





Introducing PAUL

Winter Semester, October 2024

Rainer Feldmann PAUL Coordinator







Agenda

- What is PAUL?
- How to access PAUL
- Registration time periods
- Support PAUL at your service

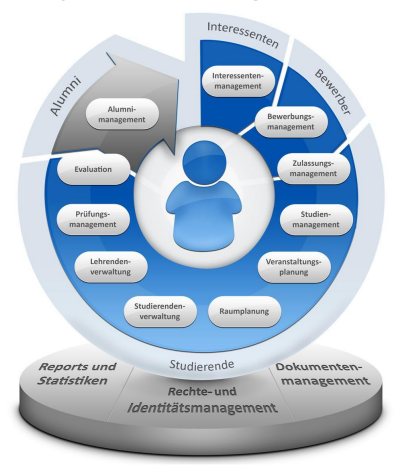
- Demo:
 - Registration for modules
 - Registration for exams
 - Forwarding PAUL system messages to your email
 - Subject Choice





Campus Management Systems: Integrated Software

Management of ...

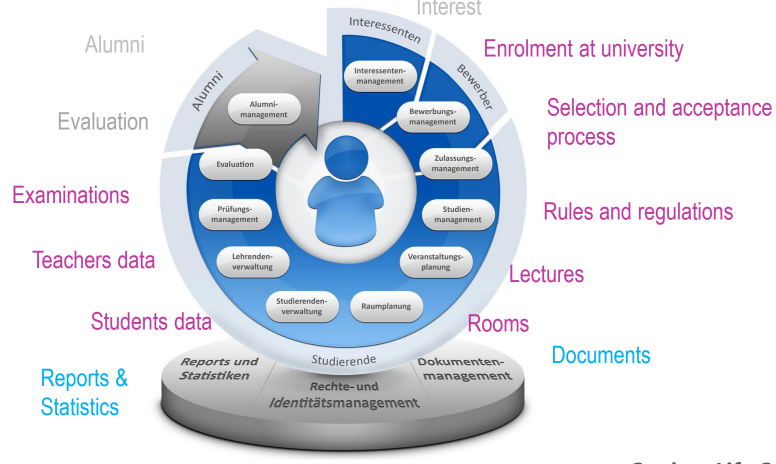


Introducing PAUL, Oct 2nd 2024





Campus Management Systems: Integrated Software



Access Control & Identities

Student Life Cycle

4





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)

Introducing PAUL, Oct 2nd 2024





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

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/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





IMT Account and Password

- If you have questions regarding your IMT account:
 - send Email to imt@uni-paderborn.de
 - or call phone hotline: +49 (0) 5251 60 5544 *

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







Registration Time Periods

• The most important time frames for your registration to courses or exams of the winter term 2024:

September 30th till October 25th (registration for modules/courses)

October 21st till November 21st (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 institute (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" within the PAUL menue)





Support – PAUL at Your Service

- Problems with PAUL? Please use the following support channels
 - Central support Email: 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





Support – PAUL at Your Service

- Further information about PAUL are online at
 - Button "Help" within the PAUL menue
 - Youtube Videos at

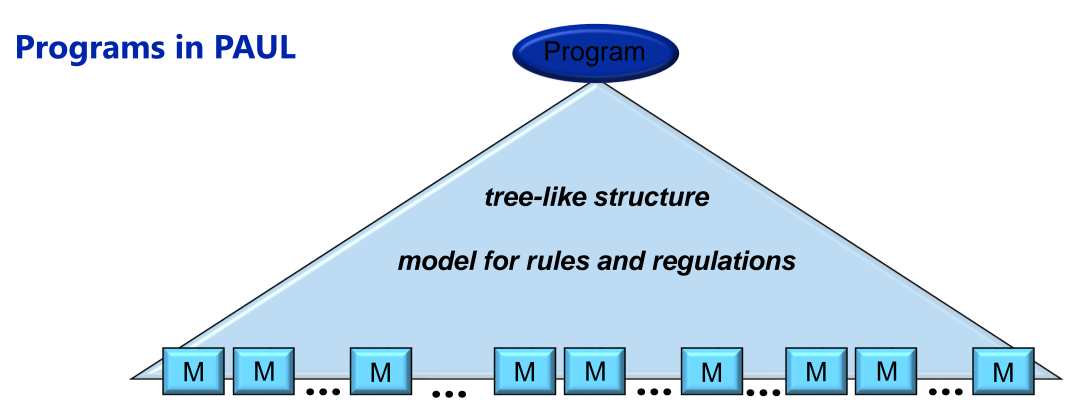
https://youtube.com/playlist?list=PLgDIYPioG-BBd9UzwG_t4OdV0of9JMLqU

Note: Videos show obsolete web design!

