Introducing PAUL

Summer Semester, March 2022

Rainer Feldmann
PAUL Coordinator
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
Campus Management Systems: integrated Software

Management of ...

Alumni

Evaluation

Examinations

Teachers data

Students data

Reports & Statistics

Documents

Access Control & Identities

Alles online auf einer Plattform

Enrolment at university

Selection and acceptance process

Rules and regulations

Lectures

Rooms
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)
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)
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

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

You can register for the IMT account at:

- [https://serviceportal.uni-paderborn.de/web/portal/new](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/](https://imt.uni-paderborn.de/nbc/) and [http://imt.uni-paderborn.de/nbc/wo-ihr-uns-findet/](http://imt.uni-paderborn.de/nbc/wo-ihr-uns-findet/))

(Mo-Thu: 8:30 am – 4:00 pm, Fr: 8:30 am – 2:00 pm)

see also

[https://hilfe.uni-paderborn.de/Erstellung_eines_Uni-Accounts_(Studierende)](https://hilfe.uni-paderborn.de/Erstellung_eines_Uni-Accounts_(Studierende))
IMT:

- If you have questions regarding your IMT account:
  - send Email to 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 – 2:00 pm)

* Service hours: (see https://imt.uni-paderborn.de/nbc/)
Registration Time Periods

The most important time frames for your registrations to courses or exams of the summer term 2022:

- March 28th till April 22nd (registration for modules/courses)
- April 18th till May 18th (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”)
Problems with PAUL? Please use the following support channel

- Central support E-Mail: paul@uni-paderborn.de
- give your name, matriculation number, phone number, module, course or exam number, problem, etc.
Support – PAUL at your Service

Further information about PAUL are online at

- [http://www.uni-paderborn.de/studium/paul-info/](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](https://paul.uni-paderborn.de)
Programs in PAUL

Program

tree-like structure

model for rules and regulations

Alles online auf einer Plattform
Programs in PAUL

Program

tree-like structure

model for rules and regulations

different lectures each semester
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
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
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
Alles online auf einer Plattform

Registration for modules/lectures:

1. Click on the Study button to access the registration page.
2. Navigate to the registration form for modules and courses.
3. Select the desired course(s) for registration.
4. The registration form will display the registration deadline and options to register or unregister for the selected course(s).

This is the context of the registration.
### Module registration

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>M.079.4014</td>
<td>Clustering Algorithms</td>
</tr>
<tr>
<td>No.</td>
<td>Name</td>
</tr>
<tr>
<td>M.079.4014</td>
<td>Clustering Algorithms</td>
</tr>
</tbody>
</table>

**Registration for a module**

Alles online auf einer Plattform
PAUL Demo

Registration for a module

Alles online auf einer Plattform
Registration for a module

Module registration

Note:
Your registration has been successful.

No. | Name          | Studies          |
----|---------------|------------------|
    | M.079.4014    | Informatik Master V3 |

No. | Name          | Exam (Weighting) | Date |
----|---------------|------------------|------|
    | M.079.4014    | Clustering Algorithms |      |
Registration for a module: result
# Registration for a lecture

![Registration screenshot](https://example.com/register-screenshot)

<table>
<thead>
<tr>
<th>Course Offering</th>
<th>Instructor(s)</th>
<th>Time Period</th>
<th>Registration Group</th>
<th>Location</th>
<th>Registration Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>H.079.4004 Advanced Complexity Theory (WS 2019/20)</td>
<td>N.N.</td>
<td>25.10.2019</td>
<td></td>
<td></td>
<td>Register</td>
</tr>
<tr>
<td>H.079.4006 Advanced Distributed Algorithms and Data Structures (WS 2019/20)</td>
<td>N.N.</td>
<td>25.10.2019</td>
<td></td>
<td></td>
<td>Register</td>
</tr>
<tr>
<td>K.075-4014A Clustering Algorithmen</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L.079.05711 Clustering Algorithms (in English)</td>
<td>Prof. Dr. Johannes Blumer</td>
<td>25.10.2019</td>
<td></td>
<td></td>
<td>Register</td>
</tr>
<tr>
<td>H.079.4016 Computational Geometry (WS 2019/20)</td>
<td>N.N.</td>
<td>25.10.2019</td>
<td></td>
<td></td>
<td>Register</td>
</tr>
</tbody>
</table>
Registration for a lecture

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.

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>In context of module</th>
<th>Studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>L.079.05711</td>
<td>Clustering Algorithms</td>
<td>M.079.4014 Clustering Algorithms</td>
<td>Informatik Master v3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Time period</th>
<th>Max. Reg. port.</th>
<th>Small group priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clustering Algorithms</td>
<td>42</td>
<td></td>
</tr>
</tbody>
</table>
Registration for a lecture:
Registration for a lecture

Course registration

---

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Time period</th>
<th>Max. Reg.part.</th>
<th>Small group priority</th>
<th>Exam (Weighting)</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Clustering Algorithms - Tutorial</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Alles online auf einer Plattform
Note that the context of your module/lecture registration defines the context for a later exam registration.
Registration for an exam

1. Click on the PAUL logo.
2. Select the 'Study' tab.
3. Choose the exam you want to register for.
4. Click on the 'Register' button.

Alles online auf einer Plattform
Registration for an exam

**Exam registration**

*Note:* Please check the registration data below. Confirm to register.

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Exam (Weighting)</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>M.ZPS.80000</td>
<td>Testmodul ZPS Veranstaltungsprüfungen</td>
<td>Prüfungsleistung (70%)</td>
<td>1. Date (Open)</td>
</tr>
</tbody>
</table>

Confirm
Registration for an exam
Registration for an exam: result

Exams offered for registration for PaulS Test-EIM

- **L.079.0500 Fundamentals of Programming**
  - Prüfungsleistung 1. Date: Time tbd

- **L.105.1010 Introduction to Mathematical Thinking**
  - Prüfungsleistung
  - Studienleistung

- **M.ZPS.80000 Testmodel ZPS Veranstaltungsprüfungen**
  - Prüfungsleistung 1. Date: Time tbd
Check your exam registrations

During the online-registration phase for exams you may cancel your registration by clicking the „Unregister“-button.
Forward PAUL system messages to Email
Forward PAUL system messages to Email

University account only!
Thank you very much for your attention
and have a marvellous time in Paderborn!

Feel free to ask questions now