

Creating spaces for collaborative learning in Moodle

Sebastian Palme & Selma Kovacevic



Why facilitate collaborative learning?



positive outcomes

- improves learning processes
- achieves learning goals
- strengthens students social skills

challenges in online & hybrid settings

- no default room for student exchange
- no clear communication channels
- social & technical barriers

Student collaboration in Moodle



- available core-functions & plugins
- combination of several activities in Moodle
- minimizing efforts for teachers
- similar structures & course layouts

Template

Here you will find general information about the course, essential study and practice materials, as well as self-checks/tests.

Please work through the self-study contents independently with the help of the given instructions.


In the class sessions you will have the opportunity to clarify any outstanding questions about the course material and to consolidate and apply acquired knowledge. Self-study instructions are there to guide you through the activities and help you work on tasks in a structured way. You can find all information related to exams in the upper right-hand corner in the grey box under Assessment and Assessment Criteria. Note that all assignments are to be submitted via this platform.

Course Overview

Course Communication	Set date
Course Organisation	Set date
Introduction to the Subject	Set date
Block 1	
Self-Study A: Title	Set date
Class 1: Title	Set date
Self-Study B: Title	Set date
Class 2: Title	Set date
Self-Study C: Title	Set date
Class 3: Title	Set date
Retake Exam	Set date
Second Retake (Panel Exam)	Set date
Information & Documents for Lecturers (hidden)	Set date

Ankündigungen

Lecturer

 Sebastian Palme

Course Information, Examination Regulations

Course Information (CIS): Learning Outcomes, Attendance and more

Assessment

Assessment Criteria

Accreditation, Examination Regulations (CIS)

Course Communication

Lecturer's Announcements

Forum for Students

You can communicate with your classmates using this forum.

Collection of Questions about the Course

Should you have any questions regarding this course (eg about deadlines or exams), submit them in this collection. We will clarify all questions in our first class session.

Note for LECTURERS (not teamleads): Set up a Zoom session here.

Please set up a Zoom session here. This will enable you to teach your class should it have to be done via distance learning. In order to do this, turn on the editing mode and click on *+Add an activity or resource*, choose the moodle activity "Zoom meeting" and make sure that you tick "Recurring".

Hidden for participants

Requirements



01 personalized profiles

02 easy matching process

03 search function

04 communication

05 interaction

example →

Create your entry

Please fill in the fields below to create your personalized entry. Pay attention to those fields which are required. The more you tell about yourself, the easier it gets to find a matching partner.

[View list](#)[View single](#)[Search](#)[Add entry](#)[Export](#)[Templates](#)[Fields](#)[Presets](#)

New entry

Post your entry and fill in the form down below. Fields containing an exclamation mark are mandatory.



Study Program	<input type="text"/>
gender:	<input type="checkbox"/> female <input type="checkbox"/> male <input type="checkbox"/> other
E-Mail:	<input type="text"/>
Mother tongue:	<input type="text"/>
Second language you offer:	<input type="text"/>

Entries per page

10



Search



	Student2 Test
gender:	male
Mother tongue:	spanish
Second language I offer:	
current availability-status:	available

	Student1 Test
gender:	female
Mother tongue:	korean
Second language I offer:	
current availability-status:	available



Group choice

Choice	Group	Show descriptions	Members / Capacity	Group members	Hide Group Members
<input type="radio"/>	Gruppe 1 (Full)		2 / 2	Student1 Test Student12 Test	
<input type="radio"/>	Gruppe 2 (Full)		2 / 2	Student15 Test Student2 Test	
<input type="radio"/>	Gruppe 3		0 / 2		
<input type="radio"/>	Gruppe 4		0 / 2		
<input type="radio"/>	Gruppe 5		0 / 2		



Chat with your buddy

Separate groups Gruppe 1

Add a new discussion topic



Discussion	Group	Started by	Last post ↓	Replies ✓	Subscribe	
☆ Let's make a schedule	Gruppe 1	Student1 Test	Student1 Test	0 1	<input type="checkbox"/>	⋮



Shared Study Material

Own files

Notice: All files will be immediately visible to everyone upon upload. The teacher reserves the right to hide published files at any time.

No files available

[edit/upload files](#)

All files

Separate groups

<input type="checkbox"/>		Surname [▲] / First name	UID	Last modified	Approval [?]
<input type="checkbox"/>		Student1 Test	-	About Lorem-Ipsum.pdf	Yes <input type="text"/>
<input type="checkbox"/>		Student12 Test	-	Feedback_Critical Thinking.pdf	Yes <input type="text"/>

With selected... [Go](#)



Create your own quiz using StudentQuiz



The StudentQuiz activity allows students to have a collaborative question collection where questions can be created, shared and answered together. In addition, the questions of others can be evaluated and commented.

This activity can be used, for example, to prepare for exams or tests together. If desired, the questions developed in this way can also be used by teachers for actual examinations and tests.

