



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



**P|A|U|L**

PADERBORNER ASSISTENZSYSTEM FÜR UNIVERSITÄT UND LEHRE

## **Introducing PAUL**

**Winter Semester, April 2024**

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

**Alles online auf einer Plattform**

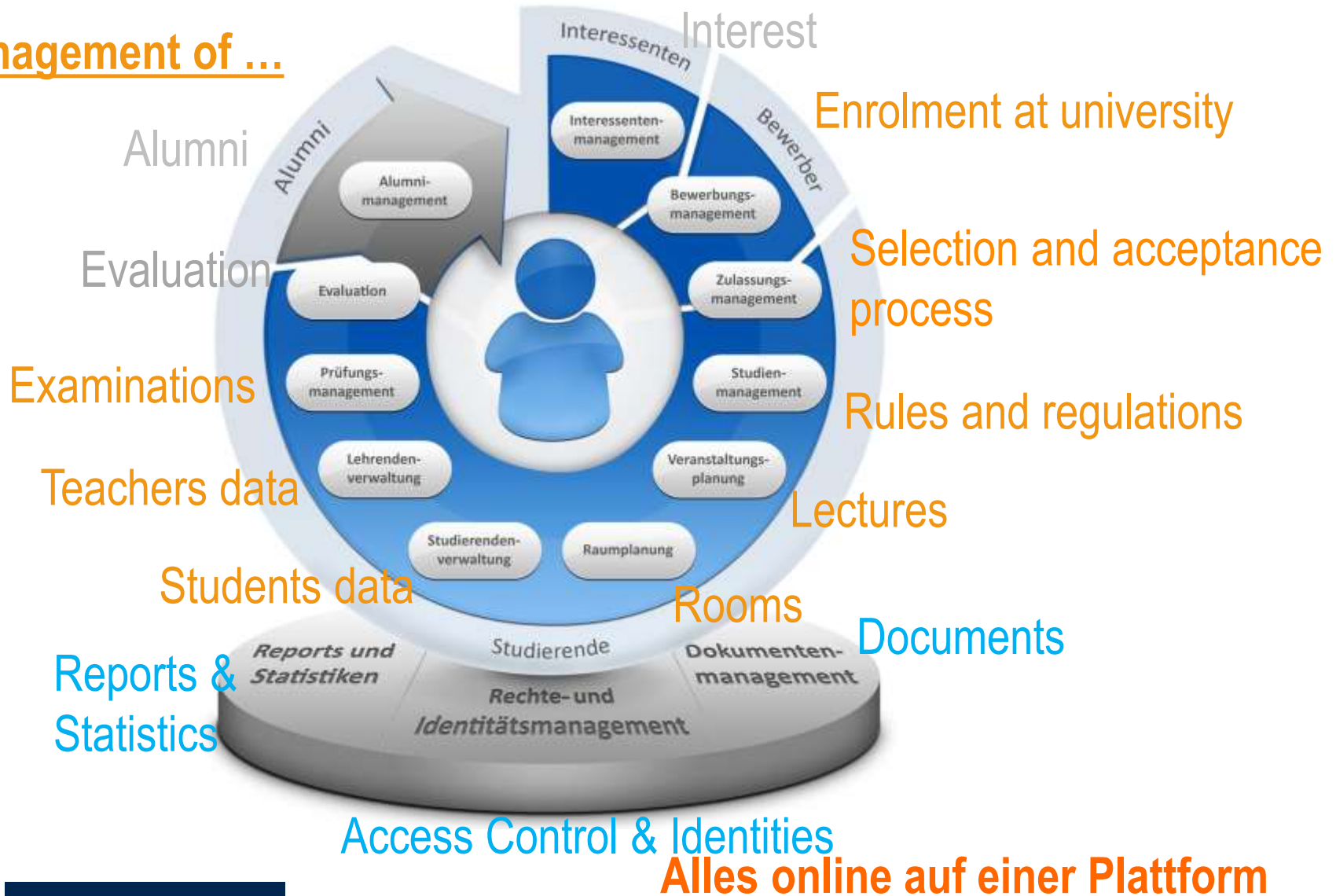
## Agenda

- **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**
  - **Subject Choice**





**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 may change to the English version



The screenshot shows the PAUL web portal interface. At the top left is the University of Paderborn logo and name. Below it is a navigation bar with icons for Home, Vorlesungsverzeichnis, Hilfe, and Bewerbung. On the right side of the navigation bar is the PAUL logo. Below the navigation bar is a login section with fields for Benutzername and Passwort, and buttons for Anmelden, Deutsch, and English. A red arrow points to the English button. Below the login section is 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/en/new> (using a TAN)

 or in Notebook-Café in room I0.401 \*

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

see also <https://imt.uni-paderborn.de/en/uni-account>

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 \*

\* Service hours: (see <https://imt.uni-paderborn.de/en/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 2024:

 **April 2<sup>nd</sup> till April 26<sup>th</sup>** (registration for modules/courses)

 **April 22<sup>nd</sup> till May 22<sup>nd</sup>** (registration for exams)

(<https://www.uni-paderborn.de/en/studies/paul-information-sites/deadlines-and-dates>)

 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 channels**

 **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.**

 **Contact Form (in german) at**

<https://www.uni-paderborn.de/studium/paul-info/hilfe-fuer-studierende#kontaktformular>

 **PAUL Office for Electrical Engineering (L.048. ... / M.048....) only:**

<https://ei.uni-paderborn.de/studium/studienorganisation/paul-buero-eim-e>

**Alles online auf einer Plattform**

## Support – PAUL at your Service

➔ Further information about PAUL are online at

➔ Youtube-Videos 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**

## 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
- ➔ Subject Choice

**Student:** ptesteim

**studies:** Informatik Master v3 and others

**Alles online auf einer Plattform**

# PAUL Demo

## Registration for modules/lectures:

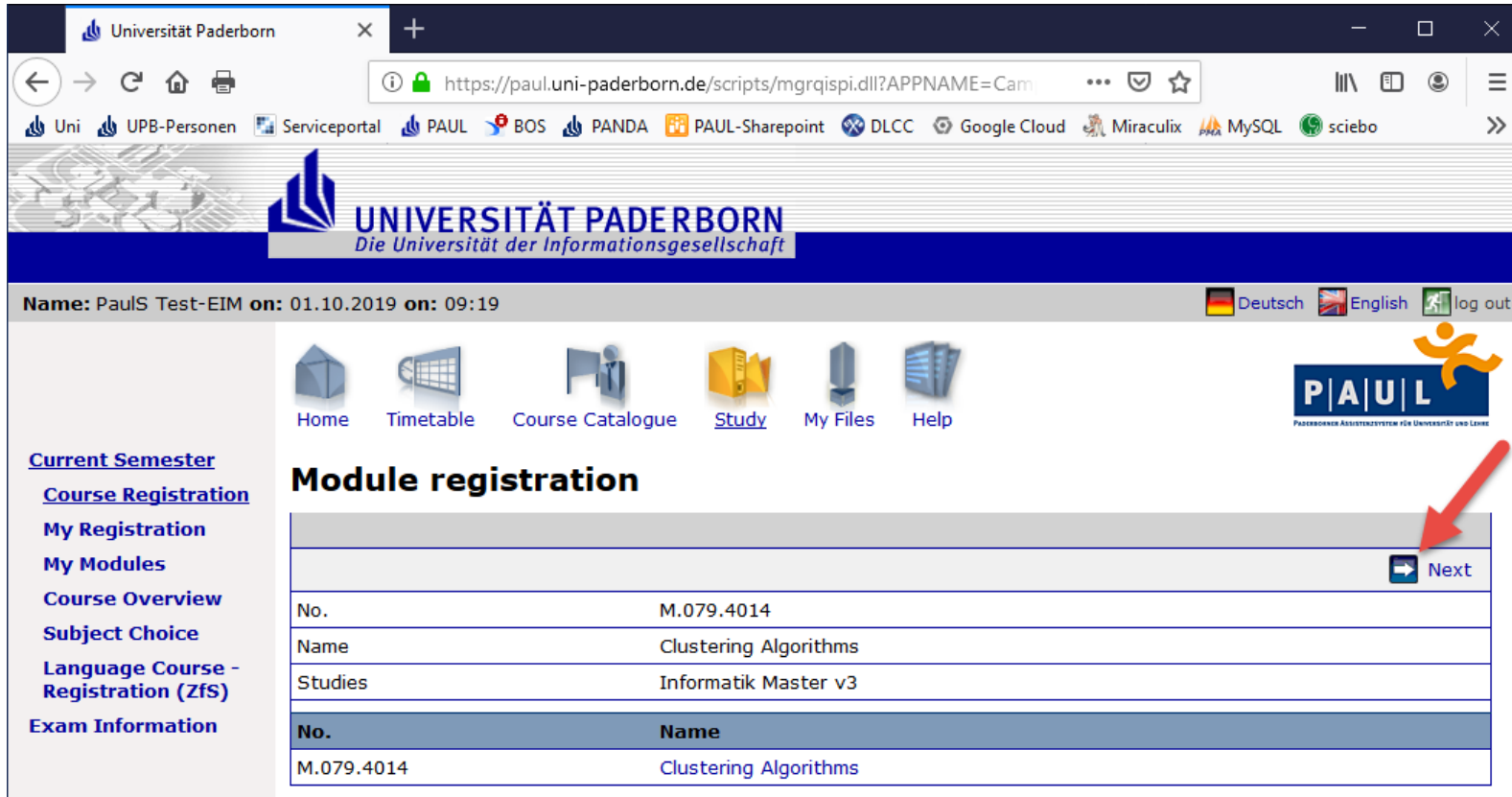
The screenshot shows the PAUL web portal interface. The main content area is titled "Registration for modules and courses" and includes a breadcrumb trail: "Informatik Master v3 > Major Subject > Focus Areas > Algorithm Design". A table lists course offerings with columns for course ID, title, registration deadline, and a "Register" button. Red annotations include: 1. An arrow pointing to the "Study" menu item. 2. An arrow pointing to the "Current Semester" menu item. 3. An arrow pointing to the "Course Registration" menu item. 4. An arrow pointing to the "Register" button for the course "M\_079\_4014 Clustering Algorithms (WS 2019/20)". A callout box states "This is the context of the registration." pointing to the breadcrumb trail.

