



UNIVERSITÄT  
PADERBORN

DIDAKTIK DER INFORMATIK (DDI)

# COMPUTER SCIENCE LEARNING CENTER

THE INTERNATIONAL MASTER MENTORING-PROGRAM IN CS

Dietrich Gerstenberger, Subramanya Padmaraja Shetty



# Computer Science Learning Center

## Mentors for our new international Master students

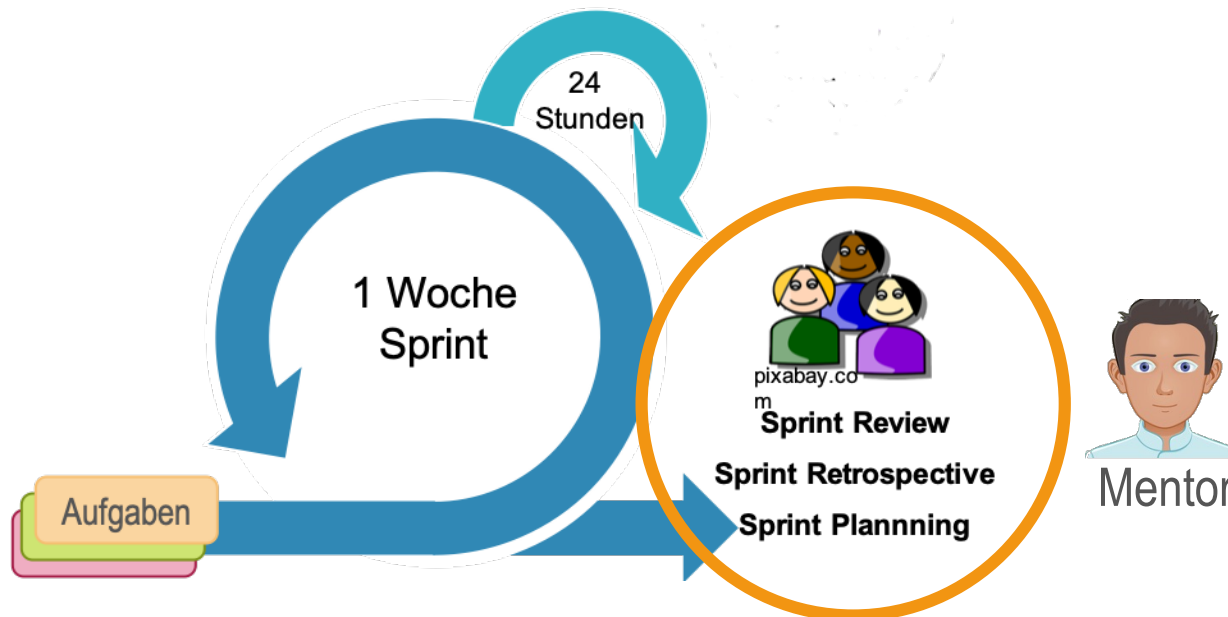
All freshman students have the opportunity to meet once a week in groups with an experienced mentor at Campus or in online-sessions.



# Computer Science Learning Center

## Mentors for our new international Master students

Your meeting is a combination of Sprint Review, Sprint Retrospective and Sprint Planning:



# The weekly meeting

## (1) Sprint Review

Scrum: „the team shows what it has achieved within the sprint“

- how did the last week go?
- could all exercises be done?
- have consultation hours been used to clarify problems?
- have the discussed ToDo's been implemented?
- . . .

# The weekly meeting

## (2) Sprint Retrospective

Scrum: „what went good or bad?  
what could you do to make the next sprint more productive?“

- what went well?
- what went bad?
- on the latter point: the question of ‚why‘ ?
- how can this be improved?
  - note down concrete ToDo's and ask for them again in the review next week.

# The weekly meeting

## (3) Sprint Planning

Scrum: „Together, both sides determine which part of the product backlog the team can complete in the upcoming sprint.“

- discuss routine tasks
- ToDo's from the retrospective are also part of the weekly planning
- there are special events in the following week
  - registrations / cancellations
  - consultation hours
  - Workshops
  - . . .

# The weekly meeting

## (4) Organisation at Paderborn University in daily life

Besides these three topics about how to progress in your CS lectures, the mentoring program for our international students also covers all the topics about your daily life at university and in your new city Paderborn!

# Computer Science Learning Center

## How to register for a Mentoring-Group

Start here: <https://panda.uni-paderborn.de/>  
and login with your IMT login.

Use the ‚Kursübersicht‘ on the left

Kursübersicht
■ WS22/23
■ SS22
■ WS21/22
■ SS21
■ Schulungen

Open the courses from summer-semester **WS23/24** and look for  
**Z.EXT.00032 International Master Mentoring (Computer Science) - 2023/24**

or just use this link: <https://panda.uni-paderborn.de/course/view.php?id=48039>




# Computer Science Learning Center

## How to register for a Mentoring-Group

### WS23/24

Schreibtisch / Meine Kurse / WS23/24

Kursbereiche:

 **Z.EXT.00032 International Master Mentoring (Computer Science) - 2023/24** ➔  
Dozent/in: Dietrich Gerstenberger

You can register yourself in this course.

# Computer Science Learning Center

## How to register for a Mentoring-Group

In the PANDA course the ***Mentoring Groups*** are waiting for you

### Z.EXT.00032 International Master Mentoring (Computer Science) - 2023/24

Schreibtsch / Meine Kurse / WS23/24 / Z.EXT.00032 International Master Mentoring (Computer Science) - 2023/24

 Ankündigungen

#### Mentoring Groups

 Choosing your mentoring group

# Computer Science Learning Center

## How to register for a Mentoring-Group

There you can choose a group with your fellow-students, in which there is still enough space. Please select this groups and press [Save my choice] at the bottom of the page.

Choice	Group	Show descriptions	Members	Group members
				Show Group Members
<input type="radio"/>	Group 1: Monday 5:00–5:30 PM		0	
<input type="radio"/>	Group 2: Tuesday 1:00–1:30 PM (online)		0	
<input type="radio"/>	Group 3: Tuesday 5:00–5:30 PM		0	

Save my choice

# Computer Science Learning Center

## Another way for finding together

Please register to our Discord server **UPB International Master Mentoring** where you can contact and meet each other in Text- and Voice-Channels

<https://discord.gg/scx8mJAcFV>



# Computer Science Learning Center

## Another way for finding together

Please also register to Subramanya's WhatsApp group:

<https://chat.whatsapp.com/KkaIPGWhK6t2A7HBqdVuUQ>

