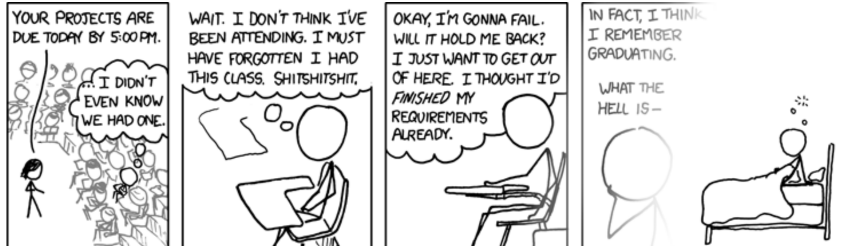
HowTU Study





FUN FACT: DECADES FROM NOW, WITH SCHOOL A DISTANT MEMORY, YOU'LL STILL BE HAVING THIS DREAM.

image credit: <u>http://xkcd.com/557/</u> by Randall Munroe, CC BY-NC 2.5



DON'T PANIC!

HowTU Study Introductory Event for Students at Faculty IV

Where to Find These Slides?



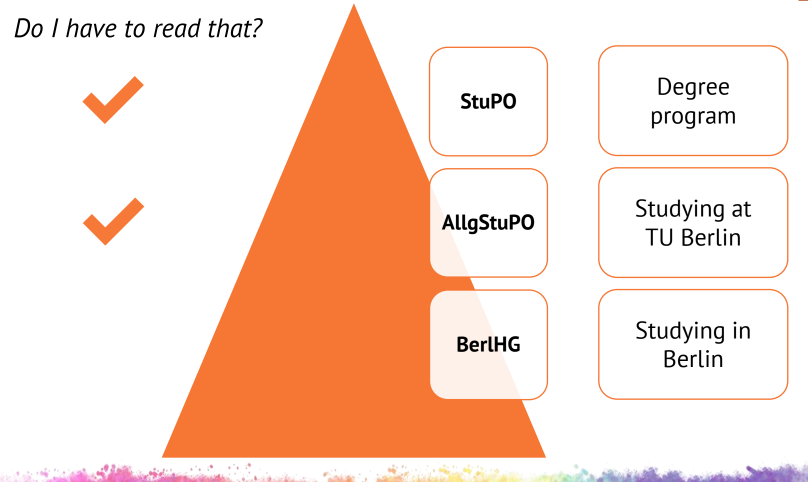
- with our long short link <u>https://dz.freitagsrunde.org/?id=HowTUStudy</u>
- on our document repository <u>docs.freitagsrunde.org</u>
- on the faculty website for the introductory events
- with this QR code



§ 31 BerlHG

Which Rules Apply?





1000



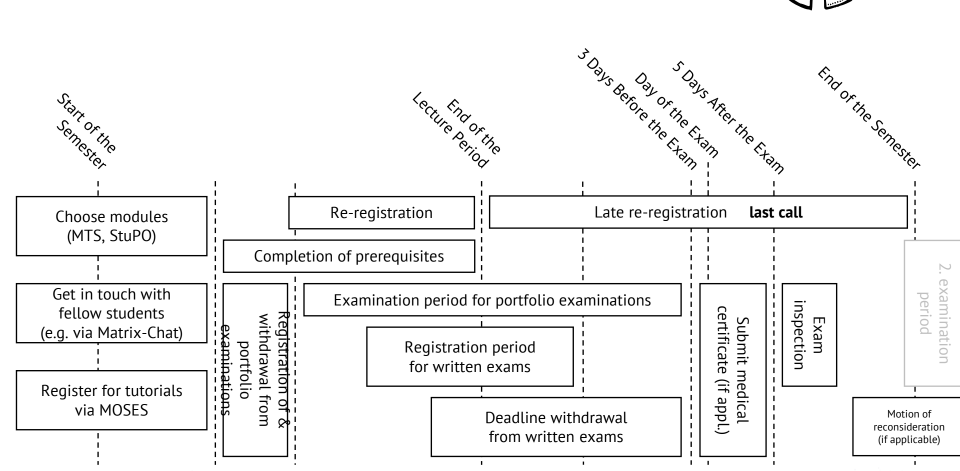


Official translations for administrative terms and organisational units at TU Berlin are listed in this document



Through the (Digital) Semester

Example Walk through the Semester





HowTU Office Hours

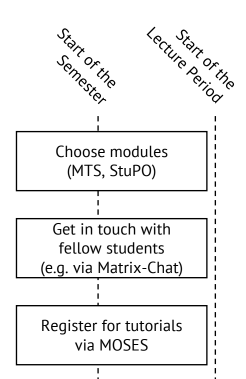


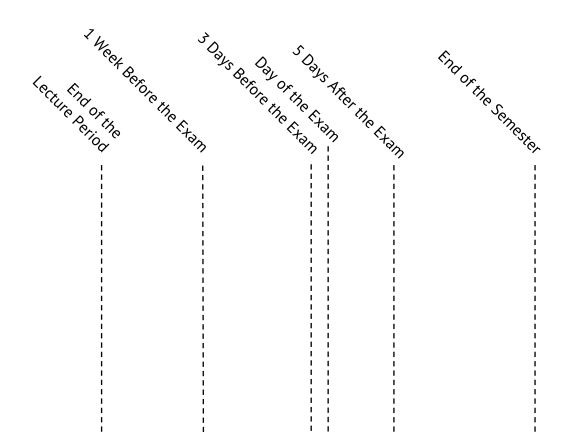
- Are we speaking too fast?
- Do you want to talk to someone directly?