Course offering	Reg. deadl.
M_079_4004 Advanced Complexity Theory (WS 2019/20) N.N.	25.10.2019
M_079_4006 Advanced Distributed Algorithms and Data Structures (WS 2019/20) N.N.	25.10.2019
M_079_4009 Algorithms for Highly Complex Virtual Scenes (WS 2019/20) N.N.	23.10.2019
M_079_4014 Clustering Algorithms (WS 2019/20) N.N.	25.10.2019
K_079_4014 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

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:

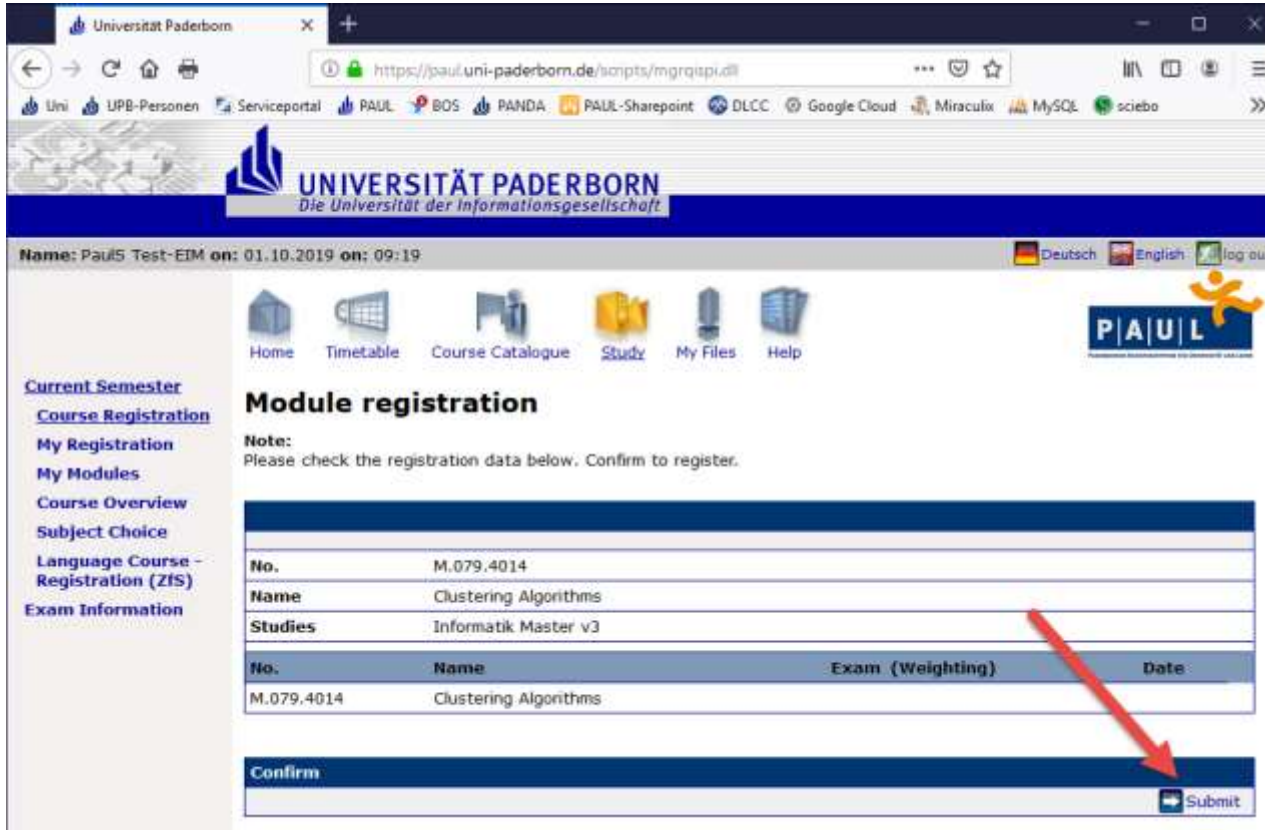
No.	Name
M.079.4014	Clustering Algorithms

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 contains 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		

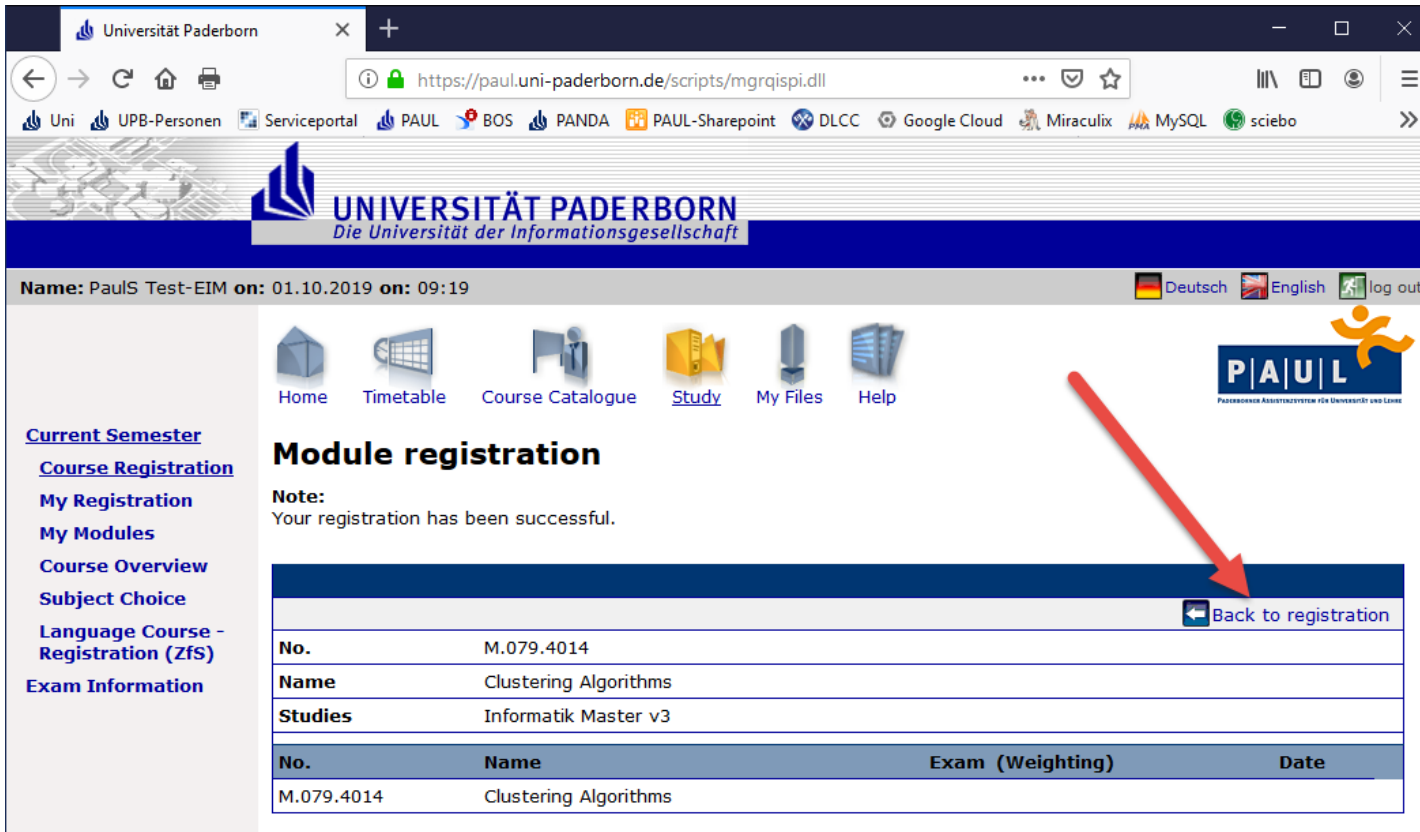
At the bottom of the page, there is a "Confirm" section with a "Submit" button. A red arrow points to the "Submit" button.

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 the text "UNIVERSITÄT PADERBORN Die Universität der Informationsgesellschaft". The user is logged in as "PaulS Test-EIM" on "01.10.2019" at "09:19". The page features a navigation menu with icons for Home, Timetable, Course Catalogue, Study, My Files, and Help. A red arrow points to a "Back to registration" button in the top right corner of the main content area.

