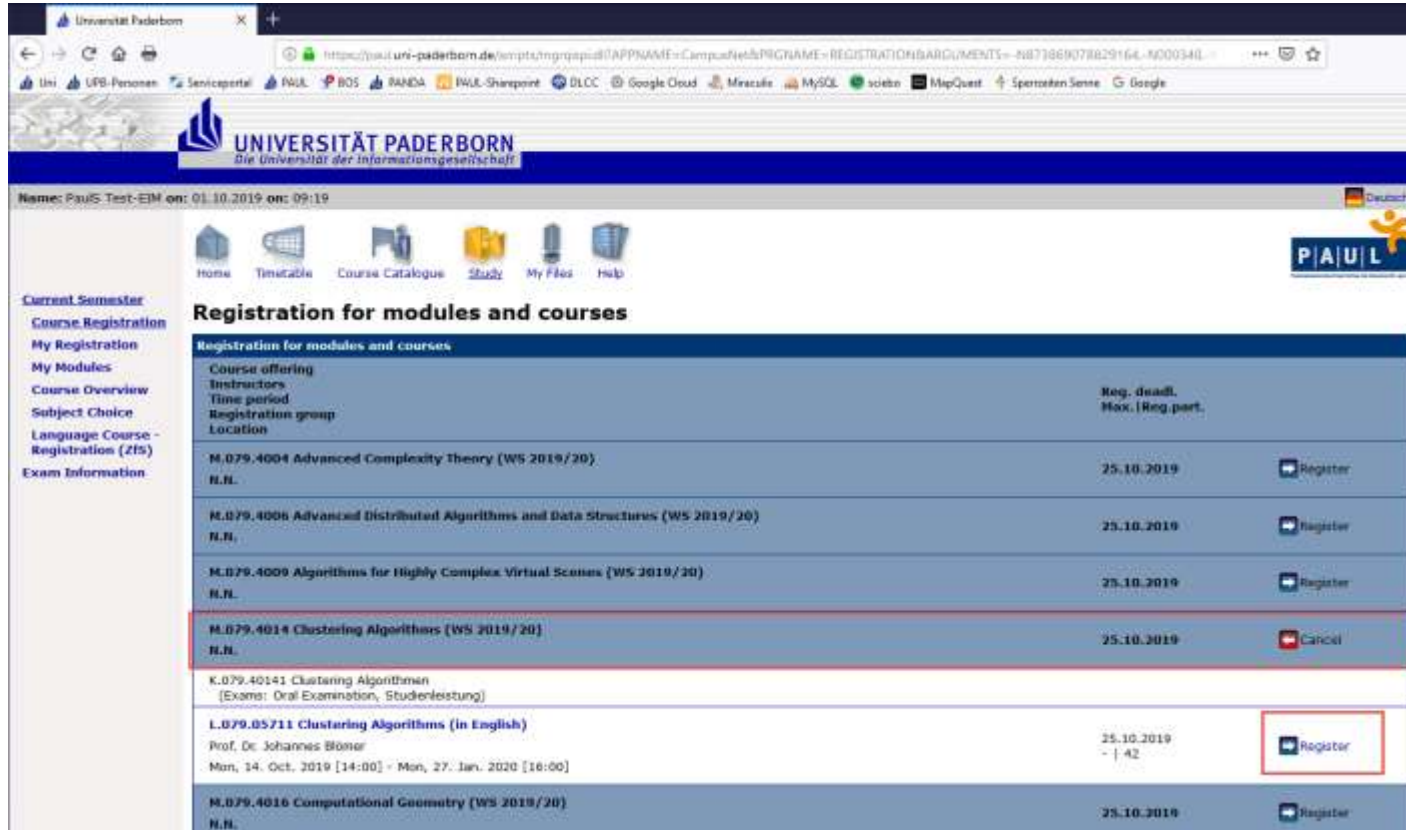
  

No.	Name	Exam (Weighting)	Date
M.079.4014	Clustering Algorithms		

Alles online auf einer Plattform

# PAUL Demo

## Registration for a module: result



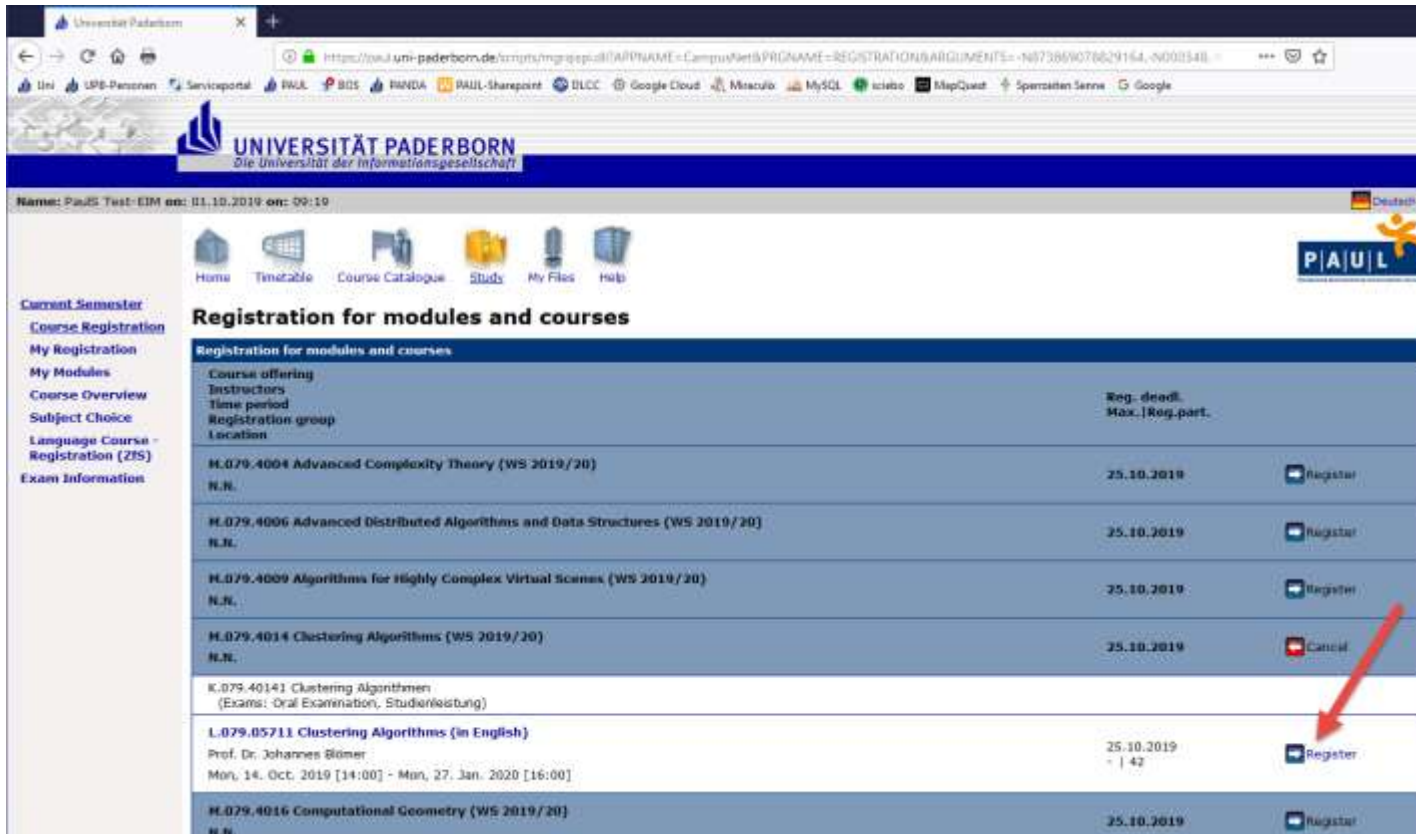
The screenshot shows the PAUL web application interface. The main heading is "Registration for modules and courses". Below this, there is a table listing various course offerings. The table has columns for "Course offering", "Instructors", "Time period", "Registration group", "Location", "Reg. deadl.", and "Max. | Reg. part.". The course "M.079.4014 Clustering Algorithms (WS 2019/20)" is highlighted with a red border, and its "Cancel" button is also highlighted. The course "L.079.05711 Clustering Algorithms (in English)" has a "Register" button highlighted with a red border.