- Office hours of the <u>Student Advisory Service</u> with additional timeslots in the first two weeks:
 - TBA, please check the website

Start of the Semester







§ 42 AllgStuPO

AGSAU ALIANS ALI

Email

<u>exchange.tu-berlin.de</u>

- Read your emails, seriously, please do it
- Forwarding can (and does) end up in the spam folder
 - While using the default forwarding method, you also cannot send emails from your TU account
- <u>Guides</u> are available at the ZECM

matrix @ TUB



		A Contraction of the second
	Technische Universität Berlin	Anmelden Melde dich mit deinem Matrixkonto auf matrix.tu- berlin.de an
		Benutzername
-		Passwort
12.1	Deutsch ~	Anmelden

Available under <u>https://chat.tu-berlin.de</u>

and the second second

Guide: <u>https://wiki.freitagsrunde.org/Matrix</u>



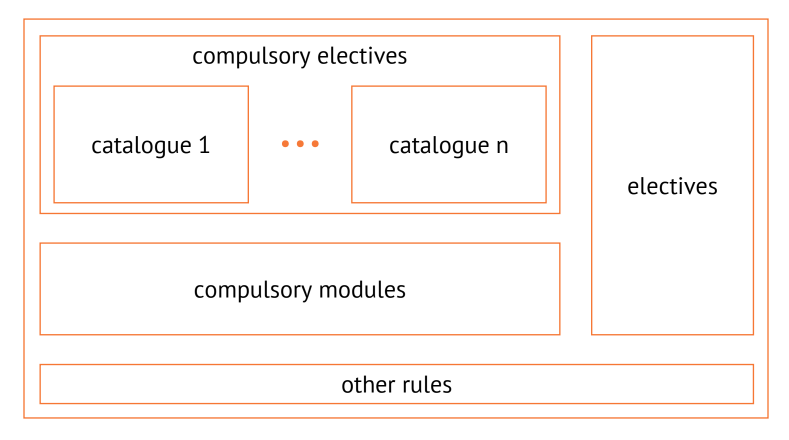
Timetable



§44 AllgStuPO

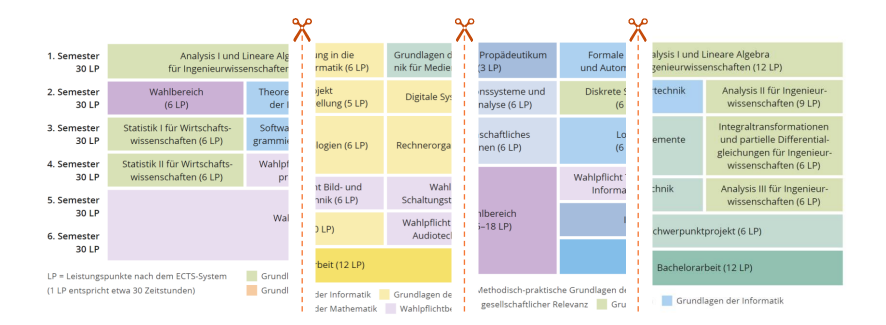
What is a Degree Program?





Recommended Degree Schedule



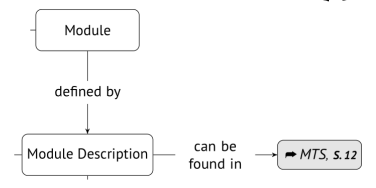


Snippets from degree schedules from a few of our Bachelor degrees. Check the one for your degree!

§ 45 AllgStuPO

Module Structure





Module Database MTS





Modules

Search module

Degree programs

Search for a degree program

Module transfer system (MTS)

The aim of providing the MTS is to offer a central module database on a transitional basis and to improve the data quality in the module descriptions. This should not only ensure a complete module illustration, but also an easier handling of the data sets. The data will serve as the foundation of the future SLM system. All modules will be easily available to students and staff via Moses and can be downloaded as PDFs. Module data is managed by the faculties. The SLM team from innoCampus, the various Offices of Academics and Teaching (Referate Studium & Lehre) and Section I B are primarily involved in the implementation.

The web interface of MTS is implemented in

. Here, TU Berlin staff can add, update, and manage modules and their descriptions in the new database. Students have the possibility of viewing the modules approved thus far.Moses ist die Weboberfläche des MTS realisiert. Hier können MitarbeiterInnen der TU Berlin Module und deren Beschreibungen in der neuen Datenbank anlegen, aktualisieren und verwalten. Studierende haben die Möglichkeit sich die bislang freigegebenen Module anzusehen.

Contact:

Ticket system mts@innocampus.tu-berlin.de

Possible functions in this area

Alles zu Modulen

Studiengänge Alles zu Studiengängen

Module Description

Validity:

Since WS 2019/20

Contact person:

No information



Module title:

Analysis I für Ingenieurwissenschaften Analysis I for Engineering Sciences

Credits:

9 Credit points

Module / Version: #20132 / #3

Institute:

Institut für Mathematik

Responsible person:

Hammer, Matthias

Website:

https://www.math.tu-berlin.de/mathematik_service/

Default display language:

German

Faculty: Fakultät II Office: No information

Area of expertise: No information

E-mail address: mathe-service@math.tu-berlin.de

POS links:

POS number	PORD number	Module title
6160	32233	Analysis I für Ingenieurwissenschaften

Learning Outcomes

No information

Parts of a Module Description



Module Components					
Pflichtteil:					
All Courses are mandatory.					
Course Name	Туре	Number	Cycle	Language	SWS
Analysis I für Ingenieurwissenschaften	VL	3236 L 007	WS/SS	German	4
Analysis I für Ingenieurwissenschaften	UE	904	WS/SS	German	2
Workload and Credit Points					

Analysis I für Ingenieurwissenschaften (VL):

Workload description	Multiplier	Hours	Total
No information	15.0	4.0 hours	60.0 hours
No information	15.0	4.0 hours	60.0 hours
			120.0 hours(~4 credit

Analysis I für Ingenieurwissenschaften (UE):

Workload description	Multiplier	Hours	Total
No information	15.0	2.0 hours	30.0 hours
No information	15.0	6.0 hours	90.0 hours
			120.0 hours(~4 credit

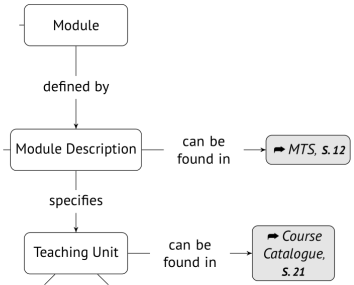
points)

Course-independent workload:

Workload description	Multiplier	Hours	Total
No information	1.0	30.0 hours	30.0 hours
			30.0 hours(~1 credit