But may be appropriate to show you the foundations of PAUL



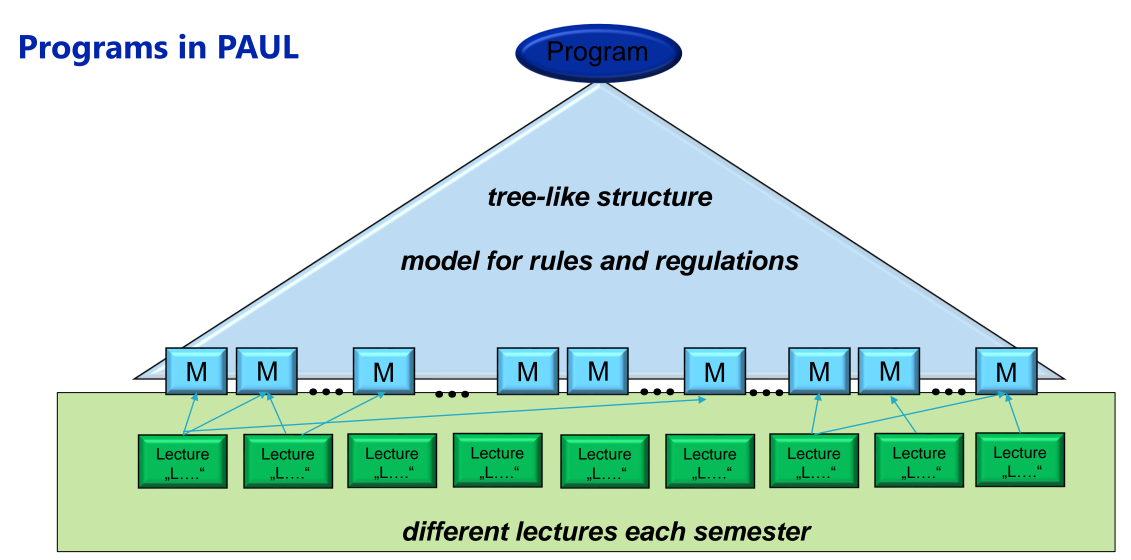




3





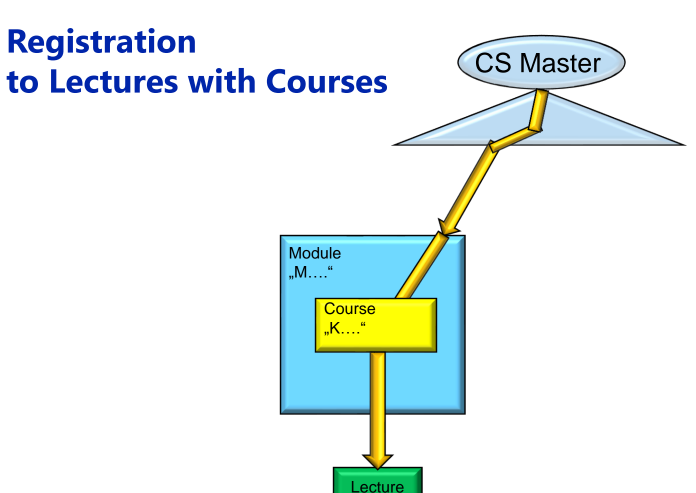


Introducing PAUL, Oct 2nd 2024

14







Choose an appropriate set of modules and register

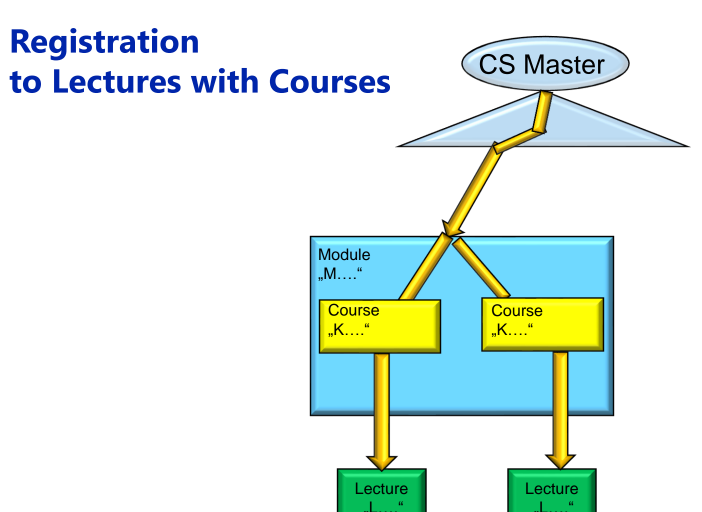
Courses are chosen implicitly with registration to lectures