Course offering	Instructors	Time period	Registration group	Location	Reg. deadl.	Max.   Reg. part.	
M.079.4004 Advanced Complexity Theory (WS 2019/20)	N.N.				25.10.2019		Register
M.079.4006 Advanced Distributed Algorithms and Data Structures (WS 2019/20)	N.N.				25.10.2019		Register
M.079.4009 Algorithms for Highly Complex Virtual Scenes (WS 2019/20)	N.N.				25.10.2019		Register
M.079.4014 Clustering Algorithms (WS 2019/20)	N.N.				25.10.2019		Cancel
K.079.40141 Clustering Algorithmen (Exams: Oral Examination, Studienleistung)							
L.079.05711 Clustering Algorithms (in English)	Prof. Dr. Johannes Bömer	Mon, 14. Oct. 2019 [14:00] - Mon, 27. Jan. 2020 [16:00]			25.10.2019	-   42	Register
M.079.4016 Computational Geometry (WS 2019/20)	N.N.				25.10.2019		Register

Alles online auf einer Plattform

# PAUL Demo

## Registration for a lecture



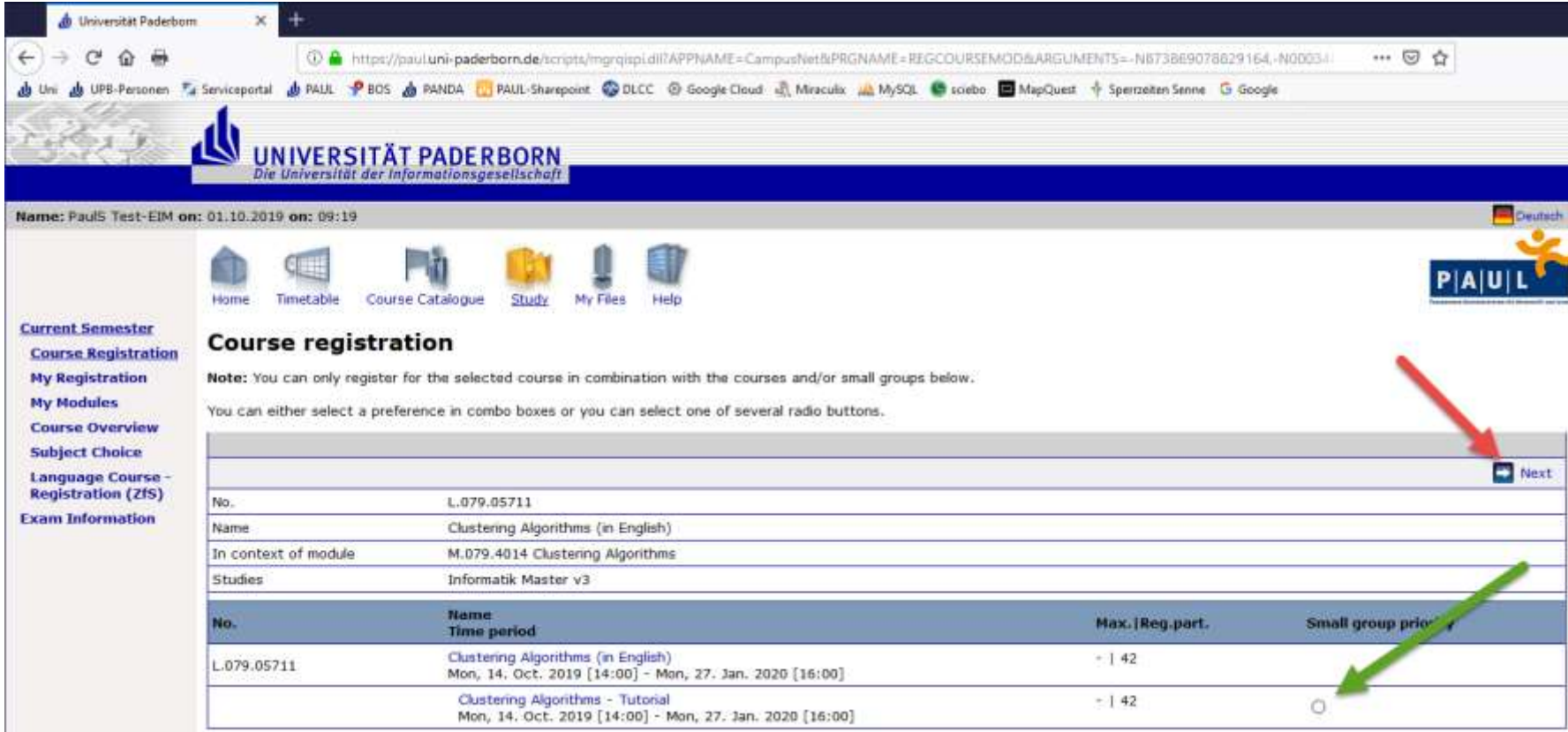
The screenshot shows the PAUL registration platform interface. The browser address bar displays the URL: <https://paul.uni-paderborn.de/scripts/mgrsepubl?APPNAME=CampusNet&PRGNAME=REGISTRATION&ARGUMENTS=-N873869076629164-0000348>. The page title is "Registration for modules and courses". The left sidebar contains navigation links: "Current Semester", "Course Registration", "My Registration", "My Modules", "Course Overview", "Subject Choice", "Language Course Registration (ZFS)", and "Exam Information". The main content area displays a table of course offerings with columns for "Course offering", "Instructors", "Time period", "Registration group", "Location", "Reg. deadl.", and "Max. | Reg. part.". A red arrow points to the "Register" button for the course "L.079.05711 Clustering Algorithms (in English)".