Module Structure





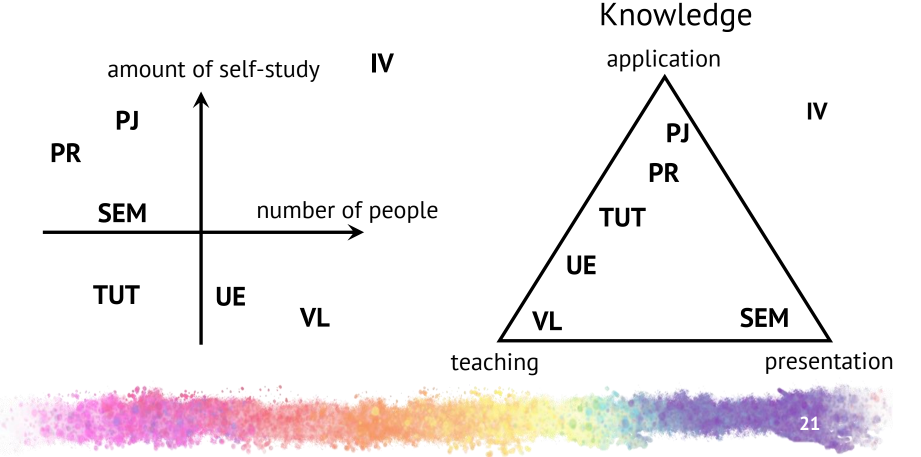


§ 47 AllgStuPO

Course Types

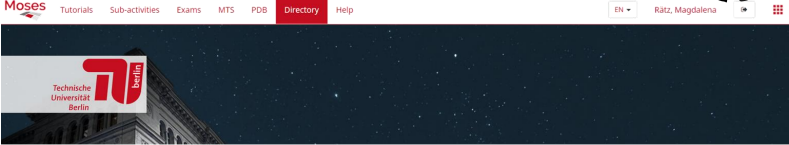


lecture (VL), exercise (UE), tutorial (TUT), lab (PR), project (PJ), seminar (SEM), integrated course (IV)



Course Directory





Personal overview

Timetable

Präsenzveranstaltungen

Aktuelle Veranstaltung

Search for courses

Full text

By organizational unit

By label

By room

By module

By curriculum component

Rooms

Search

By building

Organizational units

Course search

Here you can search the course offerings of TU Berlin by various criteria.

Possible functions in this area

Q Full text Full-text search by title, organizational unit, lecturer, and more

• By label Events sorted by label

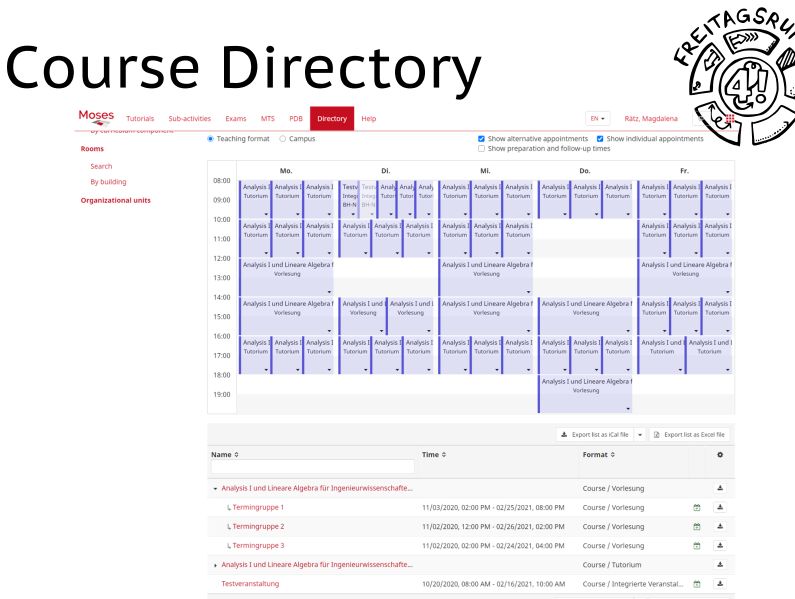
Q By module Weekly view of a module By organizational unit Events sorted by organizational unit

Q By room Weekly view of a room

Q By curriculum component Weekly view of a curriculum component

sonal overview Fimetable	View by module	2 #20122v3: Analysi	s I und Lineare Alg	ebra für Ingenieur	wissenschaften
Präsenzveranstaltungen Aktuelle Veranstaltung rch for courses Full text By organizational unit	SoSe 2020 WS 2020/21 SS 2021 Advanced options #20122V3: Analysis I und Lineare Alge		1		
By label By room By module By curriculum component oms	Semester Individual week U Color coding Color coding Color coding Code Compus	iser-defined period		re appointments ☑ Show ind on and follow-up times	ividual appointments
Search By building rganizational units	08:00 Analysis I Analysis I Analysis I 09:00 Tutorium Tutorium Tutorium 10:00 Analysis I Analysis I Analysis I 10:00 Analysis I Analysis I Analysis I 10:00 Analysis I Analysis I Analysis I 11:00 Tutorium Tutorium Tutorium 12:00 Analysis I und Lineare Algebra I 14:00 Analysis I und Lineare Algebra I 15:00 Vorlesung	Integi Integ Tutor Tutor Tutor BH-N BH-N Analysis I Analysis I Analysis I Tutorium Tutorium	Analysis I Analysis I Analysis I Tutorium Tutorium Tutorium Analysis I Analysis I Analysis I Analysis I Analysis I Analysis I Tutorium Tutorium Tutorium Analysis I Analysis I Analysis I Analysis I und Lineare Algebra f Vorlesung Vorlesung Analysis I Und Lineare Analysis I Analysis I	Analysis I Analysis I Analysis I Tutorium Analysis I Tutorium Manalysis I Manalysis I Manalysis I Analysis I Und Lineart Algebra f Vorlesung Manalysis I Analysis I Analysis I Analysis I Analysis I Analysis I	Analysis I Tutorium Analysis I Tutorium Analysis I Tutorium Analysis I Tutorium Analysis I Tutorium Analysis I Tutorium