### Module registration

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

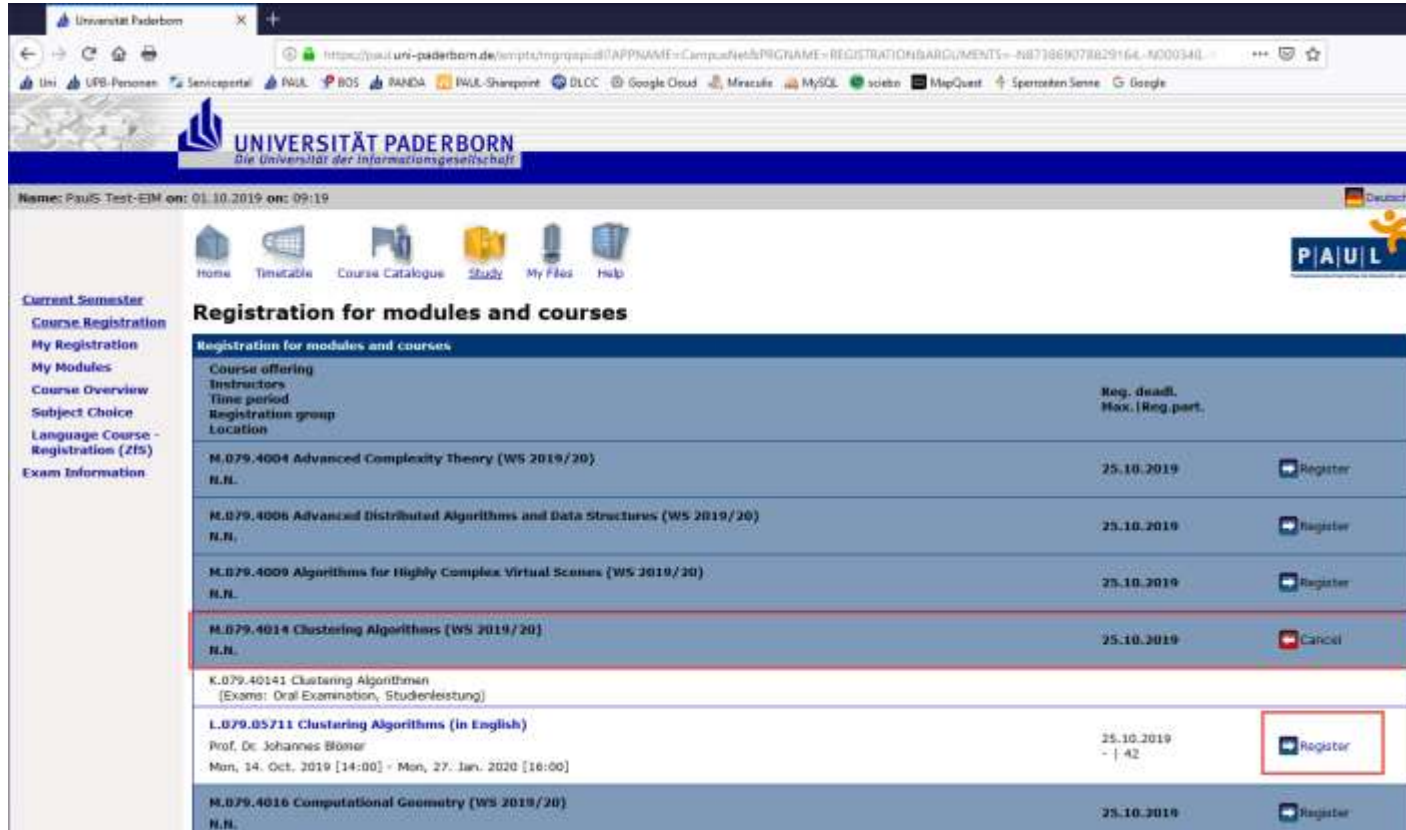
No.	M.079.4014
Name	Clustering Algorithms
Studies	Informatik Master v3

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

Alles online auf einer Plattform

# PAUL Demo

## Registration for a module: result



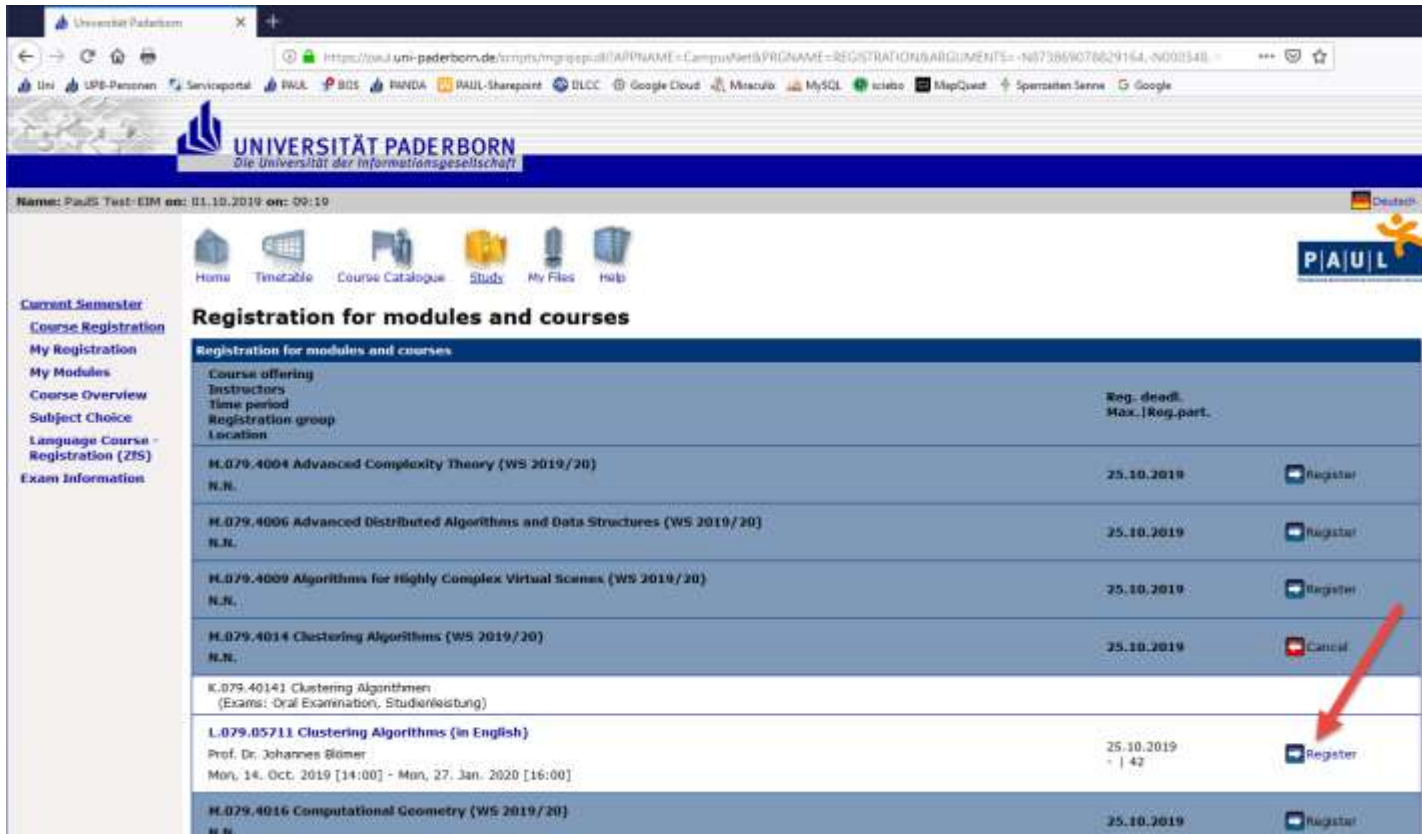
The screenshot shows the PAUL web application interface. The main heading is "Registration for modules and courses". Below this, there is a table listing various course offerings. The table has columns for "Course offering", "Instructors", "Time period", "Registration group", "Location", "Reg. deadl.", "Max. | Reg. part.", and a button to register or cancel.

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



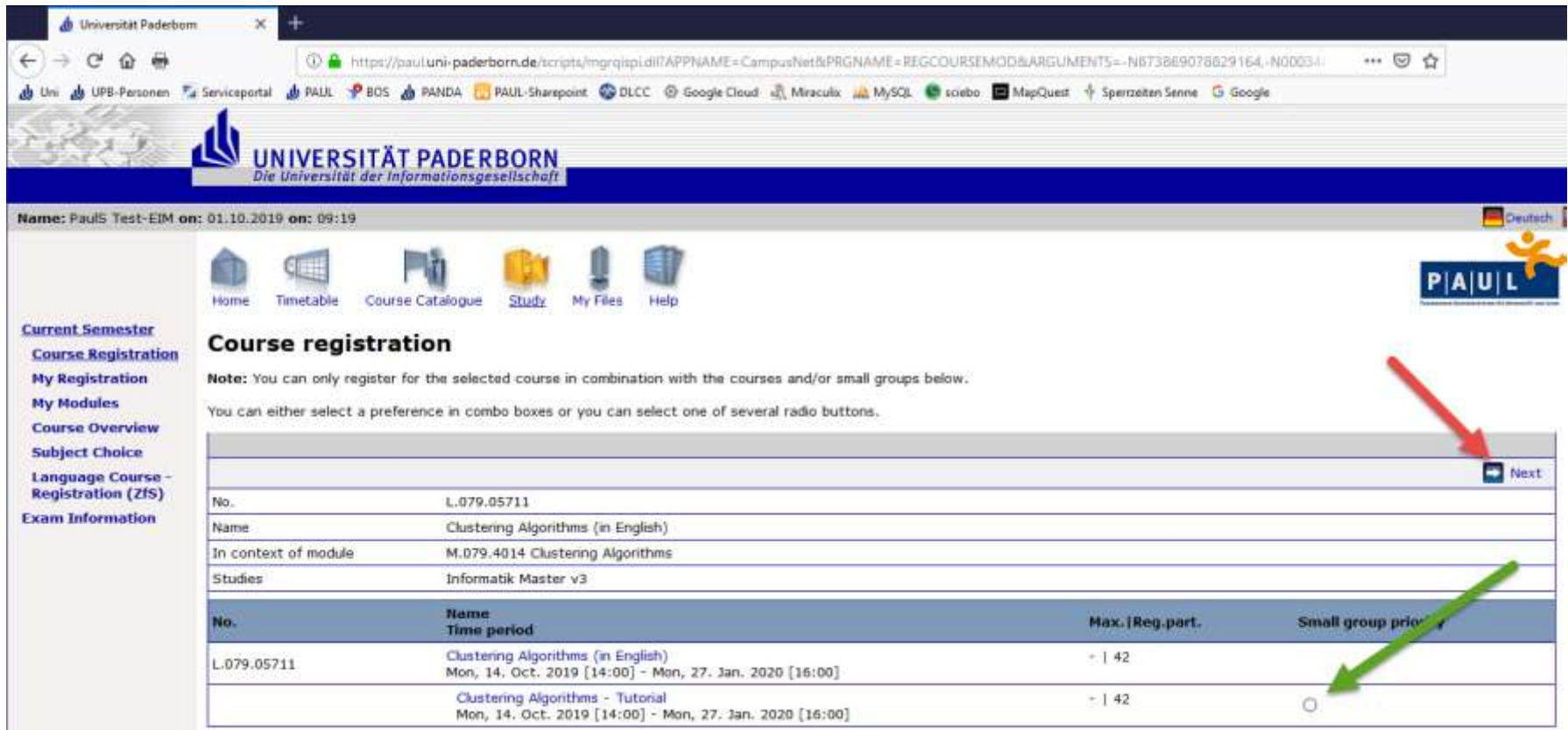
The screenshot shows the PAUL registration platform interface. The browser address bar displays the URL: <https://paul.uni-paderborn.de/scripts/mgrsepubl?APPNAME=CampusNet&PRGNAME=REGISTRATION&ARGUMENTS=-N873869076629164-0000348>. The page title is "Registration for modules and courses". The left sidebar contains navigation links: "Current Semester", "Course Registration", "My Registration", "My Modules", "Course Overview", "Subject Choice", "Language Course Registration (ZIS)", 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	
H.079.4006 Advanced Distributed Algorithms and Data Structures (WS 2019/20)	N.N.				25.10.2019	
H.079.4009 Algorithms for Highly Complex Virtual Scenes (WS 2019/20)	N.N.				25.10.2019	
H.079.4014 Clustering Algorithms (WS 2019/20)	N.N.				25.10.2019	
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	
H.079.4016 Computational Geometry (WS 2019/20)	N.N.				25.10.2019	