Course offering	Instructors	Time period	Registration group	Location	Reg. deadl.	Max.   Reg. part.
H.079.4004 Advanced Complexity Theory (WS 2019/20)	N.N.				25.10.2019	<input type="button" value="Register"/>
H.079.4006 Advanced Distributed Algorithms and Data Structures (WS 2019/20)	N.N.				25.10.2019	<input type="button" value="Register"/>
H.079.4009 Algorithms for Highly Complex Virtual Scenes (WS 2019/20)	N.N.				25.10.2019	<input type="button" value="Register"/>
H.079.4014 Clustering Algorithms (WS 2019/20)	N.N.				25.10.2019	<input type="button" value="Cancel"/>
K.079.40141 Clustering Algorithmen (Exams: Oral Examination, Studienleistung)						
L.079.05711 Clustering Algorithms (in English)	Prof. Dr. Johannes Blömer	Mon, 14. Oct. 2019 [14:00] - Mon, 27. Jan. 2020 [16:00]			25.10.2019 -   42	<input type="button" value="Register"/>
H.079.4016 Computational Geometry (WS 2019/20)	N.N.				25.10.2019	<input type="button" value="Register"/>

Alles online auf einer Plattform

# PAUL Demo

## Registration for a lecture



The screenshot shows a web browser window displaying the PAUL application. The URL is `https://paul.uni-paderborn.de/scripts/mgrqispLdl?APPNAME=CampusNet&PRGNAME=REGCOURSEMOD&ARGUMENTS=-N873869078629164-N0003-I`. The page title is "Name: Pauls Test-EIM on: 01.10.2019 on: 09:19". The main content area is titled "Course registration" and includes a note: "Note: You can only register for the selected course in combination with the courses and/or small groups below. You can either select a preference in combo boxes or you can select one of several radio buttons."

A table lists the available courses and small groups for registration:

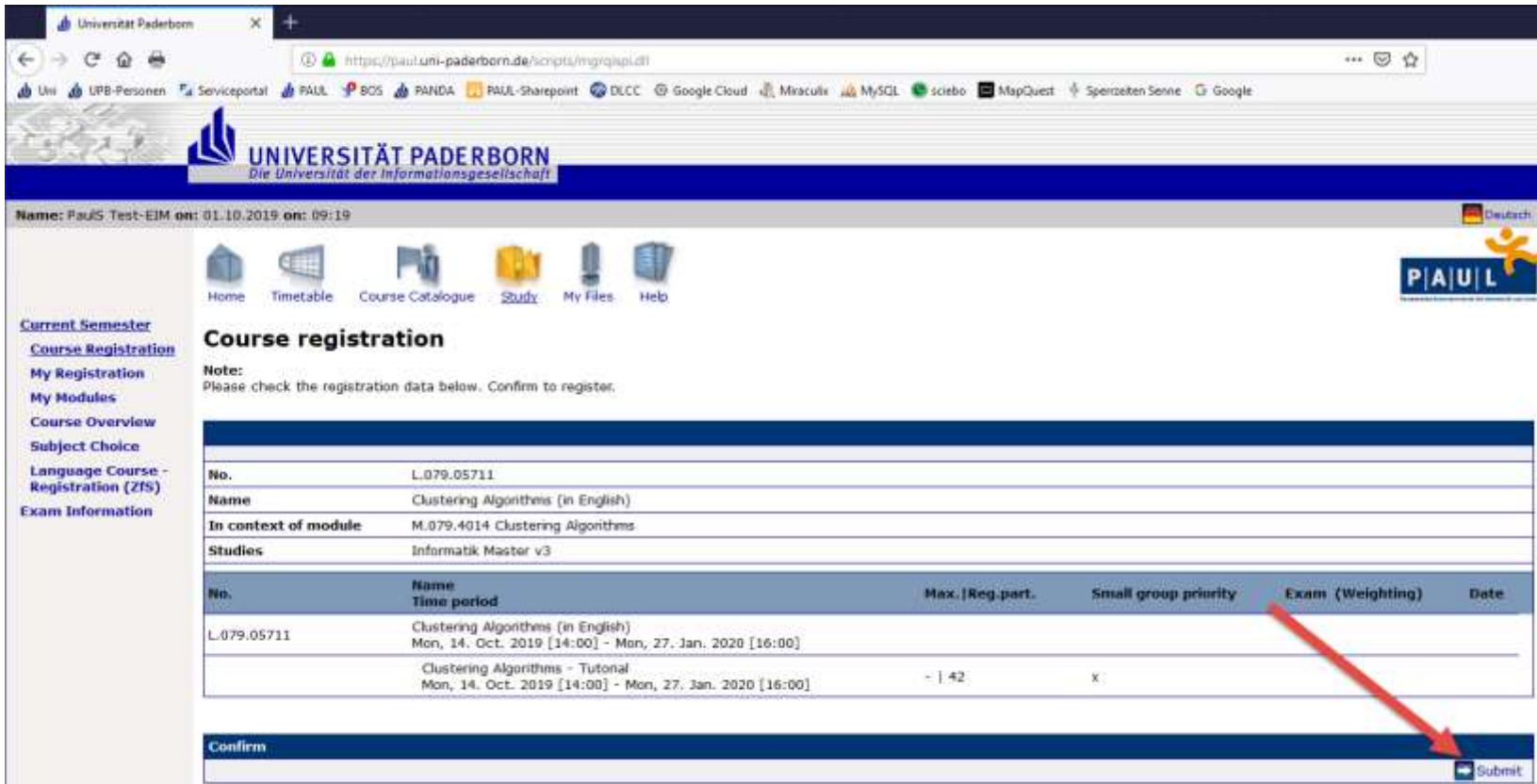
No.	Name	Time period	Max.   Reg. part.	Small group priority
L.079.05711	Clustering Algorithms (in English)	Mon, 14. Oct. 2019 [14:00] - Mon, 27. Jan. 2020 [16:00]	-   42	<input type="radio"/>
	Clustering Algorithms - Tutorial	Mon, 14. Oct. 2019 [14:00] - Mon, 27. Jan. 2020 [16:00]	-   42	<input type="radio"/>

A red arrow points to a "Next" button in the top right corner of the registration area. A green arrow points to the radio button for the "Clustering Algorithms - Tutorial" option.

Alles online auf einer Plattform

# PAUL Demo

## Registration for a lecture:



The screenshot shows a web browser window with the URL `https://paul.uni-paderborn.de/scripts/mgrqapi.dll`. The page header includes the University of Paderborn logo and the PAUL logo. The main content area is titled "Course registration" and includes a "Note" section with the text: "Please check the registration data below. Confirm to register."