North States



🛓 Export list as iCal file 🔺 😨 Export list as Excel file

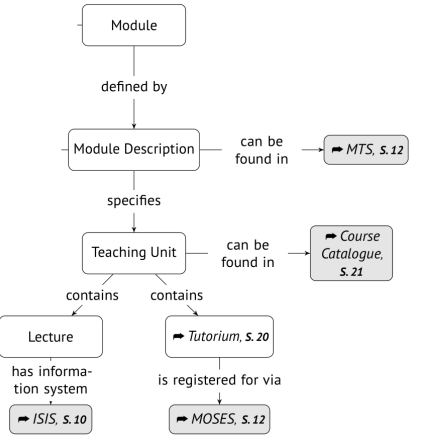
Course Directory



ersonal overview					
Timetable Präsenzveranstaltungen	View by curriculum comp	onent			
Aktuelle Veranstaltung earch for courses Full text By organizational unit By label By room By module By curriculum component	SoSe 2020 WS 2020/21 SS 2021 More C Advanced options Degree program Bachelor of Science Elektrotechnik (Elektrotechnik)	Examination regulations Elektrotechnik (B. Sc.) - StuPO 2015	Curriculum compone		list as Excel file
ooms		14 44 1 82 87	50 🗸		
Search By building	Name \$	Time ≎	Format ¢	۰	
rganizational units	Klausurkorrektur: Integraltransformationen und partielle Dif	erentlalgleichungen für Ingenieure - ITPDG	10/20/2020, 08:00 AM - 08:00 PM	Exam / Klausureinsicht	₩. ±
	Einführung in die Informatik (Vorlesung)		11/02/2020, 08:00 AM - 02/24/2021, 10:00 AI	M Course / Vorlesung	₩. ±
	Einführung in die Informatik (Übung)			Course / Übung	۵
	Physik für Elektrotechnik (Vorlesung)		11/06/2020, 10:00 AM - 02/26/2021, 12:00 PI	M Course / Vorlesung	Ö. 🔺
	Halbleiterbauelemente (Vorlesung)		11/05/2020, 02:00 PM - 02/25/2021, 04:00 PI	M Course / Vorlesung	₩. ±
	Physik für Elektrotechnik (Übung)		11/02/2020, 12:00 PM - 02/25/2021, 04:00 PI	M Course / Übung	Ö. 🛓
	Elektrische Energiesysteme (Übung)		11/02/2020, 10:00 AM - 02/22/2021, 12:00 P	M Course / Übung	Ö.
	Testveranstaltung		10/20/2020, 08:00 AM - 02/16/2021, 10:00 AI	M Course / Integrierte Veranstal	🕹 🛓
	Halbleiterbauelemente		11/01/2020, 12:00 AM - 03/31/2021, 12:00 AI	M Course / Praktikum	Ö.
	 Analysis I und Lineare Algebra f ür Ingenieurwissenschaften (Tutorium)		Course / Tutorium	*
	Projektorientiertes Praktikum (ET) im Grundstudium WS			Course / Projekt	₩ ≛
	 Signale und Systeme (Übung) 			Course / Übung	<u>خ</u>

Module Structure

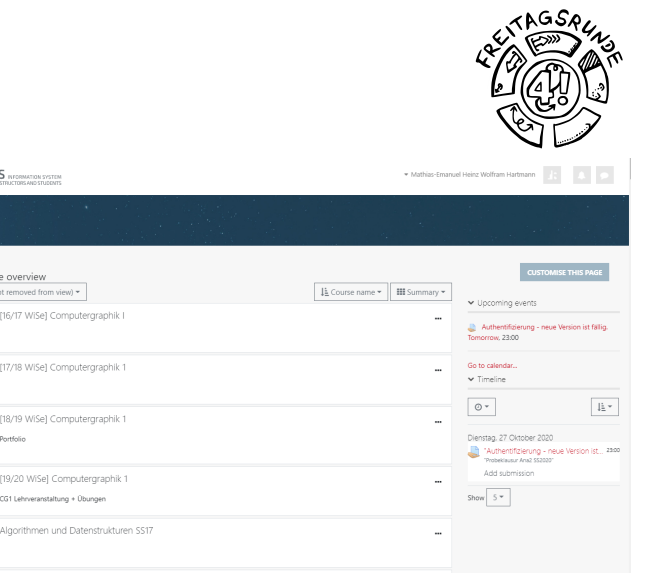




itor	ials
Moses Tutorials	Sub-activities Exams MTS PDB Directory Help
Technische Universität Berlin	
Course timetabling Register tutorial	Tutorial selection Help 🖻
My tutorials Tutors Contract	During the registration period, you can indicate your preferred times and register for those tutorials that are scheduled with Moses and required in your degree program. If a tutorial does not appear in the list of options, the organizer will inform you how to register.
Priorities	i The registration time for tutorials is 10/19/2020, 12:00 AM to 11/04/2020, 06:00 PM.
	Tutorien wählen
	To register, type the name of the tutorial
	Search for your tutorials here and select one to participate. You have not yet selected any tutorials.

- via MOSES
- deadline: 20.10.2021, 18 Uhr s.t. (CET)

§ 42 AllgStuPO



ISIS

Q search + press enter

B Dashboard

home of TUB

All courses

Calendar

- My courses
- > ITPDG WS202021
- > GNT WiSe 20/21
- > VL/PR GEM WS20/21
- > Probeklausur Ana2
- > Mit Tropenhelm
- > TET 1
- > Möbelkunst
- > ITPDG SS2020
- > Ana I Math im SoSe20
- > SoSe2020 Diathek
- > [SS20] AOT B.Sc.
- > ESE SoSe 2020
- > AES SS19
- > Digitale Systeme, SS 2019

Analysis I für Ingenieure SS 2017

ISIS INFORMATION SYSTEM

FOR INSTRUCTORS AND STUDENTS

✓ Course overview

▼ All (except removed from view) ▼

Portfolio

[16/17 WiSe] Computergraphik I

[17/18 WiSe] Computergraphik 1

[18/19 WiSe] Computergraphik 1

[19/20 WiSe] Computergraphik 1

CG1 Lehrveranstaltung + Übungen

Course Registration



- Some courses require one
- Usually done via ISIS, sometimes extra tools
- Never done via MOSES Course Directory
- Tutorials have an extra registration on MOSES (see previous)



Lecture Period



The Digital Semester

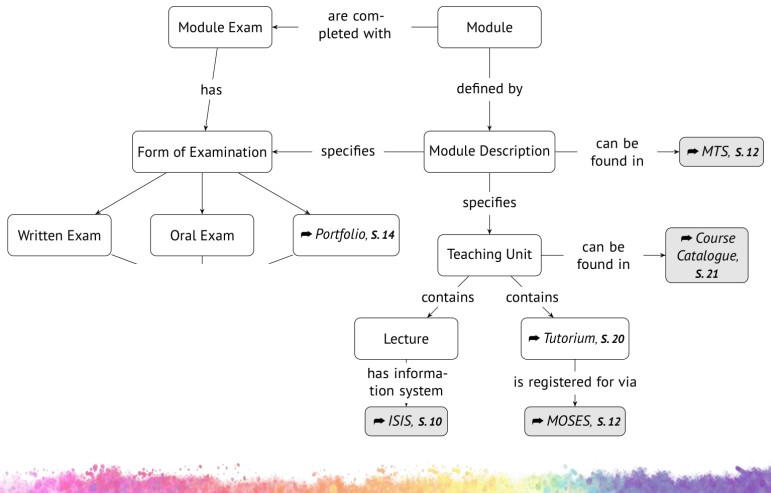


Start of the error	Dr. the core	¹ Week Be lecture por the period	fore the Etam	Dev or the fter the ft	End of the Semester
Choose modules (MTS, StuPO) Get in touch with fellow students		Examination period for por	tfolio examinat		
(e.g. via Matrix-Chat) Register for tutorials via MOSES	Registration of & withdrawal from portfolio examinations				

§§ 52 – 58 AllgStuPO

Module Structure





100 C

§ 52 AllgStuPO

Exam Types

Requirements for participation and examination

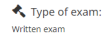
Desirable prerequisites for participation in the **courses**: *No information*

Mandatory requirements for the module test application:

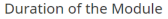
1. Requirement: Leistungsnachweis Analysis I

Module completion

Grading: graded



Ø	Language:
Ger	man
0	Duration/Extent:
No	information



This module can be completed in one semester.