Alles online auf einer Plattform

# PAUL Demo

## Registration for a lecture



Name: PaulS Test-EIM on: 01.10.2019 on: 09:19

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

**Course registration**

**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.

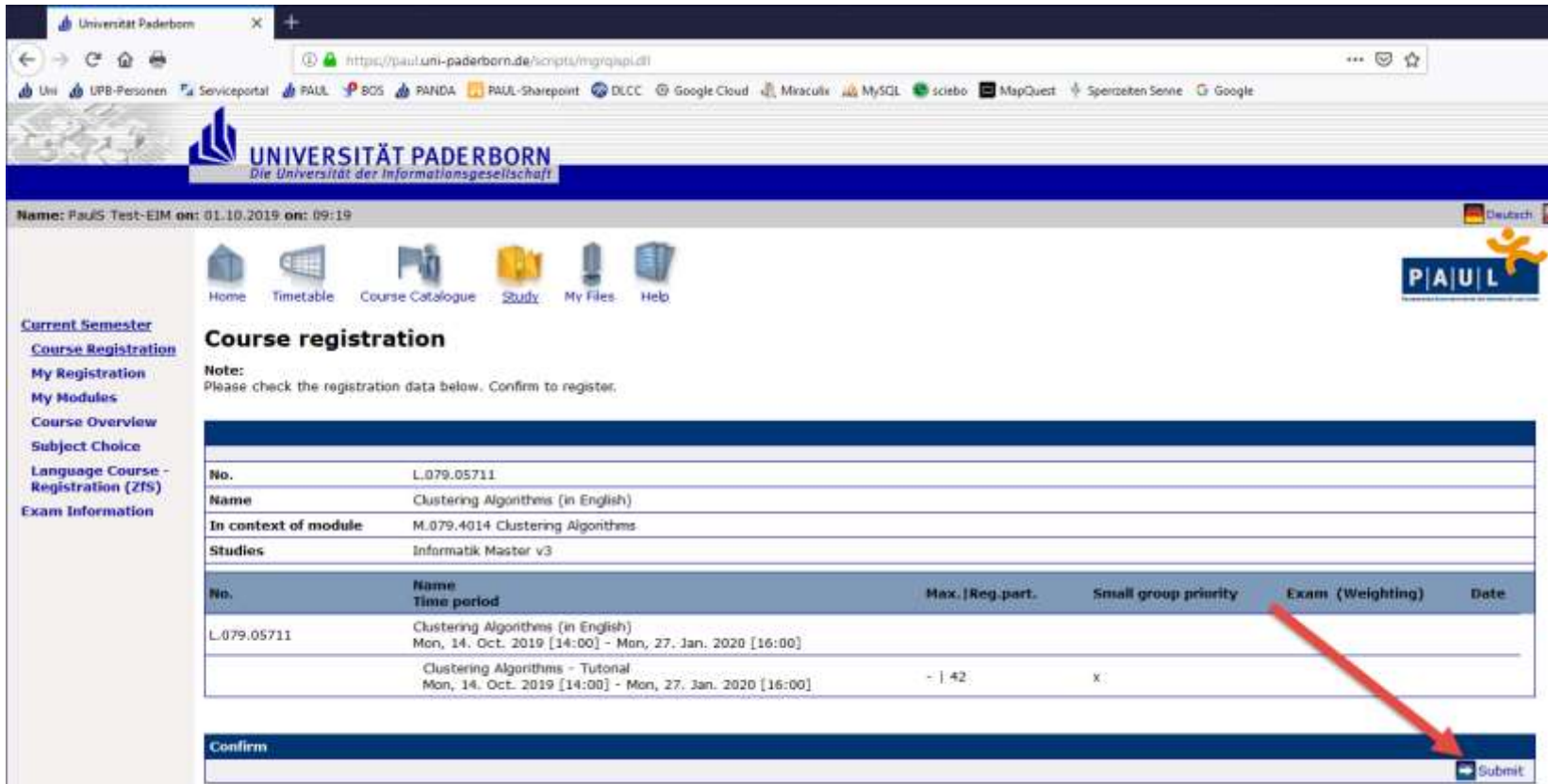
Next			
No.	L.079.05711		
Name	Clustering Algorithms (in English)		
In context of module	M.079.4014 Clustering Algorithms		
Studies	Informatik Master v3		
No.	Name	Time period	Max.   Reg. part.
L.079.05711	Clustering Algorithms (in English)	Mon, 14. Oct. 2019 [14:00] - Mon, 27. Jan. 2020 [16:00]	-   42
	Clustering Algorithms - Tutorial	Mon, 14. Oct. 2019 [14:00] - Mon, 27. Jan. 2020 [16:00]	-   42

A red arrow points to the 'Next' button, and a green arrow points to the radio button in the second row of the table.

Alles online auf einer Plattform

# PAUL Demo

## Registration for a lecture:



The screenshot shows a web browser window displaying the PAUL course registration page. The page title is "Name: PaulS-Test-EJM on: 01.10.2019 on: 09:19". 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:

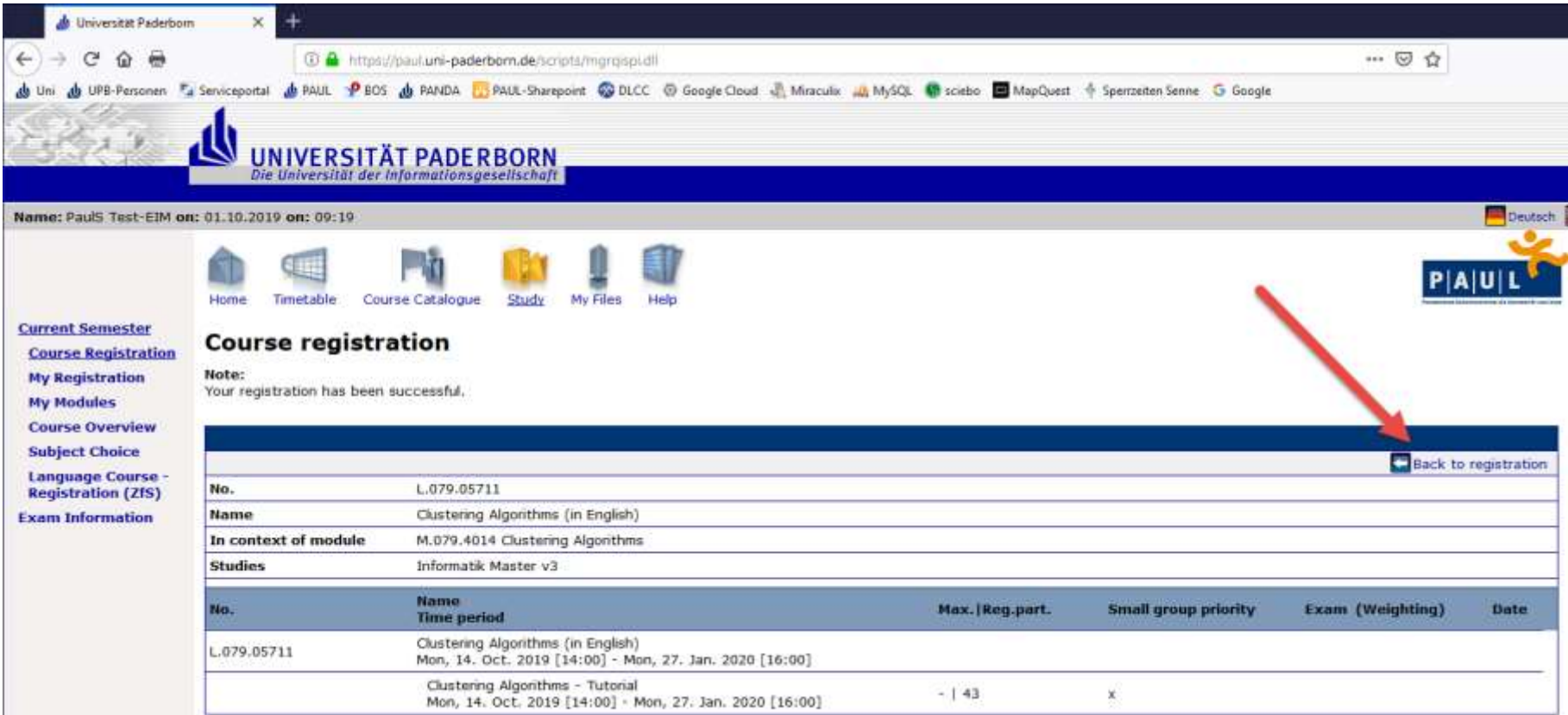
<b>No.</b>	L.079.05711				
<b>Name</b>	Clustering Algorithms (in English)				
<b>In context of module</b>	M.079.4014 Clustering Algorithms				
<b>Studies</b>	Informatik Master v3				
<b>No.</b>	<b>Name</b>	<b>Max.   Reg. part.</b>	<b>Small group priority</b>	<b>Exam (Weighting)</b>	<b>Date</b>
L.079.05711	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 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.