Below the note is a table with the following data:

<b>No.</b>	L.079.05711				
<b>Name</b>	Clustering Algorithms (in English)				
<b>In context of module</b>	M.079.4014 Clustering Algorithms				
<b>Studies</b>	Informatik Master v3				
No.	Name Time period	Max.   Reg. part.	Small group priority	Exam (Weighting)	Date
L.079.05711	Clustering Algorithms (in English) Mon, 14. Oct. 2019 [14:00] - Mon, 27. Jan. 2020 [16:00]				
	Clustering Algorithms - Tutorial Mon, 14. Oct. 2019 [14:00] - Mon, 27. Jan. 2020 [16:00]	-   42	x		

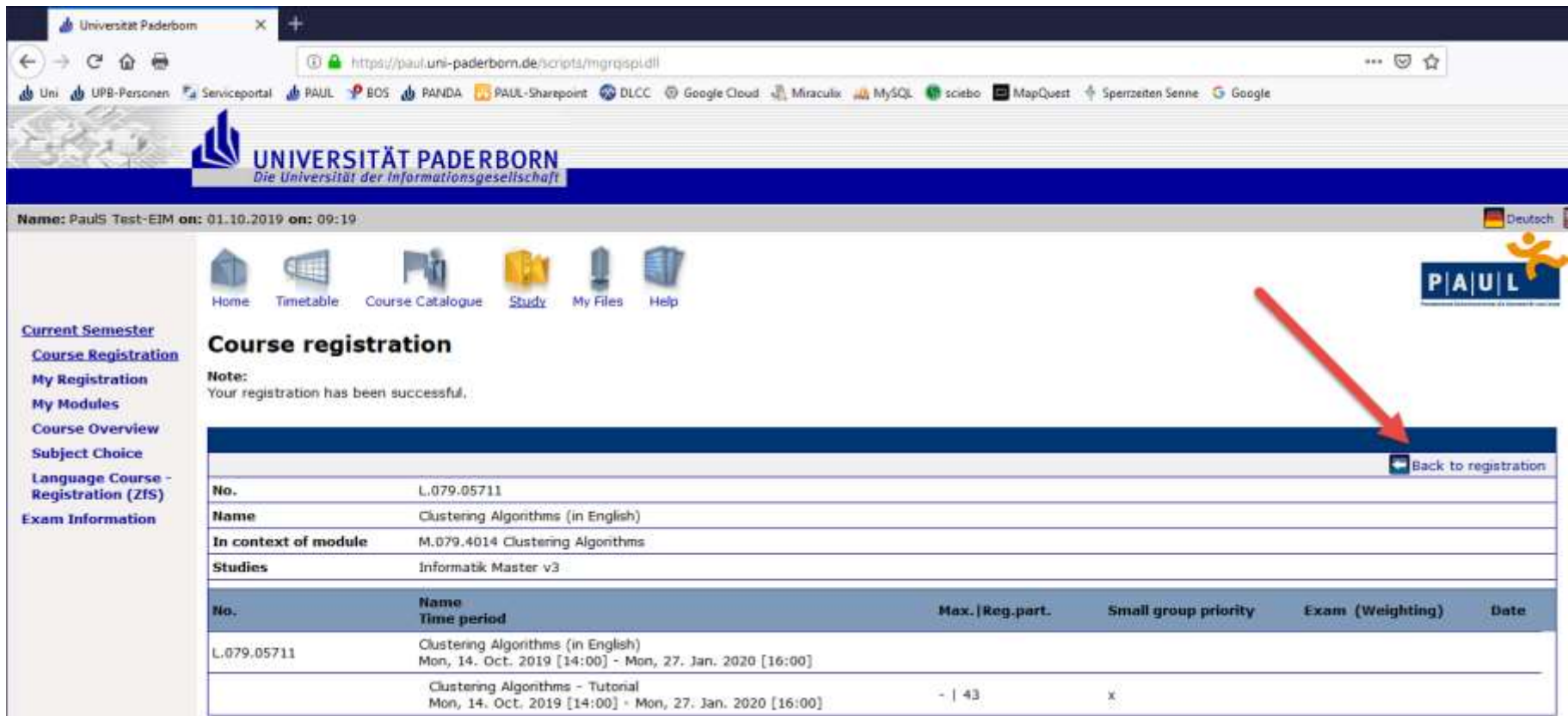
At the bottom of the page, there is a "Confirm" section with a "Submit" button. A red arrow points from the "Exam (Weighting)" column of the table to the "Submit" button.

Alles online auf einer Plattform



# PAUL Demo

## Registration for a lecture



Name: Pauls Test-EIM on: 01.10.2019 on: 09:19 Deutsch

[Home](#) [Timetable](#) [Course Catalogue](#) [Study](#) [My Files](#) [Help](#)

**Course registration**  
**Note:**  
 Your registration has been successful.

[Back to registration](#)

<b>No.</b>	L.079.05711				
<b>Name</b>	Clustering Algorithms (in English)				
<b>In context of module</b>	M.079.4014 Clustering Algorithms				
<b>Studies</b>	Informatik Master v3				
No.	Name	Max.   Reg.part.	Small group priority	Exam (Weighting)	Date
L.079.05711	Clustering Algorithms (in English)				Mon, 14. Oct. 2019 [14:00] - Mon, 27. Jan. 2020 [16:00]
	Clustering Algorithms - Tutorial	-   43	x		Mon, 14. Oct. 2019 [14:00] - Mon, 27. Jan. 2020 [16:00]

Alles online auf einer Plattform

# PAUL Demo

## Registration for a lecture: result

The screenshot shows the PAUL registration system interface. The browser address bar displays the URL: <https://paul.uni-paderborn.de/secure/mgrregspul?APPNAME=Campus&SPRNAME=REGISTRAT>. The page title is "Registration for modules and courses". The breadcrumb navigation shows: "Informatik Master v3 > Major Subject > Focus Areas > Algorithm Design". A red callout box points to this breadcrumb with the text: "This is the context of your registration. Your last chance to remember it! Save a screenshot to be aware of the context in later". Below the breadcrumb is a table titled "Registration for modules and courses" with columns for "Course offering", "Instructors", "Time period", "Registration group", "Location", "Reg. deadl.", and "Max. | Reg. part.". The table lists several courses, including "M.079.4004 Advanced Complexity Theory (WS 2019/20)", "M.079.4006 Advanced Distributed Algorithms and Data Structures (WS 2019/20)", "M.079.4009 Algorithms for Highly Complex Virtual Scenes (WS 2019/20)", "M.079.4014 Clustering Algorithms (WS 2019/20)", "K.079.40141 Clustering Algorithms (Exams: Oral Examination, Studienleistung)", "L.079.05711 Clustering Algorithms (In English)", and "M.079.4016 Computational Geometry (WS 2019/20)". The "Reg. deadl." column shows dates like "25.10.2019". The "Max. | Reg. part." column shows values like "1" or "43". The "Register" button is visible for most courses, while "Cancel" buttons are visible for "M.079.4014 Clustering Algorithms (WS 2019/20)" and "L.079.05711 Clustering Algorithms (In English)".

Note that the **context** of your module/lecture registration defines the context for a later exam registration

Alles online auf einer Plattform

# PAUL Demo

## Registration for an exam

The screenshot shows the PAUL exam registration interface. The browser address bar indicates the URL: <https://paul.uni-paderborn.de/scripts/mgrajspidITAPPNAME=CampusNet&PRGNAME=EXAMREGISTRATION&ARGUMI>. The page title is "Exams offered for registration for PaulS Test-EIM".

Navigation links include: Home, Timetable, Course Catalogue, **Study**, My Files, Help.

Left sidebar menu items: Current Semester, Exam Information, **Online exam registration**, My Exams, Exam Results, Record of Achievement, Achievement Documents, Applications.

Main menu items: Home, Timetable, Course Catalogue, **Study**, My Files, Help.