Maximum Number of Participants

This module is not limited to a number of students.

Registration Procedures

No information

Recommended reading, Lecture notes

Lecture notes

Literature





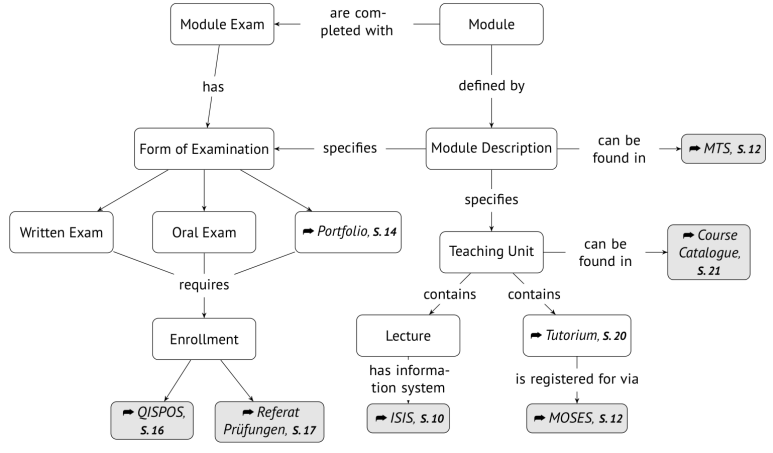
Portfolio Examinations



- Consist of multiple parts
 - e.g. Written tests, homework assignments, presentation ...
 - Usually sum up to 100 points
- Registration early(!) in the semester
- Deregistration is only possible until the three days before the first examination Part

Module Structure





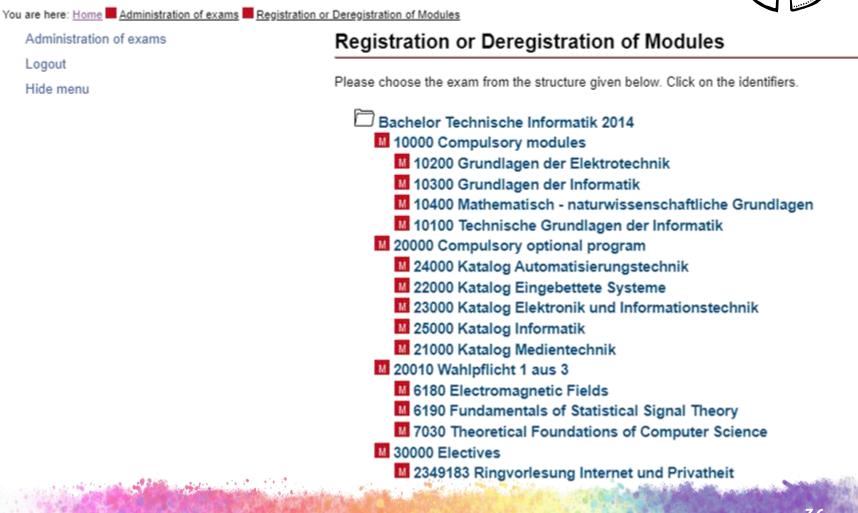
Second Street of Second

§ 52 AllgStuPO

AGSA

Exam Registration

My Functions



§ 52 AllgStuPO

Yellow Sheet



Ausfüllbares Formular: Bitte beide Seiten jeweils einseitig drucken.

Anmeldung zur Prüfung

► Abschluss: □ Bachelor □ Master □ Vordiplom □ Hauptdiplom

			_				
im Studiengang / ggf. Studienrichtung Course of study / discipline	Matrikel-Numn Matriculation number	Von der Kandidatin bzw. dem Kandidaten deutlich in DRUCKBUCHSTABEN auszufüllen Anmeldung zur Prüfung					
Frau / Mrs / Ms Herr / Mr	1. Fach/Modul 1 st Examination	Abschluss:	Bachelor I	Master 🗆	Vordiplom Hauptdiplom		
Name / Family name	1. Wiederholur 1 st Repeat	im Studiengang / g Course of study / discipline		Matrikel-Nummer Matriculation number			
Vorname / First name	2. Wiederholur 2 nd Repeat*	Ci Frau / Mrs / Ms Ci	3 Herr / Mr	1. Fach/Modulprüfung / 1 st Examination subject			
Tel. @		Letztmögliche Prüft § 33 BerlHG von mi berechtigten Persor	Vorname / First name		□ 1. Wiederholung / 1 ^{til} Repeat □ 2. Wiederholung* / 2 ^{til} Repeat*		
E-Mail			Tel.			Letztmögliche Prüfungsversuche sind gem. § 33 BerlHG von mindestens zwei prüfungs- berechtigten Personen abzunehmen.	
Fach / Modul (Subject):	Fach / Modul	mit Genehmigun	E-Mail				
Pflichtmodul Wahlpflichtmodul	Modulbeschreibe Subject with perm	ung erforderlich hission - if required by r	Fach / Modul (Subject)):	Modulbeschreibu	nit Genehmigung - nur wenn laut ing erforderlich ssion - if required by module description:	
Kernmodul _/_ Profilmodul _/_			Kernmodul _/_ [Profilmodul _/_			
Anwendungsfach Nebenfach		eie Wahl / Wahlmodı	Anwendungsfach [Anwendungsfach Nebenfach		e Wahl / Wahlmodul / FÜS	
		satzmodul (gemäß §	Schwerpunktmodul [Ergänzungsmodul	Zusatzmodul (gemäß § 37 AligStuPO)		
						anden und verpflichtende Voraussetzungen erfüllt	
	Kapazitäten vor	handen und verpflicht	tende Voraussetzunge	n erfüllt			