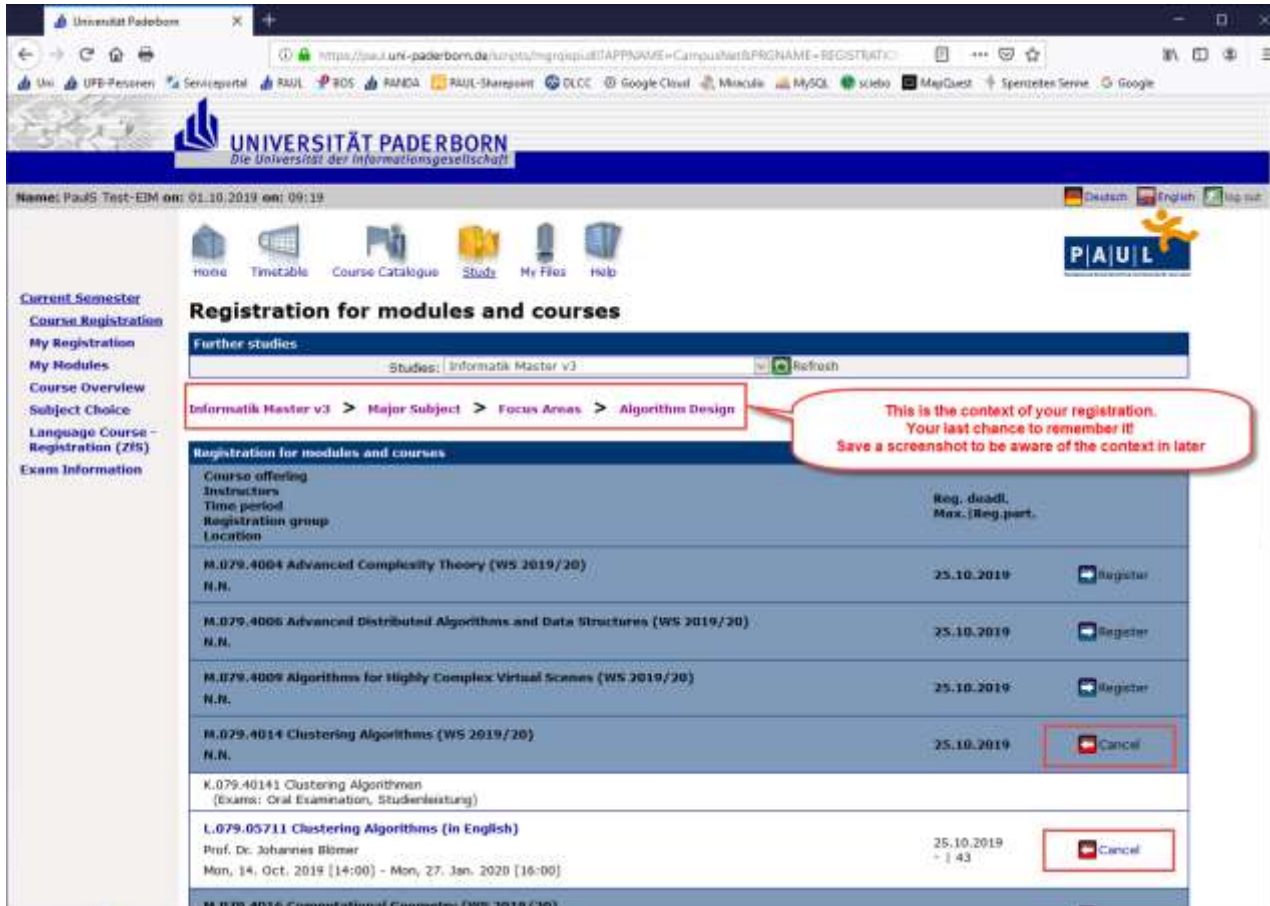
[Back to registration](#)

<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	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]	-   43	x		

Alles online auf einer Plattform

# PAUL Demo

## Registration for a lecture: result



The screenshot shows the PAUL registration interface for the 'Informatik Master v3' program. The breadcrumb trail is: **Informatik Master v3 > Major Subject > Focus Areas > Algorithm Design**. A callout box points to this path 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".

The main table lists the following courses:

Course offering	Instructors	Time period	Registration group	Location	Reg. deadl.	Max.   Reg. part.	Action
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 Algorithms (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	+   43	Cancel
M.079.4016 Computational Geometry (WS 2019/20)							

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

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

Deutsch English log out

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

**Exams offered for registration for PaulS Test-EIM**

Exams

Choose a semester

Course/Module semester:  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	Time tbd
		Prüfungsleistung 1. Date	Time tbd
		Studienleistung	Time tbd
		Studienleistung 1. Date	Time tbd
⋮			
M.ZPS.80000	Testmodul ZPS Veranstaltungsprüfungen	Prüfungsleistung 1. Date	Time tbd

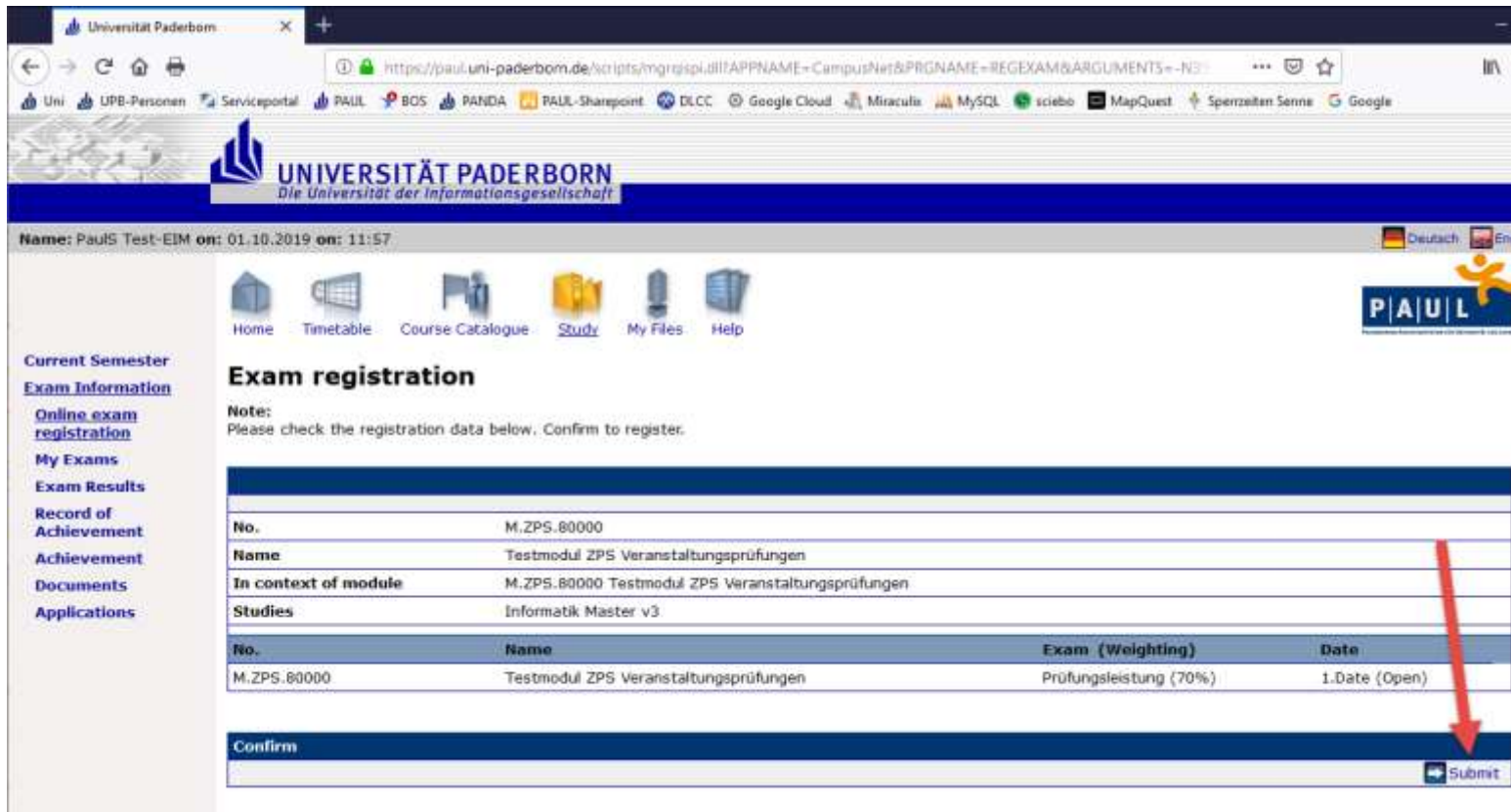
Register

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.

