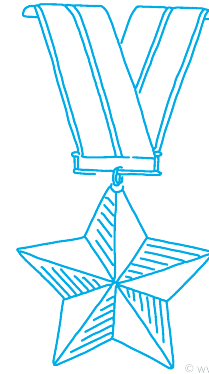
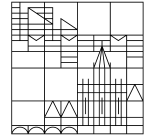


Manage all your exams in ZEuS

ZEuS news
for students

Universität
Konstanz



© wwa-grafik

1. Manage performance assessments

Starting in December of 2019, you can **view, register for and withdraw from performance assessments using ZEuS**.

Exam results

You will be notified of your grades via email and on the **ZEuS-homepage** under “My news”.

You will no longer receive any information about the exams you registered for in ZEuS via the “Subscribe2StudIS” address (studis-pos.support@uni-konstanz.de).

Exam registration using a TAN

Starting in December, log in to ZEuS and click on “Study service” → “Reports”. There you can create an initial TAN list (see instructions).

The selection of the semester has no influence on "Requested documents" below: Sommersemester 2019

Folgendes Dokument benötigen Sie zur Generierung Ihrer ersten ZEuS-TAN-Liste:

[Berechtigung zur initialen TAN-Liste-Generierung \[PDF\]](#)

You will need the following document to generate your first ZEUS-TAN list:

[Authorization to generate initial TAN list \[PDF\]](#)

Actions

TAN lists creation

[activate_new.TAN.list](#)

2. New functions

Planning tool

If you click on "**Planning tool – module plan view**" you will now also see your exams and all **exam dates** for your chosen semester, in addition to the examination regulations.

If you are enrolled in a study programme where students are required to **register for or withdraw from exams themselves**, you will see the corresponding **buttons** during the (de-)registration period (see screen shot on next page).

You will need to use your **TAN list** to register for examinations! Read the instructions for creating this list further below.

Examination regulations structure - 3. Subject related Semester

Bachelor Informatik HF PO 2018

2099 - Basisbereich - 108.0 Credits

2100 - Basic Module Computer Science 1 - compulsory - 12.0 Credits

2110 - Principles of Computer Science - 6.0 Credits

Multi-connected Elements:

Principles of Computer Science 1

Principles of Computer Science 1 (Exercise) - Exercise (1 of 6) [Register]

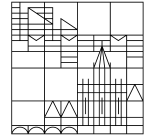
INF-11700 - Principles of Computer Science 1 - core elective - 6.0 Credits (1 of 4)

INF-11701 - Principles of Computer Science 1 - core elective - 6.0 Credits [Register]

2120 - Programming Course 1 (Imperative Language) - 6.0 Credits

2200 - Basic Module Computer Science 2 - compulsory - 12.0 Credits

Exams entered in ZEuS are labelled with the new star icon.



My registrations

This section now also includes the performance assessments you have registered for in ZEuS in addition to the list of your courses.

Registrations

Download as PDF

Term: Wintersemester 2019/20

Hide courses Hide examinations

Berichtszentrum anzeigen

Course: Exercise INF-12041 Database Systems (Exercise)

Dates and rooms	Status	Actions
1. Parallel group Database Systems (Exercise) ● each Monday (21.10.2019 to 15.02.2020) from 08:15 to 09:45 Weekly	Your actual status ws 2019 admitted	More details Withdraw

examination: INF-20250 Algorithms and Data Structures

Dates and rooms	Status	Actions
1. Parallel group Algorithms and Data Structures ● Monday, 07.10.2019 from 10:00 to 12:00 Examinationform: written or oral ● Prüfer/-in: Reilstab Kauter, Krispina	Your actual status ws 2019 admitted	More details

New menu item "My achievements"

This new section lists the performance assessments you have completed sorted by semester. You can customize your view and also print a preliminary overview of your grades.

My achievements

Achievement Data

Expand all Collapse all Customize

Title	Number	Status	Grade	Bonus	Exception	Attempt	Cancellation	Actions
- Bachelor Informatik HF PO 2018								
Orientation examination Computer Science	500	BE		0.0	No	1		
- Gesamtnote Bachelor Informatik								
Temporary overall average grade	8995	PV	2.0	56.0	No	1		
Basisbereich	2099	PV	2.0	56.0	No	1		
+ Basic Module Computer Science 1	2100	PV	4.0	2.0	No	1		
+ Principles of Computer Science	2110	PV	4.0	2.0	No	1		
+ Practica	INF-12041	BE		0.0	No	1	No	
+ Key Competencies for Undergraduate Students of Information Engineering	INF-10175	BE		3.0	No	1	No	ⓘ
+ Computer Course for Mathematicians	MAT-20035	BE	4.0	2.0	No	1	No	ⓘ
+ Tutorial Computer Course for Mathematicians	MAT-20036	BE		1.0	No	1	No	ⓘ
+ Tutorial Computer Course for Mathematicians	MAT-20036	BE		1.0	No	1	No	ⓘ
+ Basic Module Computer Science 2	2200	PV		6.0	No	1		
+ Basic Module Computer Science 4	2400	PV	1.0	6.0	No	1		
+ Basic Module Systems 1	2500	BE	3.0	6.0	No	1		

3. The wiki – your guide to ZEuS

Check out the ZEuS wiki for detailed information about all the new menu items:

https://en.zeus-wiki.uni-konstanz.de/wiki/ZEuS_Students

If you have any technical questions or problems using ZEuS, please contact the campus management team by emailing zeus-support@uni-konstanz.de