Available capacity and conditions precedent fulfilled

2021 Yes, it is paper. Yes, it is 222

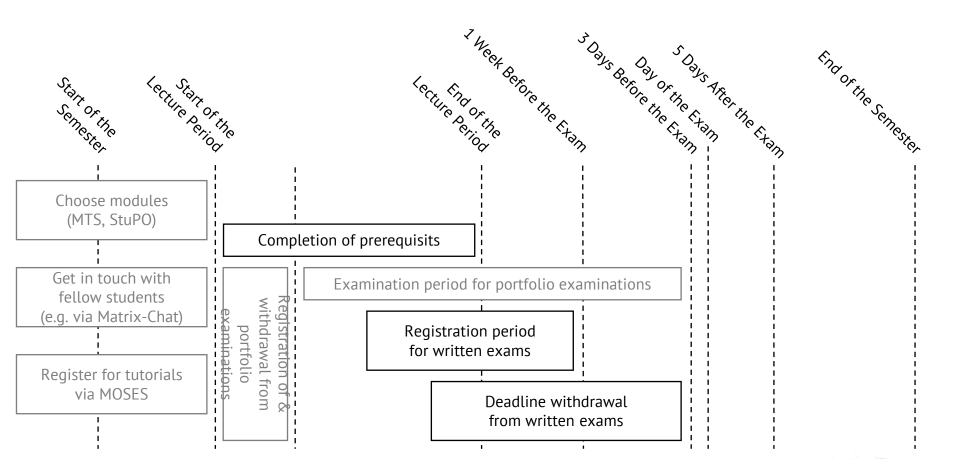


Once the lectures end



Examination Period





§ 53 AllgStuPO

Written Exam



- 90 240 minutes long
- mandatory prerequisites for registering possible
 - e.g. through earning homework points
- registration until 1 week before the exam
- deregistration until three days before the exam

Exam Collection





Klausurensammlung der Freitagsrunde

Die meisten Klausuren wurden von Studierenden zusammengetragen, um anderen das Lernen zu erleichtern. Wir würden uns freuen, wenn ihr nach euren Klausuren dazu beitragt, diese Sammlung zu erweitern.

Wie? Schaut mal im Wiki vorbei.

MUSTERLÖSUNGEN KÖNNEN FEHLER ENTHALTEN!

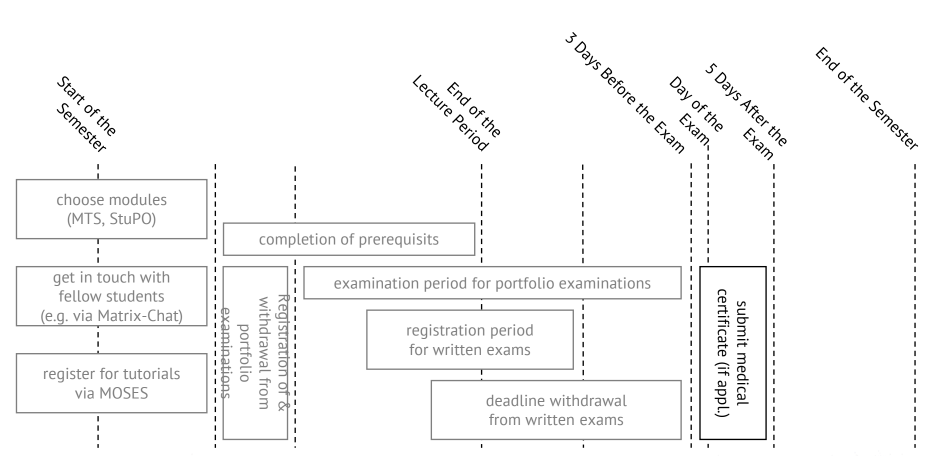
Wir freuen uns über korrigierte Dokumente!

Vielen Dank für eure Hilfe!

<u>https://docs.freitagsrunde.org/Klausuren</u>

Deadline for Sick Note



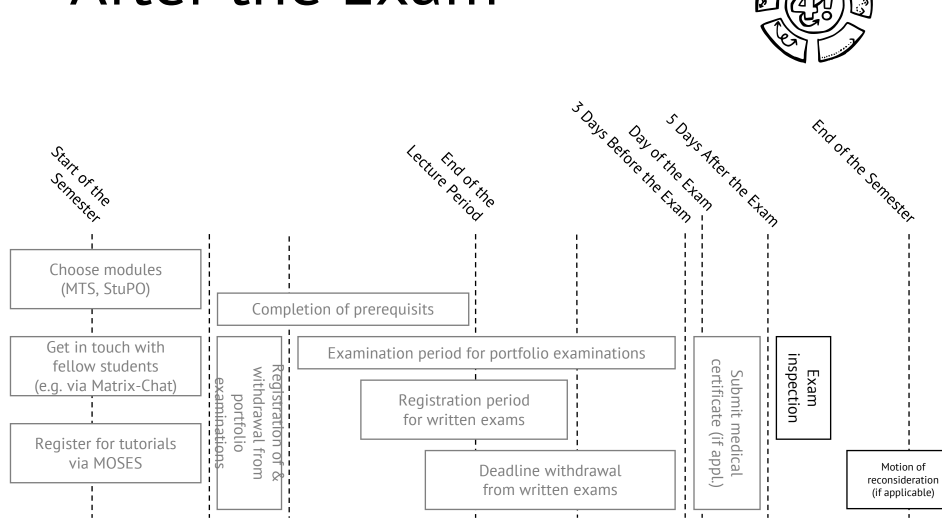


42

Sickness, Sick Note



- Deregistration is also possible after the regular deregistration period
 - Sick note to be handed in until 5 days after the exam
 - Other reasons are to be resolved personally with the examination office
- An open attempt has to be continued; potentially already on the next possible date of exam



After the Exam



44

Inspection



- Look through the exam again and check whether the correction was correct
- Understand and avoid own mistakes
- If there are any problems: check the reconsideration procedure
- Tip: Always go there!
 - If you cannot attend, then give permission to someone else to go for you.