Language selection: Deutsch, English, Log out.

Exams offered for registration for PaulS Test-EIM

Choose a semester: Course/Module semester: [WS 2019/20] Refresh

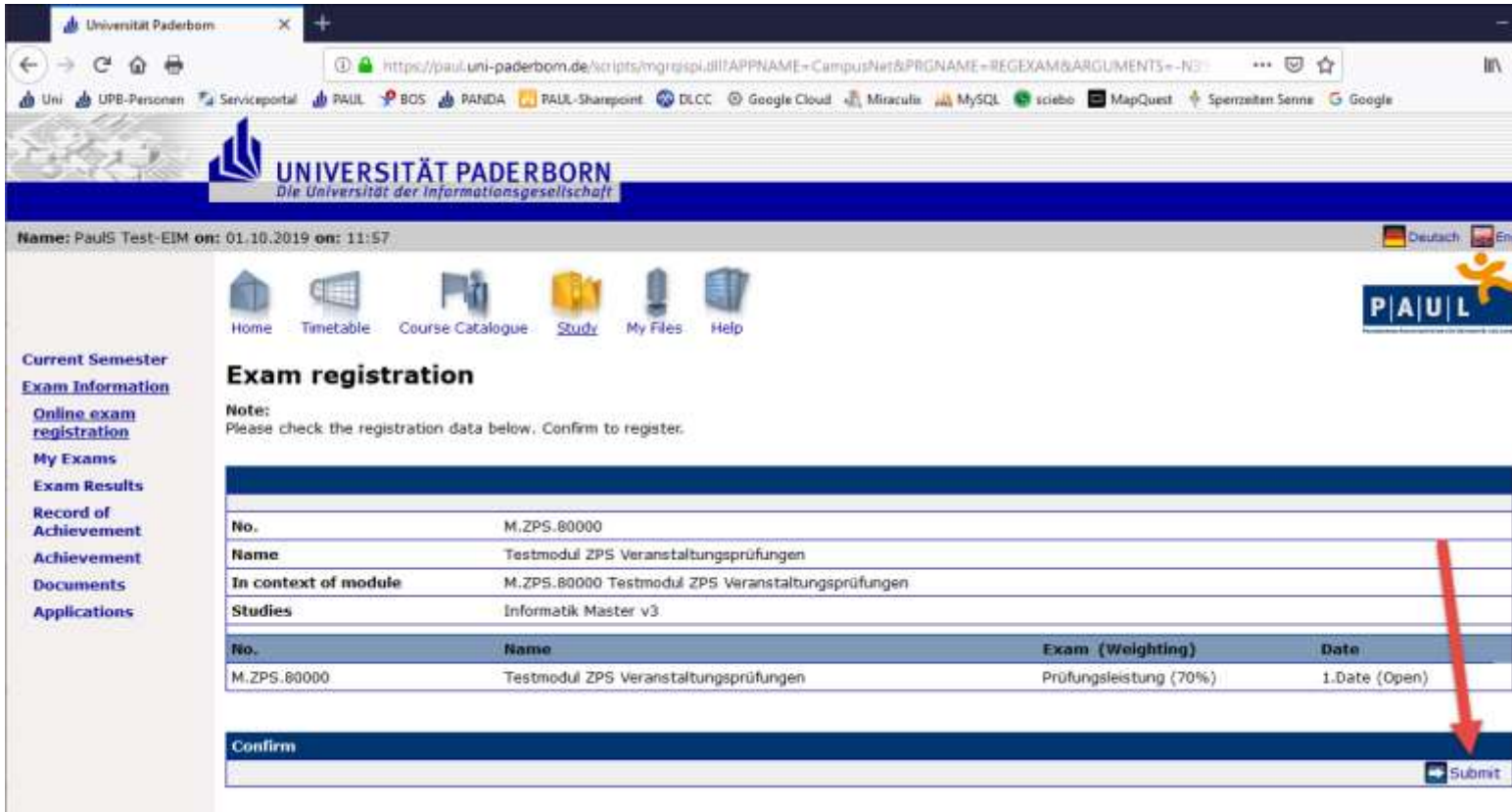
No.	Course/module	Exams	Date
L.079.09500	Fundamentals of Programming	Prüfungsleistung 1. Date	Time tbd
L.105.10100	Introduction to Mathematical Thinking (M.105.7110, K.105.71100)	Prüfungsleistung	Prüfungsleistung 1. Date
		Studienleistung	Studienleistung 1. Date
M.ZPS.80000	Testmodul ZPS Veranstaltungsprüfungen	Prüfungsleistung 1. Date	Time tbd

Register button is visible for the M.ZPS.80000 exam.

Alles online auf einer Plattform

## PAUL Demo

### Registration for an exam



The screenshot shows a web browser window displaying the PAUL exam registration page. The browser address bar shows the URL: `https://paul.uni-paderborn.de/scripts/mgr/spl.dll?APPNAME=CampusNet&PRGNAME=REEXAM&ARGUMENTS=-NS`. The page header includes the University of Paderborn logo and the text "UNIVERSITÄT PADERBORN Die Universität der Informationsgesellschaft". Below the header, there is a navigation menu with icons for Home, Timetable, Course Catalogue, Study, My Files, and Help. The main content area is titled "Exam registration" and includes a "Note" section with the text: "Please check the registration data below. Confirm to register." Below the note is a table with registration details:

No.	M.ZPS.80000
Name	Testmodul ZPS Veranstaltungsprüfungen
In context of module	M.ZPS.80000 Testmodul ZPS Veranstaltungsprüfungen
Studies	Informatik Master v3

Below this table is another table with columns: No., Name, Exam (Weighting), and Date.