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**







Choose an appropriate set of modules and register

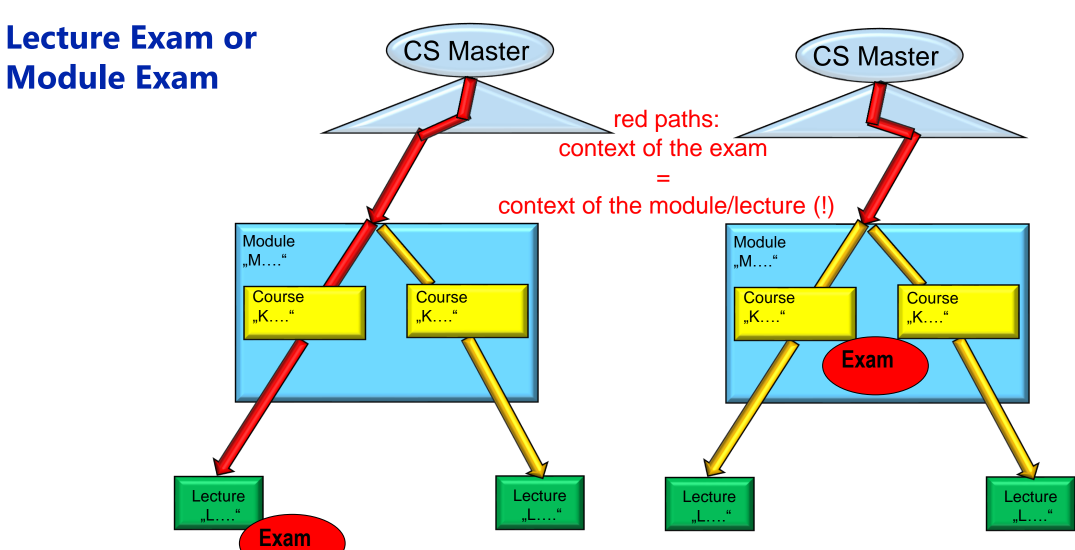
Courses are chosen implicitly with registration to lectures

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**







Introducing PAUL, Oct 2nd 2024





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 Email: paul@uni-paderborn.de





System Demo

- Registration for modules / lectures
- (Registration for exams)
- Forward PAUL system messages to your university email account

- Student : testeimi (computer science master)
- Screenshots: see Appendix





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

Feel free to ask questions now









ogout ⊕ Laguage Menu [→ English v ☰

1

Welcome

PaulS Test-EIMI

Activities for: 28.09.2024

Today's Events:

Schedule

There are no appointments scheduled!

Incoming messages:





| | UNIVERSITÄT PADERBORN PADERBORN PADERBORN | | | Logout [→ | ⊕ Laguage English ✓ | Menu × |
|---|---|---------------|-------------------|--------------|----------------------------|-----------|
| | Back | | | | | |
| | Main Menu → Home | | | | | |
| | Home | \rightarrow | Open "Home" Page | | | |
| | Timetable | \rightarrow | Privacy statement | | | |
| | Course catalogue | \rightarrow | | | | |
| 2 | Study | \rightarrow | | | | |
| | My files | \rightarrow | | | | |
| | Application and enrolment | | | | | |
| | Help ☑ | | | | | |
| | | | | | | |