§ 68 AllgStuPO

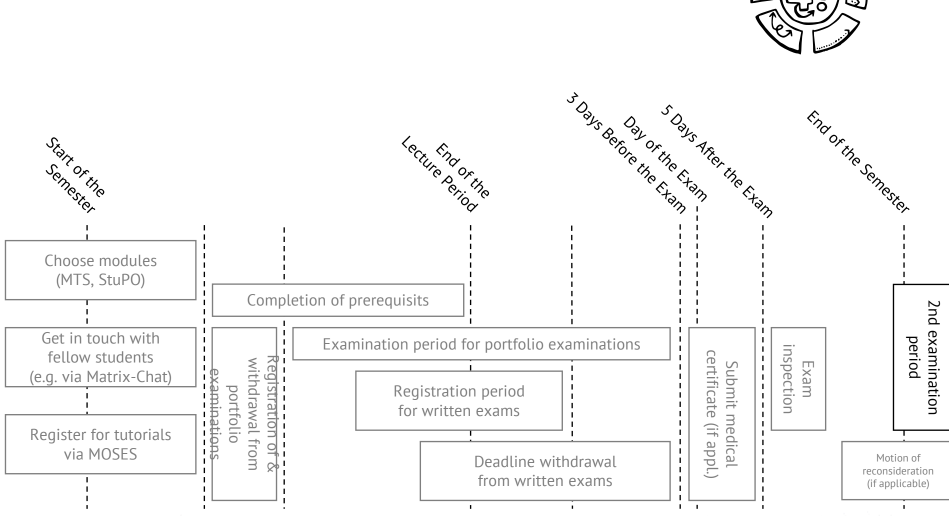
AGSALL ALIENTIAN ALIENTIAN

Grades

Assessment	Definition
very good	outstanding perfor-
	mance
good	performance above-av-
	erage requirements
satisfactory	complies with average
	overall requirements
sufficient	performance which,
	despite some flaws,
	still complies with per-
	formance requirements
poor	performance with sig-
	nificant flaws which
	does not comply with
	requirements
	very good good satisfactory sufficient

• The conversion is done via grading keys, depending on exam type (e.g. <u>portfolio</u>)

See module description (Moses)



2nd Exam Term



47

Exam Terms



- 2 per semester, you can choose the term in written exams
- Usually the first 3 weeks and the last 3 weeks of the lecture-free time

Exam Repetition

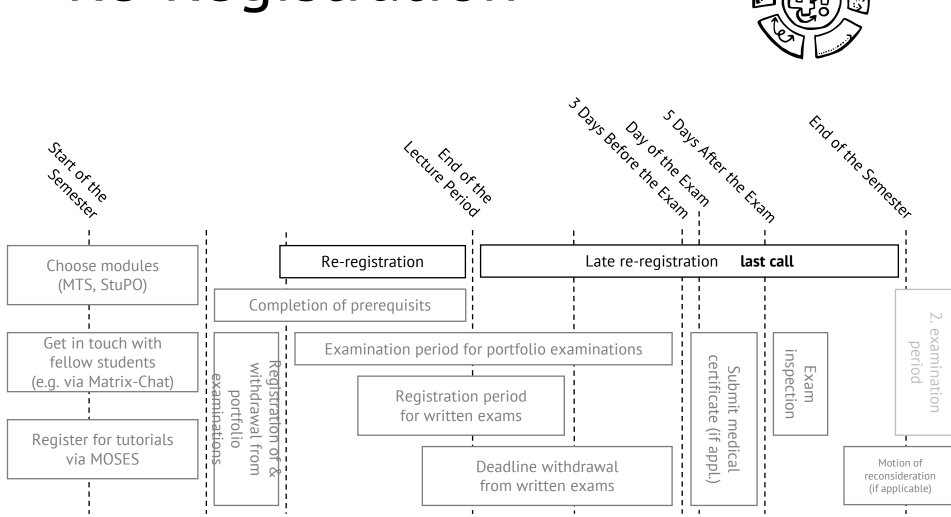


- 3 attempts, the last one is oral
- Compulsory elective and elective modules can be exchanged
 - You need to submit the corresponding <u>form</u> to the examination office BEFORE registering the replacement exam
- One further attempts, if you take part in a meeting with the Student advisory services
- Three attempts for the thesis (BerlHG)

Free Shot



- Every failed attended examination attempt does not count at the moment (until the end of the winter term 2021/22)
- Requirements:
 - You must attend
 - You must have failed (i.e. gotten a 5.0)
 - You must not have been caught cheating



Re-Registration



51

§ 32 AllgStuPO

Re-Registration





- without penalty fee: until **19.02.2022**
- with penalty fee: until **31.03.2022**

<u>Shut Up And Take My Money!</u> stil from the science fiction animated sitcom *Futurama* from 20th Television, episode *Attack of the Killer*

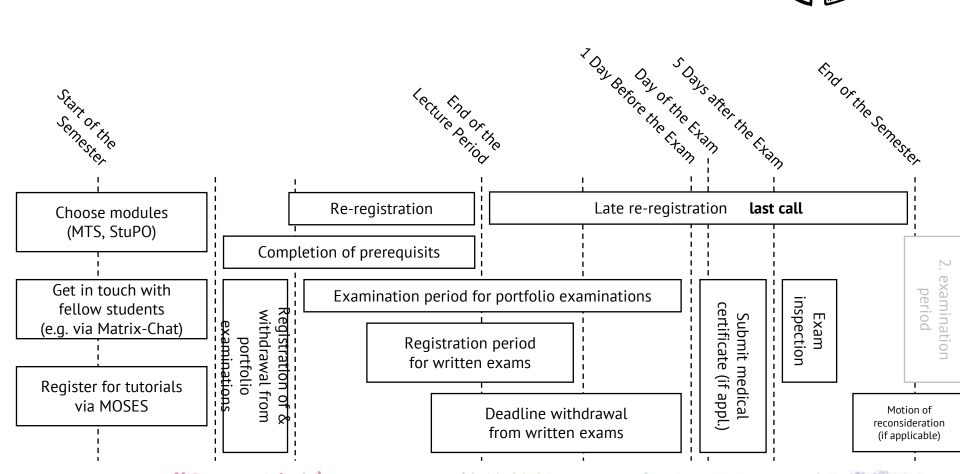
tuPORT



8		Startseite						
Willkommen IT-I	Dienste Studium M	Meine Daten IT-Antra	ige Lehre und Lerne	en Informationen				
110								
Notenbescheinigung leer RSS-Feed für SAP-Portal								
	Vor 72 Tagen							
IT-Dienste								
Softwareportal	Gebäudeverwaltung	print@campus	Liste Rollenverwalter und I	Personensuche				
	E		=	=				
Studium								
Persönliche Daten	Bescheide und Bescheinigungen	Antrag stellen	Immatrikulation und Rückmeldung	Dokumente hochladen	Zahlungsübersicht	Meine Bankverbindungen aktuell und frühere	Prüfungen QISPOS	
<u>.</u> .	٤		¥= *=	<u>^</u>	5			∷
Meine Daten								
Mein Profil	mTΔN	тотр						