Separate groups Gruppe 1

Create new question

Filter

Fast filter for questions

Unanswered
New
Approved
Disapproved
Changed
Reviewable
Good
Mine
Difficult for me
Difficult for all

Show more...

Filter Reset

With selected:

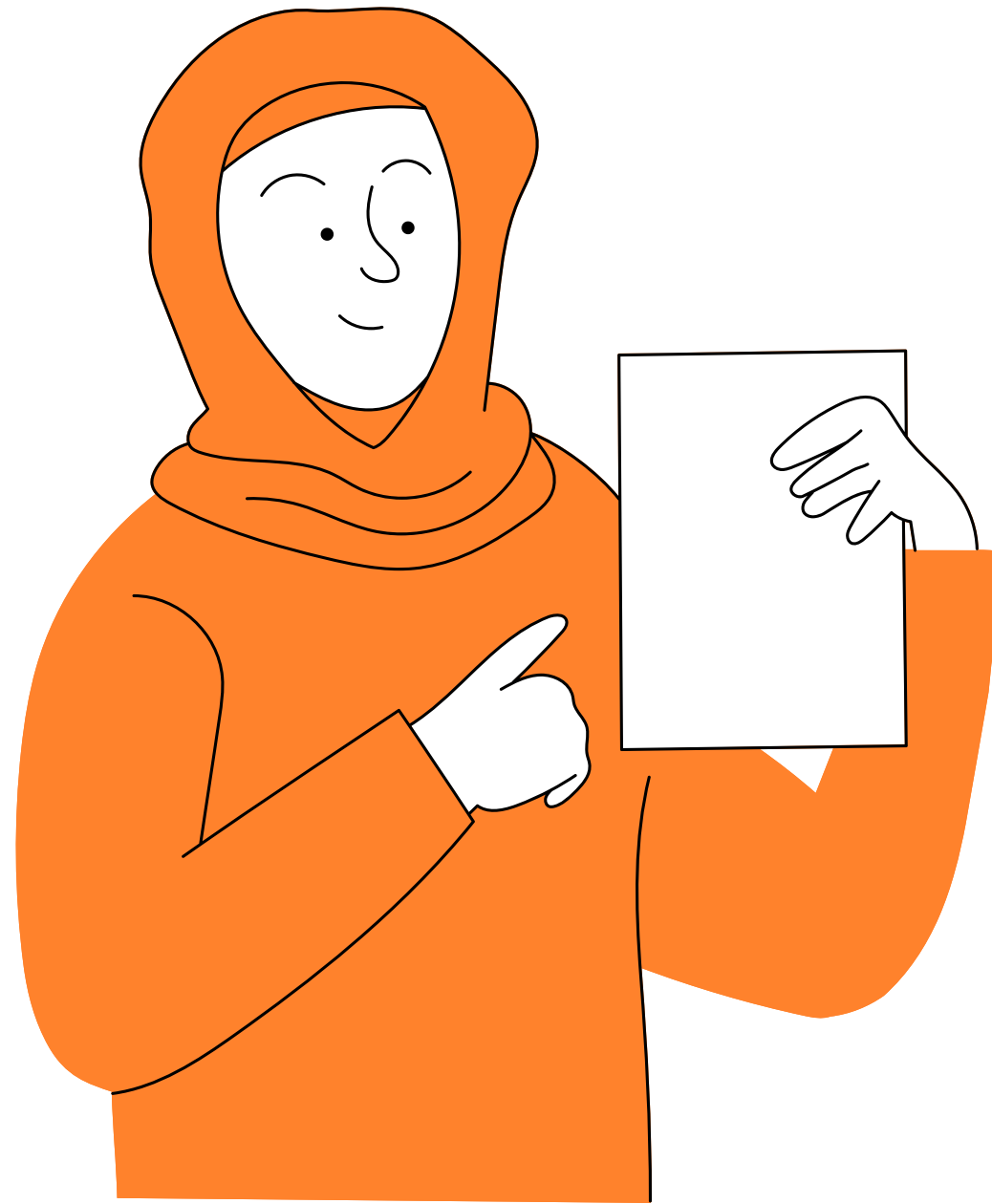
Start Quiz
Change state
Delete
Move to >>
Standard für Beispiel für Aktivität: StudentQuiz (12)

<input checked="" type="checkbox"/>	T	S	Question	Actions	Created by	Tags	My Attempts	Difficulty	Rating	Comments
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Abstract Class	Edit	First name / Surname / Date	n.a.	Number / Latest	Average / Mine	Average / Mine	n.a.
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Abstract Class	Edit	Student12 Test	n.a.	1 X			n.a.
Which of the following describes the definition of an abstract class in OOP?										
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	True or False	Edit	Student1 Test	n.a.	1 ✓			n.a.
Which of the following statement is true?										

With selected:

Start Quiz
Change state
Delete
Move to >>
Standard für Beispiel für Aktivität: StudentQuiz (12)

Summary



Database



Group choice



Forum



Student folder



BigBlueButton



StudentQuiz

Question Time



What are your questions?