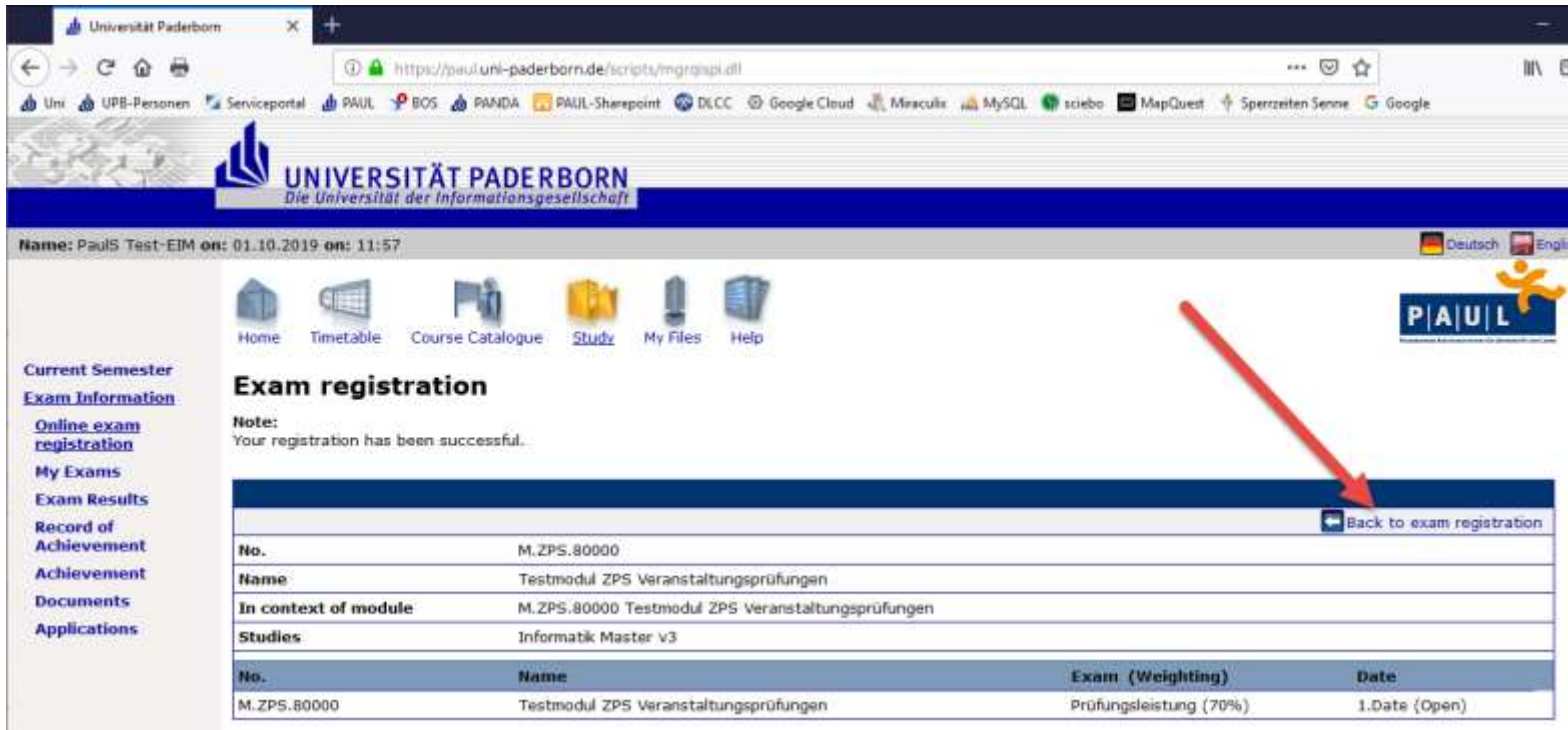
No.	Name	Exam (Weighting)	Date
M.ZPS.80000	Testmodul ZPS Veranstaltungsprüfungen	Prüfungsleistung (70%)	1.Date (Open)

At the bottom of the page, there is a "Confirm" section with a "Submit" button. A red arrow points to the "Submit" button.

Alles online auf einer Plattform

## PAUL Demo

### Registration for an exam



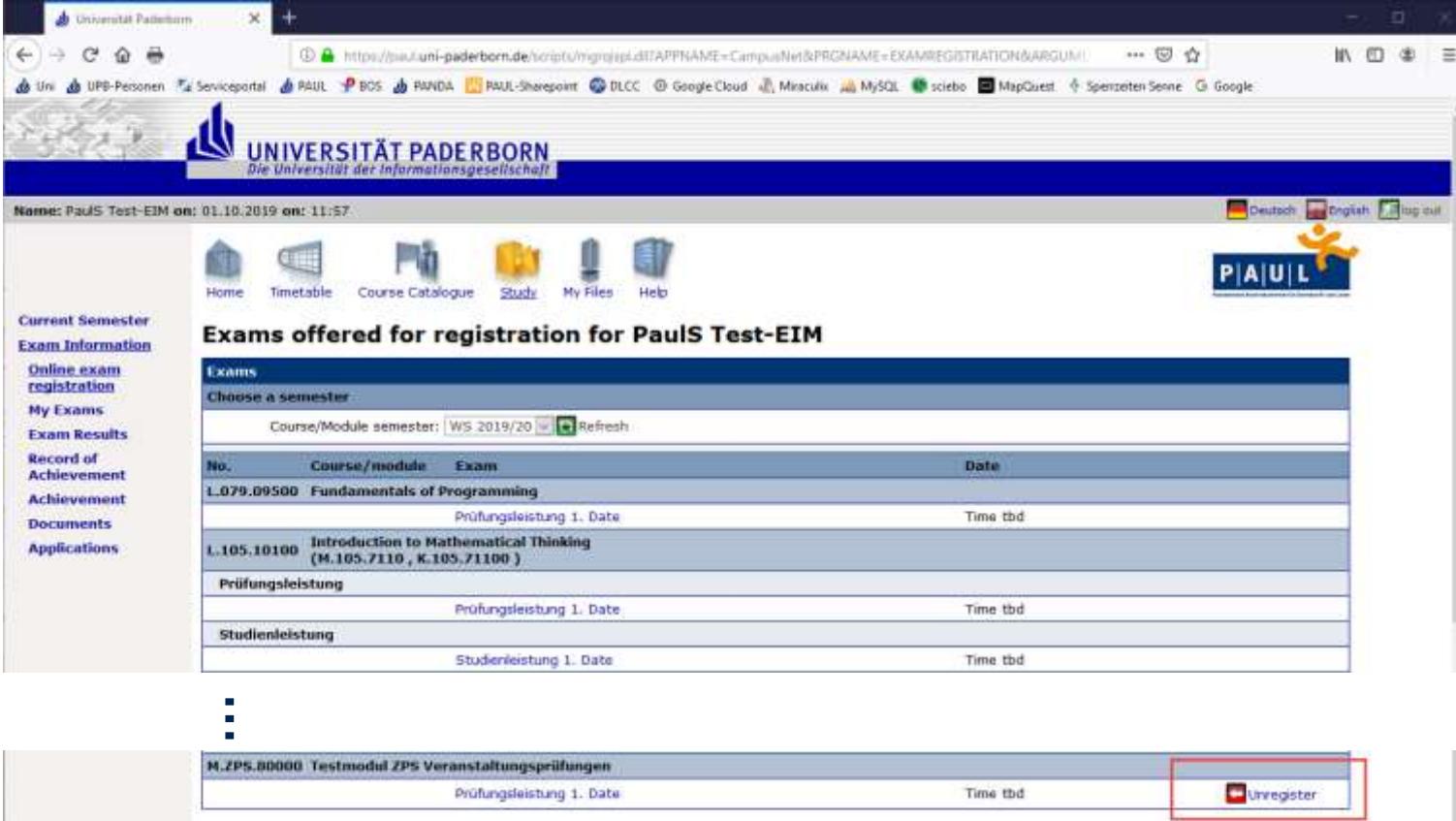
The screenshot shows a web browser window displaying the PAUL exam registration page. The browser address bar shows the URL <https://paul.uni-paderborn.de/scripts/mgrspapi.dll>. The page header includes the University of Paderborn logo and the text "UNIVERSITÄT PADERBORN Die Universität der Informationsgesellschaft". Below the header, there is a navigation menu with icons for Home, Timetable, Course Catalogue, Study, My Files, and Help. A sidebar on the left lists "Current Semester" and "Exam Information" with sub-links for "Online exam registration", "My Exams", "Exam Results", "Record of Achievement", "Achievement Documents", and "Applications". The main content area is titled "Exam registration" and contains a "Note: Your registration has been successful." A red arrow points to a "Back to exam registration" button. Below the note is a table with exam details.