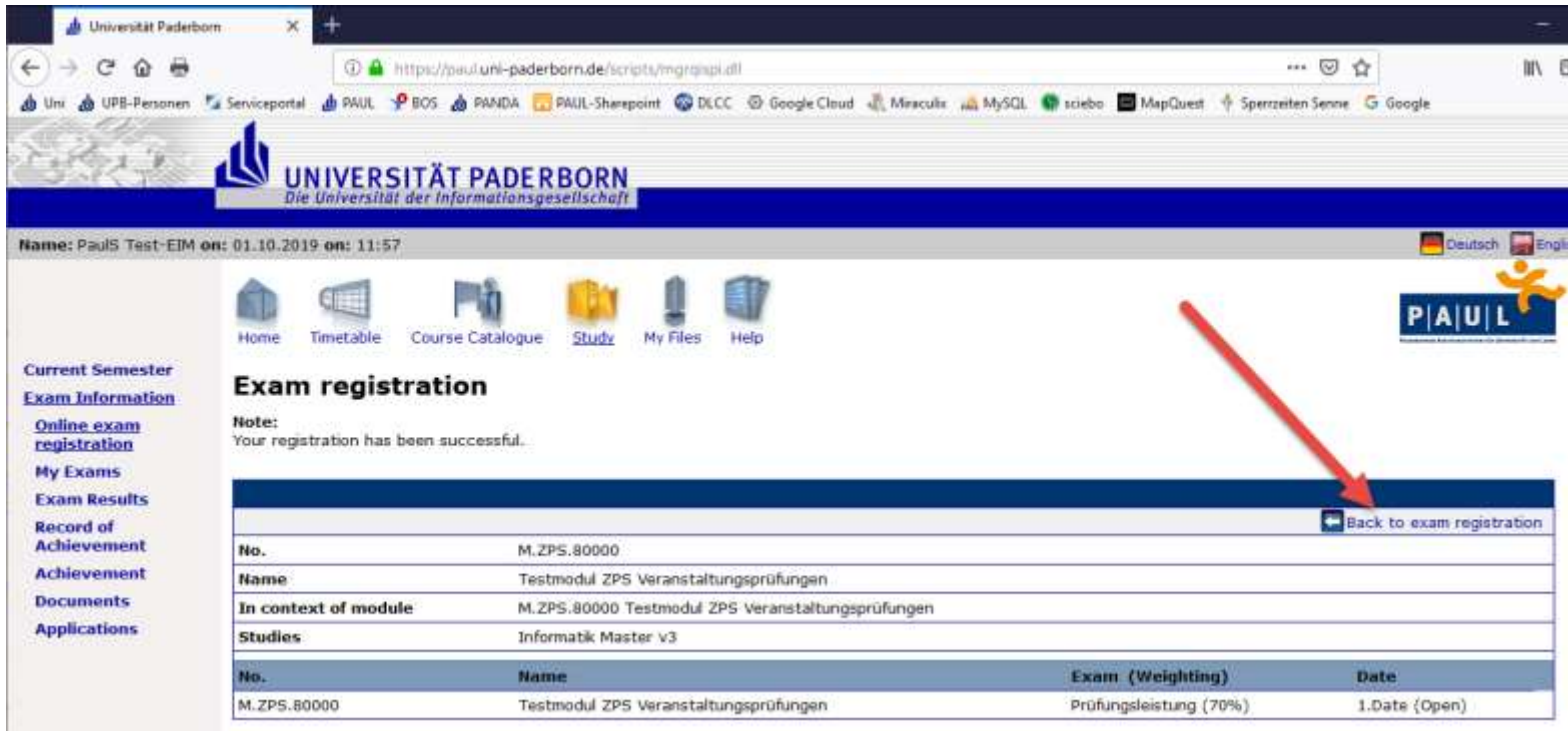
No.	Name	Exam (Weighting)	Date
M.ZPS.80000	Testmodul ZPS Veranstaltungsprüfungen	Prüfungsleistung (70%)	1.Date (Open)

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



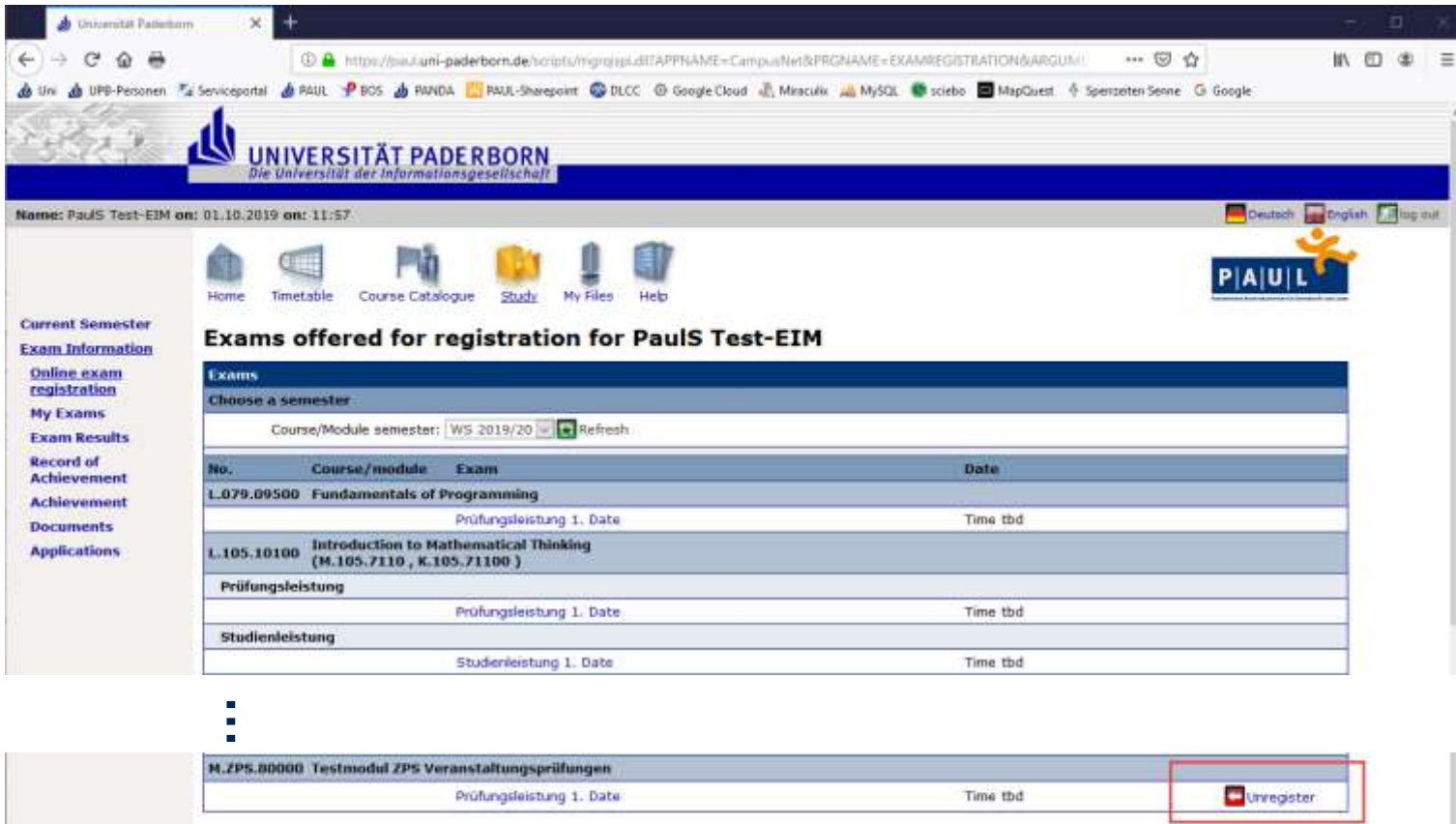
The screenshot shows a web browser window displaying the PAUL exam registration interface. The browser address bar shows the URL <https://paul.uni-paderborn.de/scripts/mgrspapi.dll>. The page header includes the University of Paderborn logo and the text "UNIVERSITÄT PADERBORN Die Universität der Informationsgesellschaft". The user is logged in as "Name: PaulS Test-EIM on: 01.10.2019 on: 11:57". The main navigation menu includes "Home", "Timetable", "Course Catalogue", "Study", "My Files", and "Help". The "Study" menu item is highlighted. The "Exam registration" section displays a success message: "Note: Your registration has been successful." Below this, there is a "Back to exam registration" button, which is pointed to by a red arrow. The exam details are as follows:

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 the PAUL web application interface. The browser address bar displays the URL: <https://seu.uni-paderborn.de/script/mgrajsp/dtAPPNAME=CampusNet&PRGNAME=EXAMREGISTRATION&ARGUM!>. The page header includes the University of Paderborn logo and navigation links: Home, Timetable, Course Catalogue, **Study**, My Files, and Help. A sidebar on the left lists navigation options: Current Semester, Exam Information, Online exam registration, My Exams, Exam Results, Record of Achievement, Achievement Documents, and Applications. The main content area is titled "Exams offered for registration for Pauls Test-EIM". It features a "Choose a semester" dropdown menu set to "WS 2019/20" with a "Refresh" button. Below this is a table of exams:

