

Faculty of Computer Science  
Examination Office

# Registration for modules and examinations with Selma 2<sup>nd</sup> part

Academic Office in Engineering Sciences  
November 2020

## Content Overview

### Part 2:

7. Registration for exams
8. Overview of registered exams
9. Deregistration from exams
10. Access to the exam results
11. Documents e.g. Transcript of records
12. Course schedule

## 7. Registration for exams

In the following, the registration for exams will be explained using the example of a student who studies in the 3rd semester of the Visual Computing Track. The registration for the modules and courses was partly done in previous semesters. Please refer to the excel sheet in the following slide for specific information.

Note: The examination registrations are not all visible in selma in the current semester. Depending on the module and course registration and the course offerings they might only be visible in previous semester views. If you cannot find an examination offer, please switch through the semester views and click on “Refresh” after every new selection. If the exam is not displayed in any semester, please contact the examination office.

# 7. Registration for exams

Modul-Nr.	Modulname	CN-Nr.	Kursname	CN-Nr.	Prüfung	1. Semester			2. Semester			3. Semester		
						Modul angemeldet	Kurs angemeldet	Prüfung angemeldet /Ergebnis	Modul angemeldet	Kurs angemeldet	Prüfung angemeldet	Modul angemeldet	Kurs angemeldet	Prüfung angemeldet
Pflichtmodule Grundlagenausbildung/Compulsory Modules of Basic Educations														
CMS-SKL	Soft Skills	M1107-CMS01	Phylosophy of Science and good Scientific Pracice	K1107-MA0031V		WS19/20	WS19/20	WS19/20 bestanden						
			2 SWS Sprachkurs											Anmeldung über SK-online- Schein wird nach erfolgreichem Abschluss durch Studierenden im Prüfungsamt eingereicht
CMS-PROJ	Research Project	M1107-CMS02										WS20/21	WS20/21	
CMS-SEM	Literature Studies in Computational Modeling	M1107-CMS03							SoSe 2020					
			Lieraturanalyse zu aktuellen Fragen der Energiewirtschaft	K1001-14M054S	Seminararbeit				SoSe2020	SoSe 2020 bestanden				
					Kolloquium					SoSe2020 bestanden				
			Hauptseminar Coputergraphik und Visualisierung S	K1104-AQ0005S	Seminararbeit				SoSe2020	SoSe 2020 bestanden				
Wahlpflichtmodule Grundlagenausbildung/Elective Compulsory Modules of Basic Educations (3 aus 6(5))														
CMS-COR-MLD	Machine Learning and Data Mining	M1107-CMS11	Machine Learning 1 V/U	K1107-MA0060V/U		WS19/20	WS19/20	WS19/29 Rücktritt						WS20/21
CMS-COR-HPC	Parallel Programming and High-Performance Computing	M1102-CMS12												
CMS-COR-NUM	Basic Numerical Methods	M1107-CMS13										WS20/21	WS20/21	WS20/21
CMS-COR-SAP	Stochastics and Probability	M1107-CMS14												
CMS-COR-VIZ	Data Visualization	M1104-CMS15	Data Visualization V/U	K1104-CMS03V/U	Klausurarbeit	WS19/20	WS19/20	WS19/20 bestanden						
CMS-COR-SED	Statistical Priniples and Experimental Design (nicht für Track CLS wählbar)	M1100-CMS16												
Wahlpflichtbereich fachliche Profilierung - Track: Visual Computing														
CMS-VC-ELG	Visual Computing Basics	M1104-CMS41				WS19/20								
	8 SWS aus Katalog	4SWS	User Interface Engineering V/U	K1104-MA0024V/U			WS19/20	WS19/20 nb						WS20/21 1.WH
		4SWS	Computergrafik 1 V/U	K1104-MA0025V/U			WS19/20							WS20/21
CMS-VC-ELV1	Visual Computing Advanced	M1104-CMS42							SoSe 2020					
	12 SWS aus Katalog	4SWS	Digitization and Data Analytics... V	K1102-ZIH03V					SoSe2020					WS20/21
		4SWS	Computer Vision 2 V/U	K1107-MA0016V/U	Mündl. PL				SoSe2020	SoSe 2020/ bestanden				
		4SWS	Machine Learning 2	K1107-MA0062V/U					SoSe2020					WS20/21
CMS-VC-ELV2	Visual Computing Applications	M1104-CMS43							SoSe 2020					
	12 SWS aus Katalog	8SWS	Teamprojekt Computational Life Science	K1107-CMS02X	Kolloquium				SoSe2020	SoSe 2020 - Bewertung noch nicht abgeschlossen	SoSe 2020			
		4SWS	Computational Fluid Dynamics	K1302-EX3040	Klausurarbeit								WS20/21	WS20/21
CMS-VC-TEA	Visual Computing Teamprojek	M1104-CMS44							SoSe2020					
			Teamprojekt Interactive Visual	K1104-CMS06X	Projektarbeit				SoSe2020	SoSe 2020/bestanden				
					Kolloquium					SoSe 2020/ bestanden				
	Modul bestanden													