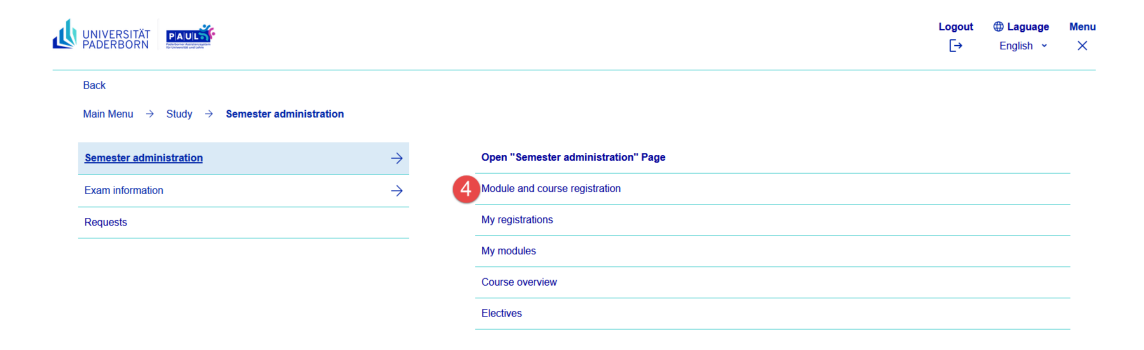


| UNIVERSITÄT PADERBORN | | | | Logout [→ | ⊕ Laguage English ✓ | Menu × |
|---------------------------|---------------|---|-------------------------|--------------|----------------------------|-----------|
| Back | | | | | | |
| Main Menu → Study | | | | | | |
| Home | \rightarrow | | Open "Study" Page | | | |
| Timetable | \rightarrow | 3 | Semester administration | | - : | > |
| Course catalogue | \rightarrow | - | Exam information | | - : | > |
| <u>Study</u> | \rightarrow | - | Requests | | | _ |
| My files | \rightarrow | - | | | | _ |
| Application and enrolment | | | | | | |
| Help 업 | | | | | | |
| | | | | | | |









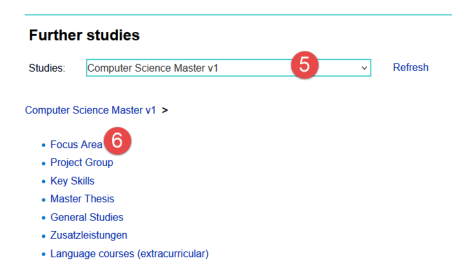






Study > Semester administration > Module and course registration

Registration for modules and courses



25







Study > Semester administration > Module and course registration

Logout ⊕ Laguage Menu → English → ≡

Registration for modules and courses

| Further | studies | | |
|------------------------------|--|---|---------|
| Studies: | Computer Science Master v1 | ~ | Refresh |
| Classic Compu Data S Securit | cience Master v1 > Focus Area ral and Quantum Algorithm Design tter and Communication Systems cience and Intelligent Systems y re Engineering | | |

26







Logout ⊕ Laguage Menu

→ English → ≡

Study > Semester administration > Module and course registration

Registration for modules and courses

Further studies Refresh Computer Science Master v1 Studies: Computer Science Master v1 > Focus Area > Classical and Quantum Algorithm Design M.079.4009 Algorithms for Complex Virtual Scenes (WS 2024/25) 25.10.2024 N.N. M.079.4020 Foundations of Cryptography (WS 2024/25) 25.10.2024 N.N. M.079.4002 Advanced Algorithms (WS 2024/25) 25.10.2024 N.N. K.079.40021 Advanced Algorithms (Exams: Prüfungsleistung, Studienleistung) L.079.05700 Advanced Algorithms (in English) 25.10.2024 Prof. Dr. Christian Scheideler - | 13 Fri, 11. Oct. 2024 [08:00] - Fri, 31. Jan. 2025 [11:00]

■ Introducing PAUL, Oct 2nd 2024







Study > Semester administration > Module and course registration

| Logout | ⊕ Laguage | Menu |
|--------|-----------|------|
| [→ | English 🗸 | |

Module registration

| No. | M.079.4002 |
|------------|----------------------------|
| Name | Advanced Algorithms |
| Studies | Computer Science Master v1 |
| | |
| No. | Name |
| M.079.4002 | Advanced Algorithms |









Logout ⊕ Laguage Ment

F→ English ✓

English ✓

Study > Semester administration > Module and course registration

Module registration

Note:

Please check the registration data below. Confirm to register.

No. M.079.4002

Name Advanced Algorithms

Studies Computer Science Master v1

No. Name Exam (Weighting) Date

M.079.4002 Advanced Algorithms

Confirm









Study > Semester administration > Module and course registration

Module registration

Note:

Your registration has been successful.