No.	Name	Exam (Weighting)	Date
M.ZPS.80000	Testmodul ZPS Veranstaltungsprüfungen	Prüfungsleistung (70%)	1.Date (Open)

Alles online auf einer Plattform

# PAUL Demo

## Registration for an exam: result



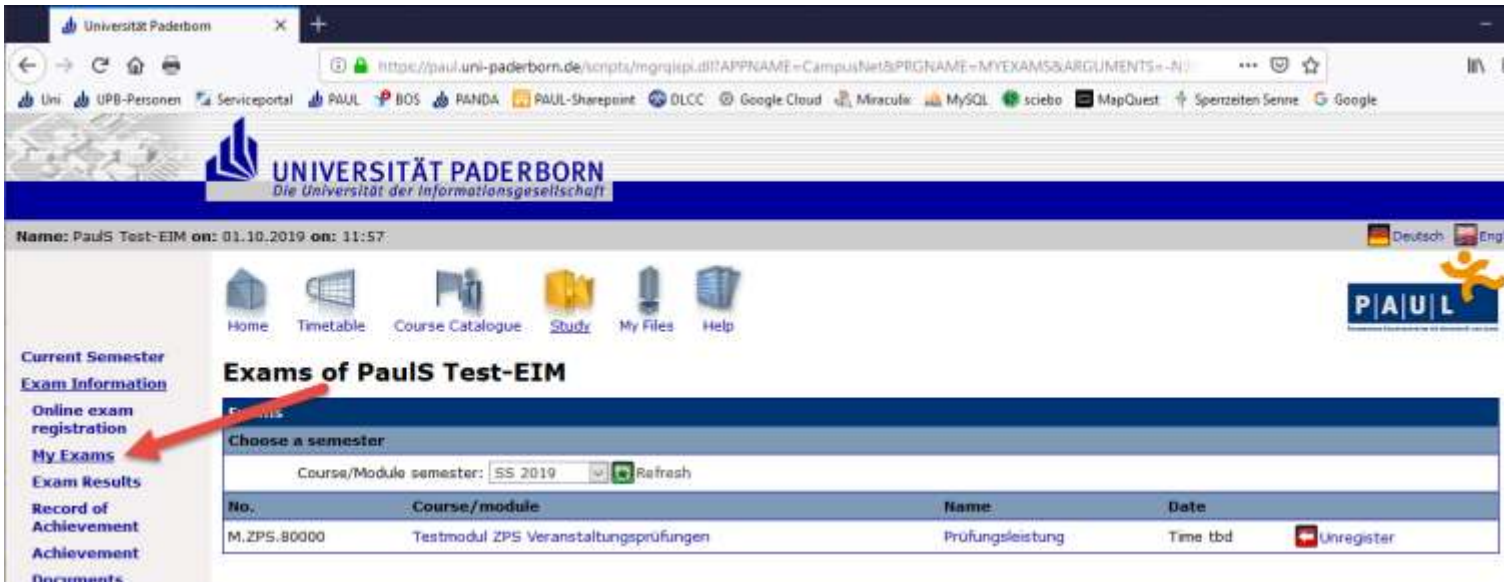
The screenshot shows a web browser window displaying the PAUL portal. The page title is "Exams offered for registration for PaulS Test-EIM". A sidebar on the left contains navigation links: Home, Timetable, Course Catalogue, Study, My Files, Help, Current Semester, Exam Information, Online exam registration, My Exams, Exam Results, Record of Achievement, Achievement, Documents, and Applications. The main content area shows a table of exams with columns for No., Course/module, Exam, and Date. The table lists three exam entries, with the last one, "N.ZPS.00000 Testmodul ZPS Veranstaltungsprüfungen", having an "Unregister" button highlighted with a red box.

No.	Course/module	Exam	Date
L.079.00500	Fundamentals of Programming	Prüfungsleistung 1. Date	Time tbd
L.105.10100	Introduction to Mathematical Thinking (M.105.7110, K.105.71100)	Prüfungsleistung	Time tbd
		Studienleistung	Time tbd
		Prüfungsleistung 1. Date	Time tbd
		Studienleistung 1. Date	Time tbd
N.ZPS.00000	Testmodul ZPS Veranstaltungsprüfungen	Prüfungsleistung 1. Date	Time tbd

Alles online auf einer Plattform

## PAUL Demo

### Check your exam registrations




Name: PaulS Test-EIM on: 01.10.2019 on: 11:57

Home Timetable Course Catalogue **Study** My Files Help

Current Semester  
Exam Information  
Online exam registration  
**My Exams**  
Exam Results  
Record of Achievement  
Achievement Documents

**Exams of PaulS Test-EIM**

Choose a semester:  
Course/Module semester: SS 2019 Refresh

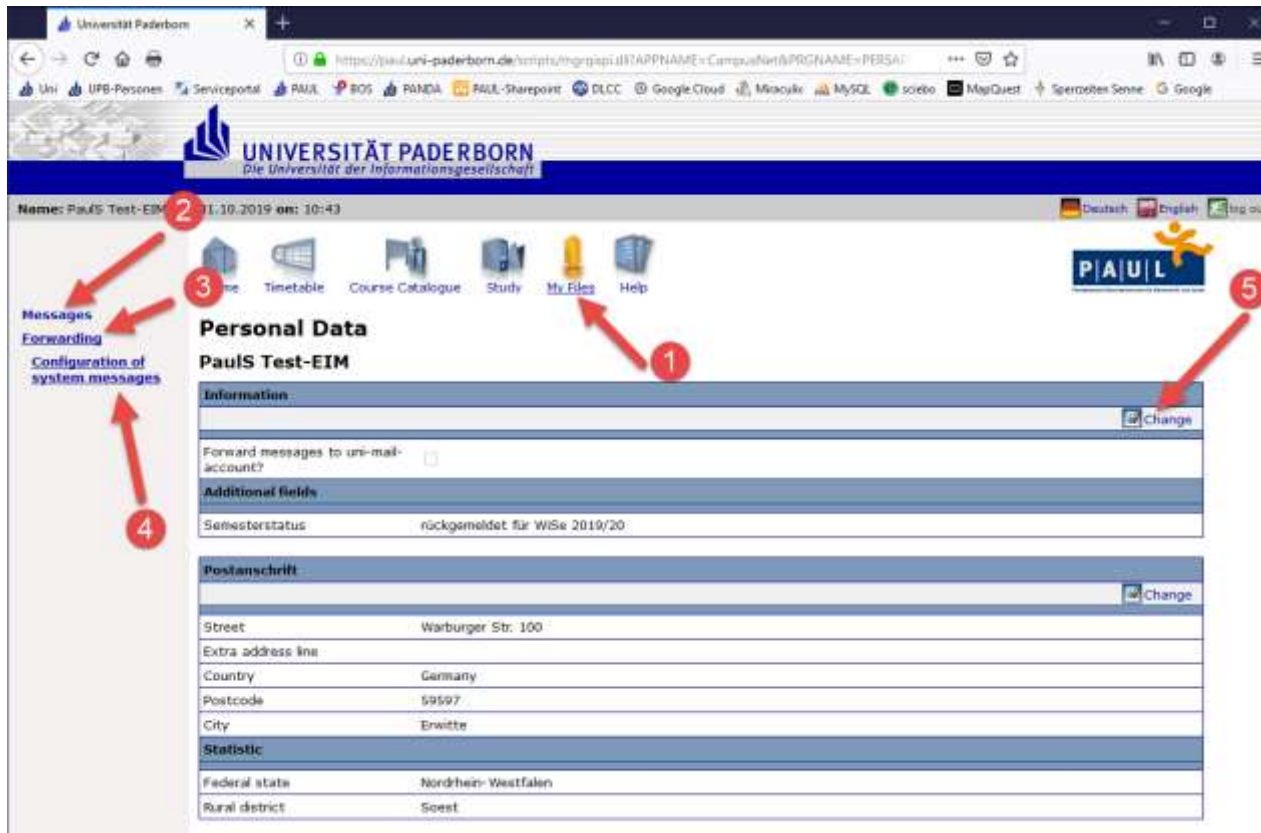
No.	Course/module	Name	Date	
M.ZPS.80000	Testmodul ZPS Veranstaltungsprüfungen	Prüfungsleistung	Time tbd	 Unregister