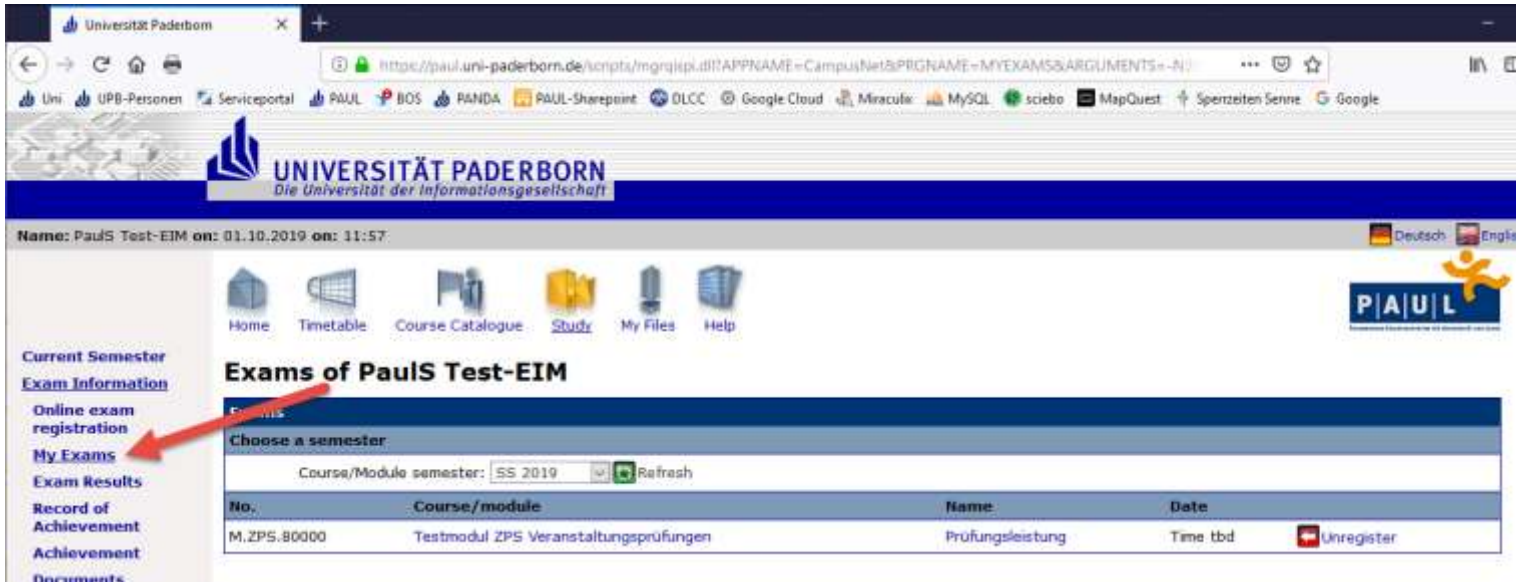
No.	Course/module	Exams	Date
L_079.09500	Fundamentals of Programming	Prüfungsleistung 1. Date	Time tbd
L_105.10100	Introduction to Mathematical Thinking (M.105.7110, K.105.71100)	Prüfungsleistung	
		Prüfungsleistung 1. Date	Time tbd
		Studienleistung	
		Studienleistung 1. Date	Time tbd
⋮			
M.ZPS.00000	Testmodul ZPS Veranstaltungsprüfungen	Prüfungsleistung 1. Date	Time tbd

In the bottom right corner of the table, there is a red-bordered button labeled "Unregister".

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-registration 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



**UNIVERSITÄT PADERBORN**  
Die Universität der Informationsgesellschaft

Name: PaulS Test-EIM on: 05.04.2024 on: 10:18 Deutsch English log out

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

**Messages** **Personal Data** Documents

### Personal Data

#### PaulS Test-EIM

Information	
	<span>4</span> <input type="checkbox"/> Change
Forward messages to uni-mail-account?	<input checked="" type="checkbox"/>
Additional fields	
Druckdatum Studienunterlagen	
Semesterstatus	rückgemeldet für SoSe 2024

Alles online auf einer Plattform

## PAUL Demo

# Forward PAUL system messages to Email



Name: PaulS Test-EIM on: 05.04.2024 on: 10:18

Deutsch English log out

Home Timetable Course Catalogue Study My Files Application Help

PAUL

Messages  
Personal Data  
Documents

**Personal data**  
PaulS Test-EIM

Information

2 Save Cancel

Password protected Public

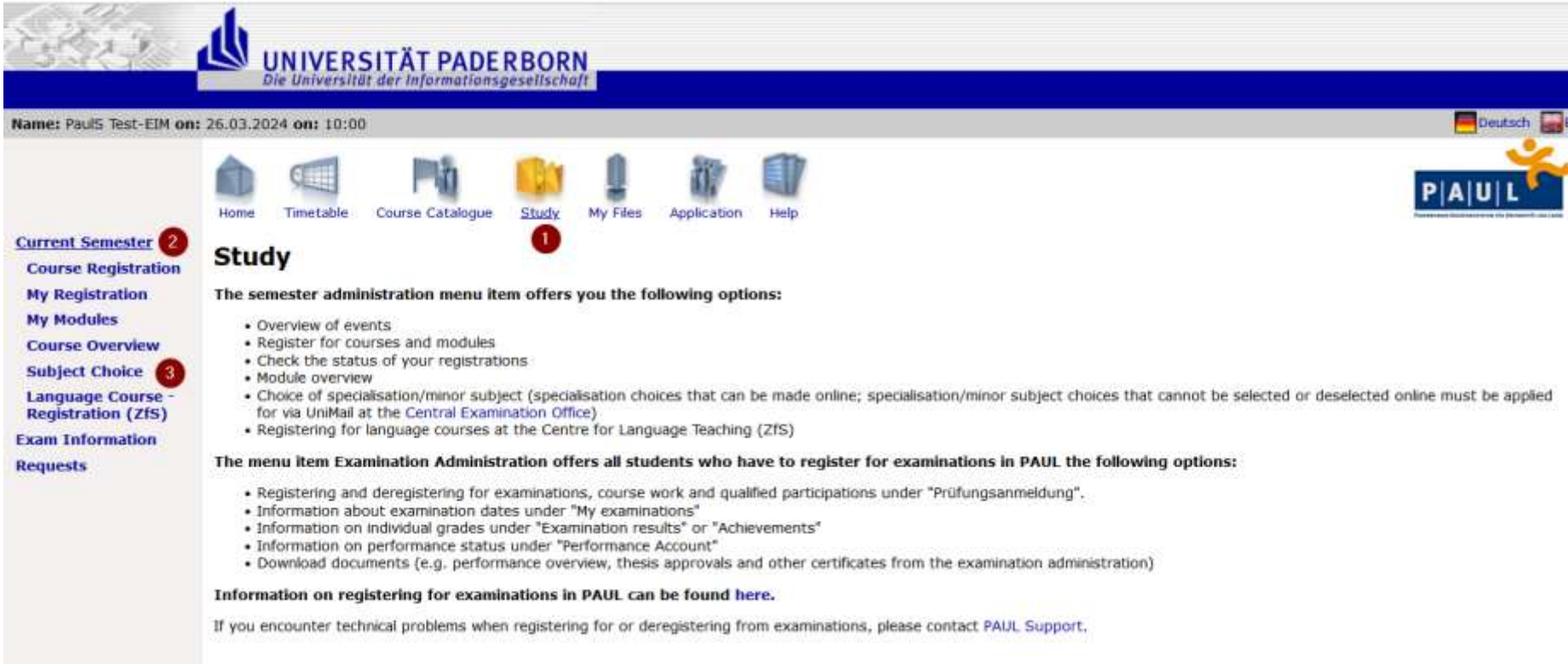
Forward messages to uni-mail-account?  1

University account only!

Alles online auf einer Plattform

# PAUL Demo

## Subject Choice



The screenshot shows the PAUL web application interface. At the top, there is a header with the University of Paderborn logo and name. Below the header, a navigation bar contains several icons: Home, Timetable, Course Catalogue, Study (highlighted with a red circle and the number 1), My Files, Application, and Help. On the left side, there is a sidebar menu with items: Current Semester (2), Course Registration, My Registration, My Modules, Course Overview, Subject Choice (3), Language Course Registration (ZfS), Exam Information, and Requests. The main content area displays the 'Study' section, which includes a heading 'Study' and a sub-heading 'The semester administration menu item offers you the following options:'. Below this, there is a list of options: Overview of events, Register for courses and modules, Check the status of your registrations, Module overview, Choice of specialisation/minor subject (specialisation choices that can be made online; specialisation/minor subject choices that cannot be selected or deselected online must be applied for via UniMail at the Central Examination Office), and Registering for language courses at the Centre for Language Teaching (ZfS). Another sub-heading 'The menu item Examination Administration offers all students who have to register for examinations in PAUL the following options:' is followed by a list of options: Registering and deregistering for examinations, course work and qualified participations under "Prüfungsanmeldung", Information about examination dates under "My examinations", Information on individual grades under "Examination results" or "Achievements", Information on performance status under "Performance Account", and Download documents (e.g. performance overview, thesis approvals and other certificates from the examination administration). At the bottom of the main content area, there is a note: 'Information on registering for examinations in PAUL can be found here.' and a final note: 'If you encounter technical problems when registering for or deregistering from examinations, please contact PAUL Support.'

Alles online auf einer Plattform

## PAUL Demo

# Subject Choice



The screenshot shows the PAUL Subject Choice interface. At the top, there is a navigation bar with the University of Paderborn logo and the text "UNIVERSITÄT PADERBORN Die Universität der Informationsgesellschaft". Below this, a user information bar displays "Name: PaulS, Test-EIM on: 26.03.2024 on: 10:00" and language options for "Deutsch" and "Eng". A central navigation menu includes icons for Home, Timetable, Course Catalogue, Study, My Files, Application, and Help. On the right, there is a PAUL logo and a "Deutsch" button.

The main content area is titled "Electives" and "Studies Electrical Systems Engineering Master v2 for PaulS Test-EIM". It features a "Select studies and semester" section with a dropdown menu for "Studium: Electrical Systems Engineering Master v2" (marked with a red '1') and a "Semester: WS 2023/24" dropdown (marked with a red '2') next to an "Aktualisieren" button.

Below this, there are two sections for "Select minors and specializations":

- Specialization-Specific Choices (19.03.19 - 31.03.27, Unregistration period end : No cancellation of registration possible) (Selectable: 1) to select: 0**
  - Electronics and Devices: Selected
- Projects (01.07.17 - 31.03.27, Unregistration period end : No cancellation of registration possible) (Selectable: 1) to select: 0**
  - Two Single-Semester Projects: Selected

Alles online auf einer Plattform



# PAUL Demo

## Subject Choice



The screenshot shows the PAUL web application interface. At the top, there is a navigation bar with the University of Paderborn logo and name. Below this, a user information bar displays "Name: PaulS Test-EIM on: 26.03.2024 on: 10:00" and a language selector set to "Deutsch". A main navigation menu includes icons for Home, Timetable, Course Catalogue, Study, My Files, Application, and Help. On the left, a sidebar menu lists options: Current Semester, Course Registration, My Registration, My Modules, Course Overview, Subject Choice (highlighted), Language Course - Registration (ZfS), Exam Information, and Requests. The main content area is titled "Select electives" and "Studies Electrical Systems Engineering Master v2 for PaulS Test-EIM". It features a table with two rows of course options. The first row, "Specialization-Specific Choices (19.03.19 - 31.03.27, Unregistration period end : No cancellation of registration possible) (Selectable: 1) to select: 0", has a "Close" button and a "Save" button. The second row, "Electronics and Devices", has a checked checkbox. The third row, "Signal and Information Processing", has an unchecked checkbox. Red circular callouts with the numbers "1" and "2" are placed over the checkboxes in the second and third rows, respectively.