Back to registration

11

No. M.079.4002

Name Advanced Algorithms

Studies Computer Science Master v1

No. Name Exam (Weighting) Date

M.079.4002 Advanced Algorithms

■ Introducing PAUL, Oct 2nd 2024





Registration for modules and courses

| Registration for modules and courses | | |
|--|----------------|-------------|
| Course offering | | |
| Instructors | Reg. deadl. | |
| Time period Registration group | Max. Reg.part. | |
| Location | | |
| M.079.4004 Advanced Complexity Theory (WS 2024/25) N.N. | 25.10.2024 | Register |
| M.079.4006 Advanced Distributed Algorithms and Data Structures (WS 2024/25) N.N. | 25.10.2024 | Register |
| M.079.4009 Algorithms for Complex Virtual Scenes (WS 2024/25) N.N. | 25.10.2024 | Register |
| M.079.4020 Foundations of Cryptography (WS 2024/25) N.N. | 25.10.2024 | Register |
| M.079.4002 Advanced Algorithms (WS 2024/25) N.N. | 25.10.2024 | Cancel |
| K.079.40021 Advanced Algorithms | | |
| (Exams: Prüfungsleistung, Studienleistung) | | |
| L.079.05700 Advanced Algorithms (in English) | 25.10.2024 | |
| Prof. Dr. Christian Scheideler | - 13 | Register 12 |
| Fri, 11. Oct. 2024 [08:00] - Fri, 31. Jan. 2025 [11:00] | 110 | |







Study > Semester administration > Module and course registration

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.

| No. | L.079.05700 |
|----------------------|----------------------------------|
| Name | Advanced Algorithms (in English) |
| In context of module | M.079.4002 Advanced Algorithms |
| Studies | Computer Science Master v1 |

| No. | Name Time period | Max. Reg.part. | Small group priority |
|-------------|--|----------------|----------------------|
| L.079.05700 | Advanced Algorithms (in English) Fri, 11. Oct. 2024 [08:00] - Fri, 31. Jan. 2025 [11:00] | - 13 | |
| | Advanced Algorithms - Tutorial Mon, 7. Oct. 2024 [16:00] - Mon, 27. Jan. 2025 [18:00] | - 13 | O 13 |

14

Next







Logout ⊕ Laguage Menu

→ English →

□

Study > Semester administration > Module and course registration

Course registration

Note:

Please check the registration data below. Confirm to register.

No. L.079.05700

Name Advanced Algorithms (in English)

| No. | Name Time period | Max. Reg.part. | Small group priority | Exam (Weighting) | Date |
|-------------|--|----------------|----------------------|------------------|------|
| L.079.05700 | Advanced Algorithms (in English) Fri, 11. Oct. 2024 [08:00] - Fri, 31. Jan. 2025 [11:00] | | | | |
| | Advanced Algorithms - Tutorial Mon, 7. Oct. 2024 [16:00] - Mon, 27. Jan. 2025 [18:00] | - 13 | x | | |

Confirm

15 Submi

33







Study > Semester administration > Module and course registration

Course registration

Note:

Your registration has been successful.

No. L.079.05700

Name Advanced Algorithms (in English)

In context of module M.079.4002 Advanced Algorithms

Studies Computer Science Master v1

Logout ⊕ Laguage Menu

→ English →

□

Back to registration







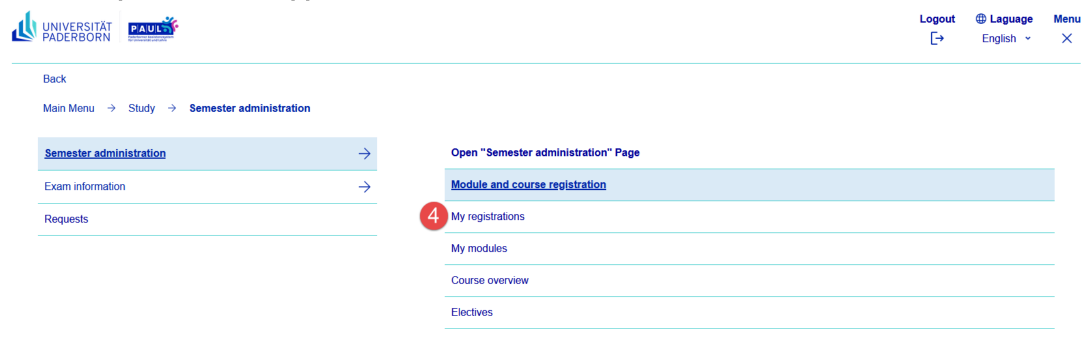
| M.079.4009 Algorithms for Complex Virtual Scenes (WS 2024/25) N.N. | 25.10.2024 | Register |
|---|--------------------|----------|
| M.079.4020 Foundations of Cryptography (WS 2024/25) N.N. | 25.10.2024 | Register |
| M.079.4002 Advanced Algorithms (WS 2024/25) N.N. | 25.10.2024 | Cancel |
| K.079.40021 Advanced Algorithms (Exams: Prüfungsleistung, Studienleistung) | | |
| L.079.05700 Advanced Algorithms (in English) Prof. Dr. Christian Scheideler Fri, 11. Oct. 2024 [08:00] - Fri, 31. Jan. 2025 [11:00] | 25.10.2024 - 14 | Cancel |