During the online-registraton phase for exams you may **cancel your registration** by clicking the „Unregister“-button

**Alles online auf einer Plattform**

## PAUL Demo

# Forward PAUL system messages to Email



The screenshot shows the PAUL system interface for user PaulS Test-EIM. The interface is in German and includes a navigation menu on the left with options like 'Messages', 'Forwarding', and 'Configuration of system messages'. The main content area displays 'Personal Data' for PaulS Test-EIM, including 'Information', 'Additional fields', 'Postanschrift', and 'Statistic'. Red arrows and numbers 1 through 5 highlight specific elements: 1 points to the 'My Files' icon in the navigation bar; 2 points to the user name 'PaulS Test-EIM'; 3 points to the 'Messages' link in the left menu; 4 points to the 'Configuration of system messages' link; and 5 points to the 'Change' button next to the 'Information' section.

Name: PaulS Test-EIM 21.10.2019 um: 10:43

Navigation: Home, Timetable, Course Catalogue, Study, My Files, Help

Messages Forwarding Configuration of system messages

**Personal Data**  
PaulS Test-EIM

**Information** [Change]

Forward messages to uni-mail-account?

**Additional fields**

Semesterstatus rückgemeldet für WiSe 2019/20

**Postanschrift** [Change]

Street Warburger Str. 100  
Extra address line  
Country Germany  
Postcode 59597  
City Erwitte

**Statistic**

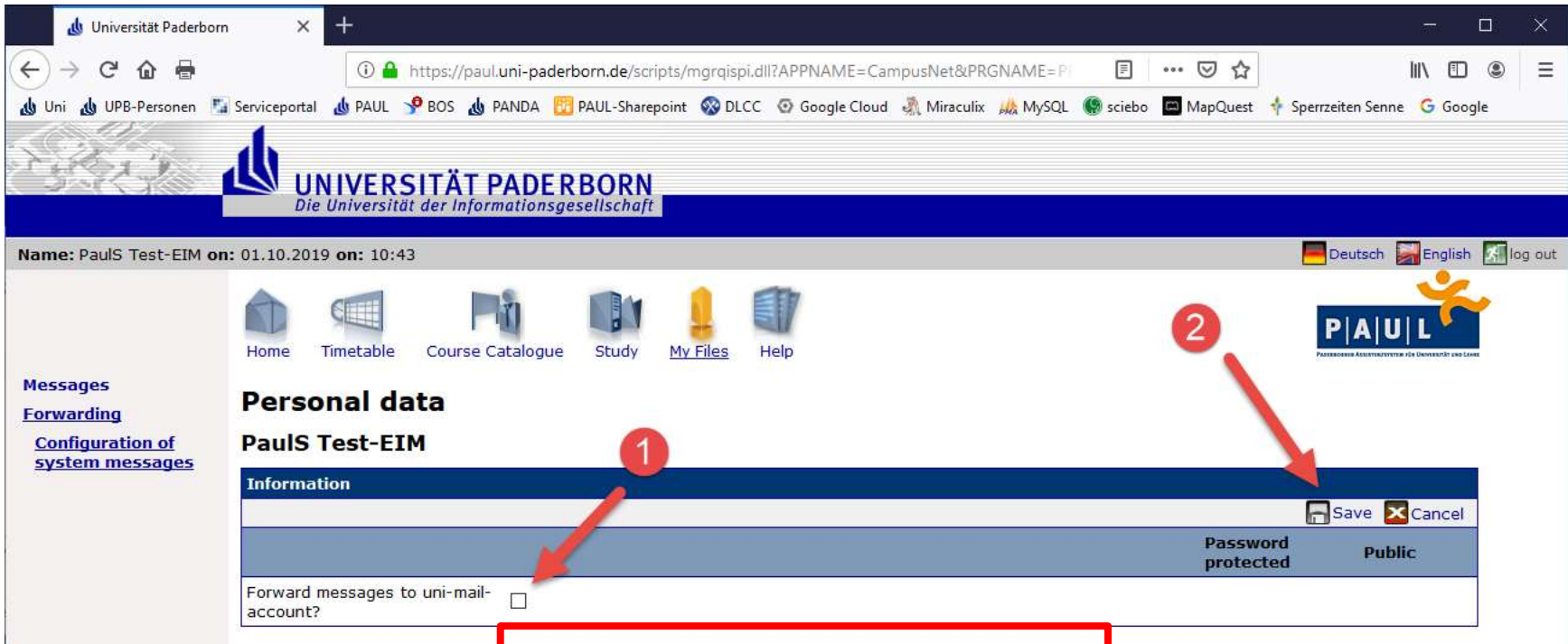
Federal state Nordrhein-Westfalen  
Rural district Soest

Alles online auf einer Plattform



## PAUL Demo

# Forward PAUL system messages to Email



Universität Paderborn

https://paul.uni-paderborn.de/scripts/mgrqispi.dll?APPNAME=CampusNet&PRGNAME=PA

Uni UPB-Personen Serviceportal PAUL BOS PANDA PAUL-Sharepoint DLCC Google Cloud Miraculix MySQL sciebo MapQuest Sperrzeiten Senne Google

UNIVERSITÄT PADERBORN  
Die Universität der Informationsgesellschaft

Name: PaulS Test-EIM on: 01.10.2019 on: 10:43

Deutsch English log out

Home Timetable Course Catalogue Study My Files Help

Messages Forwarding Configuration of system messages

**Personal data**

**PaulS Test-EIM**

**Information**

Save Cancel

Forward messages to uni-mail-account?

Password protected Public

University account only!

Alles online auf einer Plattform

## Questions and Answers

**Thank you very much for your attention  
and have a marvellous time in Paderborn!**

**Feel free to ask questions now**

**Alles online auf einer Plattform**