**Select electives**  
**Studies Electrical Systems Engineering Master v2 for PaulS Test-EIM**

	Close	Save
Specialization-Specific Choices (19.03.19 - 31.03.27, Unregistration period end : No cancellation of registration possible) (Selectable: 1) to select: 0		
Electronics and Devices	<input checked="" type="checkbox"/>	
Signal and Information Processing	<input type="checkbox"/>	

Alles online auf einer Plattform


## PAUL Web Redesign (upcoming this year)

-  **PAUL Web Redesign** is currently in test phase
  -  modern appearance
  -  designed along the new web appearance of the university
  -  responsive
  -  go-live this year, probably summer this year
  -  snapshots follow on next slides

**Alles online auf einer Plattform**

# PAUL Web Redesign (upcoming this year)

## Starting page



The screenshot shows the starting page of the PAUL web portal. At the top right, there is a navigation bar with a red box around the 'Anmelden' button, which includes a right-pointing arrow icon. Next to it are 'Sprache Deutsch' and 'Menü'.

The main content area features three large white boxes with blue borders and colorful geometric shapes on the sides:

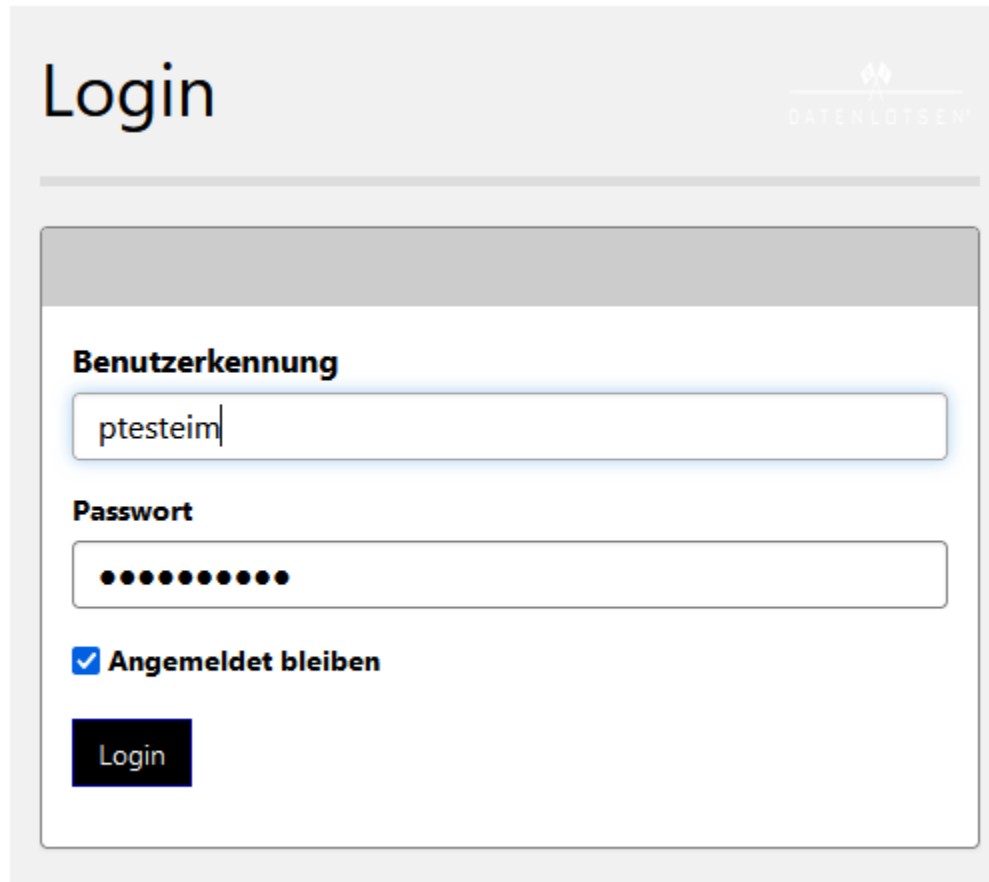
- Studium und Lehre**: Melden Sie sich unten mit Ihrem Uni-Account an. → Anmelden
- Bewerbung und Einschreibung**: Hier können Sie sich einen PAUL-Account erstellen, Bewerbungen verwalten, Ihren Immatrikulationsantrag stellen oder eine Gasthörerschaft beantragen. → Zum Bewerbungsportal. Sie haben bereits ein PAUL-Account? → Anmelden
- PAUL Informationsseiten**: → Aktuelles, → Fristen und Termine, → Verwendung von Cookies

At the bottom, a 'Wichtige Hinweise' box contains the text: 'Anmeldung zu Lehrveranstaltungen/Modulprüfungen: Die Lehrveranstaltungsanmeldung ist nur möglich, wenn die Immatrikulation bzw. die Rückmeldung zum jeweiligen Semester bereits erfolgte. Der Status der Rückmeldung ist zu sehen unter "Meine Daten" > "Persönliche Daten" > "Semesterstatus".'

Alles online auf einer Plattform

## PAUL Web Redesign (upcoming this year)

### Login (will not change)



The screenshot shows a login interface with the following elements:

- Header:** The word "Login" is displayed on the left, and the "DATENLOTSEN" logo is on the right.
- Form Fields:**
  - Benutzerkennung:** A text input field containing the text "ptesteim".
  - Passwort:** A password input field with ten black dots representing the masked password.
- Checkboxes:** A checked checkbox labeled "Angemeldet bleiben".
- Buttons:** A dark blue button labeled "Login".

Alles online auf einer Plattform

# PAUL Web Redesign (upcoming this year)

## Welcome page



Herzlich willkommen

PaulS Test-EIM

Aktivitäten für den: 05.04.2024

Heutige Veranstaltungen:

[Stundenplan](#)

Für heute sind keine Termine angesetzt!

Eingegangene Nachrichten:



[Archiv](#)

Datum	Uhrzeit	Absender	Betreff	Aktion
28.02.2024	07:30	System	Prüfungsanmeldung Mathematik WS 2023 2. Phase	<a href="#">Löschen</a>
28.02.2024	07:28	System	Prüfungsanmeldung Informatik WS 2023 2. Phase / 2nd exam registration Computer Science WS 2023	<a href="#">Löschen</a>

Alles online auf einer Plattform

# PAUL Web Redesign (upcoming this year)

## Root menue

Startseite	→
Stundenplan	→
Vorlesungsverzeichnis	→
Studium 	→
Meine Daten	→
Bewerbung	→
Hilfe 	

Alles online auf einer Plattform

## PAUL Web Redesign (upcoming this year)

### Submenue below “Studium”

Zurück

Hauptmenü → Studium

Startseite →

Stundenplan →

Vorlesungsverzeichnis →

**Studium** →

Meine Daten →

Bewerbung →

Hilfe 

Seite "Studium" öffnen

Semesterverwaltung  →

Prüfungsverwaltung →

Anträge

Alles online auf einer Plattform

# PAUL Web Redesign (upcoming this year)

## Submenue below “Semesterverwaltung”

Zurück

Hauptmenü → Studium → Semesterverwaltung

[Semesterverwaltung](#) →

[Prüfungsverwaltung](#) →

[Anträge](#)

[Seite "Semesterverwaltung" öffnen](#)

[Anmeldung zu Veranstaltungen](#) 

[Status meiner Anmeldungen](#)

[Modulübersicht](#)

[Veranstaltungsübersicht](#)

[Schwerpunkt- / Nebenfachwahl](#)

[Sprachkurse ZFS \(inkl. Deutsch\)](#)

Alles online auf einer Plattform



## PAUL Web Redesign (upcoming this year)

 navigate to the module / lecture you want to register for



The screenshot shows the PAUL web portal interface. At the top left, there are logos for the University of Paderborn and PAUL. On the top right, there are navigation links for 'Abmelden', 'Sprache' (set to 'Deutsch'), and 'Menü'. Below the navigation, there is a breadcrumb trail: 'Studium > Semesterverwaltung > Anmeldung zu Veranstaltungen'. The main heading is 'Anmeldung zu Modulen und Veranstaltungen'. Underneath, there is a section titled 'Weitere Studien' with a dropdown menu for 'Studium:' currently set to 'Informatik Master v3' and an 'Aktualisieren' button. Below this, there is a link for 'Informatik Master v3 >'. A list of subjects follows: '• Hauptfach' (with a red notification icon), '• Nebenfach/Studium Generale', and '• Zusatzmodule'. At the bottom, there is a section for 'Prüfungsordnungen und Änderungssatzungen:'.

Alles online auf einer Plattform

# PAUL Web Redesign (upcoming this year)

## Registration to modules/lectures



Abmelden  Sprache  
Deutsch  Menü 

Studium > Semesterverwaltung > Anmeldung zu Veranstaltungen

### Anmeldung zu Modulen und Veranstaltungen

#### Weitere Studien

Studium:  Aktualisieren

Informatik Master v3 > Hauptfach > Focus Area > Algorithm Design

#### Anmeldung zu Modulen und Veranstaltungen

Veranstaltung	Dozenten	Zeitraum	Anmeldegruppe	Standort	Anmeld. bis Max.Teiln./Anm.	Anmelden
M.079.4004 Advanced Complexity Theory (SS 2024)	N.N.				31.05.2024	Anmelden 
M.079.4006 Advanced Distributed Algorithms and Data Structures (SS 2024)	N.N.				31.05.2024	Anmelden
M.079.4009 Algorithms for Highly Complex Virtual Scenes (SS 2024)	N.N.				31.05.2024	Anmelden

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**