Appendix B: Screenshots from Viewing Registrations

Start with steps 1,2,3 as in Appendix A, then ...





Introducing



Appendix B: Screenshots from Viewing Registrations



Logout ⊕ Laguage Menu

☐→ English → ≡

5

Study > Semester administration > My registrations

My registrations

| Pending registrations | | |
|--|----------------|--------------|
| | | Registration |
| No pending registrations | | |
| | | |
| | | |
| | | |
| Accepted registrations | | |
| Course offering | Max. Reg.part. | |
| Instructors | | |
| Time period | Credits | |
| L.079.05700 Advanced Algorithms - Tutorial | | |
| Prof. Dr. Christian Scheideler | - 14 | Cancel |
| Mon, 7. Oct. 2024 [16:00] - Mon, 27. Jan. 2025 [18:00] | | |
| Accepted module registrations | | |
| No. Module name | | |
| Module Owner | Credits | |
| | | |
| M.079.4002 Advanced Algorithms | 6,0 | Cancel |
| N.N. | 0,0 | Cancer |





Start with step 1 as in Appendix A, then ...





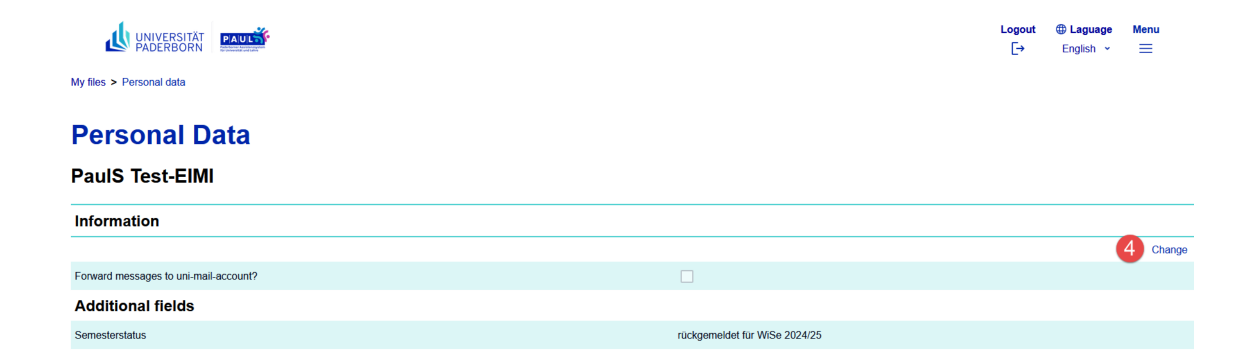


| UNIVERSITÄT PADERBORN | | | Logout [→ | ⊕ Laguage English ✓ | Menu × |
|-----------------------------|---------------|----------------------|--------------|----------------------------|-----------|
| Back | | | | | |
| Main Menu → My files | | | | | |
| Home | \rightarrow | Open "My files" Page | | | |
| Timetable | \rightarrow | Messages | | | |
| Course catalogue | \rightarrow | 3 Personal data | | | |
| Study | \rightarrow | Documents | | | _ |
| My files | \rightarrow | | | | _ |
| Application and enrolment | | | | | |
| Help 대 | | | | | |
| | | | | | |















My files > Personal data

| Logout | Laguage | Menu |
|------------|-----------|----------|
| [→ | English 💌 | \equiv |

Personal data

Forward messages to uni-mail-account?

5

Password protected Public



1







Personal Data

PaulS Test-EIMI

| Information | | |
|---------------------------------------|------------|----------------------|
| | | Change |
| Forward messages to uni-mail-account? | ✓ | |
| Additional fields | | |
| Semesterstatus | rückgemele | det für WiSe 2024/25 |