And then it all starts again





54

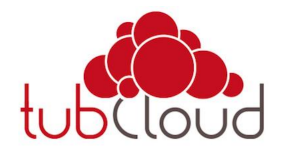


IT-Services and Software



Tools for Online (Team-)Work







<u>Overleaf</u>



Remote Access





Software











Who to talk to



Freitagsrunde



freitagsrunde.org

- Contact persons for ideas and problems all around the studies
 - direct connection
 - work in committees
 - direction to the correct place
- Ask us if you don't know where to go
- Anonymous Feedback
- Tips and Tricks

Faculty IV



- <u>Student advisory service</u>
- <u>Mentoring</u>
- <u>Women's representative</u>
- <u>Wolfgang Brandenburg, representative for the</u> <u>study abroad programs</u>
- Examination board

AStA – The General Students' Committee

- <u>asta.tu-berlin.de/en/</u>
- Critical Orientation week
- Advising
 - University and academic advising
 - Social and BAföG counselling
 - International Student Advising
- Service
 - <u>Technic pool</u>
 - <u>Finance department</u>
- <u>Also</u>: Department for different topics and autonomous Departments for certain groups



TU Berlin



- <u>Academic Advising Service</u>
- Family Services Office
- Psychological Counselling
- <u>Studying with an illness or disability</u>
- <u>Studying and working in Europe and overseas</u>
- Examination Office
- <u>ZECM</u>: Center for Campusmanagement

Universitätsbibliothek Library



<u>ub.tu-berlin.de</u>

- textbooks, partially online available
- Access to databases
- consulations and seminars
- <u>work carrels</u>
- And lots more
- Useful social media presences

Studierendenwerk



<u>stw.berlin/en/</u>

- <u>counseling</u>
 - Psychological-psychotherapeutic counseling
 - Counseling on study financing
 - Counseling on academic writing
- <u>Culture</u>
- Cafeterias, currently Foodtruck, <u>cafeteria cooking</u> <u>show</u>
- Student housing



Tips & Tricks



The Academic Quarter



Pay attention to starting times!

- Lectures, study groups, tutorials usually start c.t. (cum tempore – with time), which means 15 minutes past the full hour
- Examinations usually start s.t. (sine tempore without time), so be on time!

Find Your Tribe



It's Dangerous to Go Alone. Go Together!

Ask Questions



 Ask your study partners and fellow students (initial contact can be established via ISIS chat)

• Use the ISIS Forum

- For confidential topics: write to your teaching assistant or the professors office, usually not the professors themselves
- #UrgentIsNotASubjectLine
- Be polite, there are people at the other end

Office Hours



- Ask your teaching staff how stuff works
- Ask questions and get help with problems
- Make use of them early
- Usually offered by
 - 1. Tutors
 - 2. Teaching assistants
 - 3. Professors

Be Self-Aware



- Get rid of unnecessary stress
 - deregister from examinations early
 - Difficult/impossible for portfolio examinations
 - replace modules you don't like
- Do I really want to do this course?
- Remember to find something for balance

Compensation for Disadvantages



- Is meant to compensate for obstacles that make it difficult for you to pursue your studies
- Possible examples include
 - chronic illness
 - disabilities
 - children
 - pregnancy
 - taking care of family
 - •

§ 51 AllgStuPO

Plagiarism





- Don't
- You're masters students. We don't have to tell you.
- Or do we?...
 - may lead to termination of enrollment

A second s

Meme: <u>Condescending Wonka/Creepy Wonka</u> stil from the musical fantasy film *Willy Wonka* & the Chocolate Factory from Paramount Pictures

Read your Study and Examination Regulations



Table of Contents

Outline

I. Section 1 Section 2	General Regulation: Scope of application Entry into force	I. General Section Section 1 – Scope of Application Section 2 – Entry Into Force / Expiry
II. Section 3 Section 4 Section 5	General Objectives Qualifications framev Internationalization Good scientific pract	II. Objectives and Organization of Studies Section 3 – Qualification Objectives, Course Contents and Professional Fields of Activity Section 4 – Course Start, Standard Period of Study and Required Coursework Section 5 – Organization of Studies
Ш.	Quality Assurance	Section 5 – Organization of Studies
Section 6	Academic advising	III. Requirements and Conduct of Examination
Section 7	Mentoring program	Section 6 - Purpose of the Master's Examination
Section 8	Dean of studies	Section 7 - Master's Degree
Section 9	Degree program repr	Section 8 - Scope of the Master's Examination; Determi-
Section 10	Course evaluation	nation of the Overall Grade
		Section 9 - Master's Thesis
		Section 10 – Types of Examination and Enrollment for

IV. Annex

Examination

#Corona

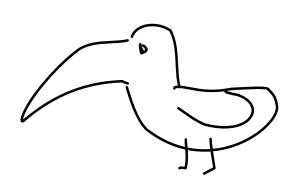


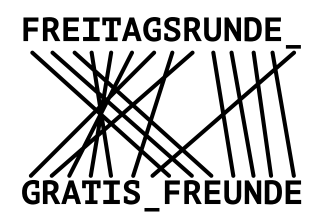
- <u>General Corona Information for All Members of TU Berlin</u>
- <u>Current information from the Examination Office</u>
- <u>Current information from the Office of Student Affairs</u>



The Final Word









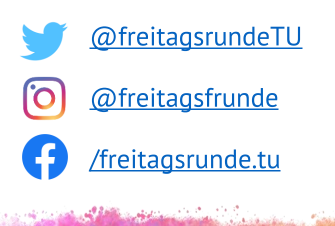




Freitagsrunde



- <u>www.freitagsrunde.org</u>
- <u>fOpen</u>
- MATRIX



E-Woche-Heft Online



Das Uni-ABC der Freitagsrunde

A Deutsch English Deutsch & English

The Uni-ABC

Welcome to the Uni-ABC!

Here we compiled some important or interesting topics for you to browse and lookup. As the topics **@food procurement**, **@leisure activities and @learning spaces** are extensive, we gave them own sections. If you cannot find a topic here or you want more information on a keyword, have a look at our wiki over at https://wiki.freitagsrunde.org/Hauptseite. The entries are sorted like the entries in the German version, as there are no English names for some of the entries (or the translations are not used very often).



Student Mobility and International Students

Also known as: AAA, Studierendenmobilität und Betreuung internationaler Studierender

Point of contact for when you want to study abroad, related scholarships and the acknowledgement of study achievements abroad. It's also an infomation center for foreign students. Once a semester, ways to study abroad are presented.



Welcome at Faculty IV Enjoy your Time