# 7. Registration for exams

- Start Page
- Modules | Lectures ▼
- Exams ▲
  - Register | Deregister
  - Results
- Schedule
- Application ▼
- Organisation of Studies ▼
- Documents | Notifications | Certificates
- Messages
- Account
- List of Lectures ▼

## Exams offered for registration

Choose a semester: WiSe 2020/21 REFRESH

## Exam registrations that are visible in the current semester

Module/Course	Exam	Date	
DK1100-MA005 Language Course 1 TUDIAS 2 SWS (M1107-CMS01 , DK1100-MA005 )			
	> Language Examination 1. Date	Time tbd	Selected
K1104-MA0024V User Interface Engineering (L) (M1104-CMS41 , K1104-MA0024V )			
	> Written Examination/Oral Assessment User Interface Engineering 1. Date	Time tbd	REGISTER
K1104-MA0025V Computer Graphics 1 (L) (M1104-CMS41 , K1104-MA0025V )			
	> Written Examination/Oral Assessment Computer Graphics 1 1. Date	Time tbd	REGISTER
K1302-EX3040V Computational Fluid Dynamics (L) (M1104-CMS43 , K1302-EX3040V )			
	> Written Examination/Oral Assessment Computational Fluid Dynamics 1. Date	Time tbd	REGISTER
M1107-CMS11 Machine Learning and Data Mining			
	> Oral Assessment Machine Learning and Data Mining 1. Date	Time tbd	
	> Oral Assessment Machine Learning and Data Mining 2. Date	Time tbd	
	> Oral Assessment Machine Learning and Data Mining 1. Date	Time tbd	REGISTER
	> Written Examination Machine Learning and Data Mining 1. Date	Time tbd	Selected
	> Oral Assessment Machine Learning and Data Mining 2. Date	Time tbd	
M1107-CMS13 Basic Numerical Methods			
	> Written Examination/Oral Assessment Basic Numerical Methods 1. Date	Time tbd	REGISTER

Registration took place via the examination office, since language examinations cannot be registered independently by students via selma

Module-accompanying examination, course is always offered in winter semester  
Module was registered in winter semester 19/20, exam in winter semester 19/20 not passed for the first time

Module-accompanying examination, course is always offered in winter semester  
Module has been registered in winter semester 19/20, no exam has been registered for the course so far

Module-accompanying examination, course is always offered winter semester  
Module has been registered in summer semester 2020, no exam has been registered for the course yet

Module final exam, course is always offered in winter semester  
Module was registered in winter semester 19/20, the examination in winter semester 19/20 was deregistered

Module final exam, course is always offered in winter semester  
Module was registered in winter semester 20/21, no exam has been registered so far

# 7. Registration for exams

- Start Page
- Modules | Lectures ▼
- Exams ▲
  - Register | Deregister
  - Results
- Schedule
- Application ▼
- Organisation of Studies ▼
- Documents | Notifications | Certificates
- Messages
- Account
- List of Lectures ▼

## Exams offered for registration

Choose a semester: SoSe 2020 REFRESH

## Exam registrations that are visible in the previous semester

Module/Course	Exam	Date	
K1102-ZIH03V Digitization and Data Analytics: Architectures, Methods, and Consequences (L) (M1104-CMS42 , K1102-ZIH03V )			
	> Written Examination Digitization and Data Analytics 1. Date	Th, 23. Jul. 2020 07:30-09:00	
	> Written Examination Digitization and Data Analytics 1. Date	Time tbd	<span style="background-color: #e91e63; color: white; padding: 2px 8px; border-radius: 3px;">REGISTER</span>
K1107-CMS02X Teamproject Computational Life Science (X) (M1104-CMS43 , K1107-CMS02X )			
	> Project Work Computational Life Science 1. Date	Time tbd	Selected
	> Colloquium Computational Life Science 1. Date	Time tbd	
K1107-MA0062V Machine Learning 2 (L) (M1104-CMS42 , K1107-MA0062V )			
	> Oral Assessment Machine Learning 2 1. Date	Time tbd	
	> Oral Assessment Machine Learning 2 1. Date	Time tbd	<span style="background-color: #e91e63; color: white; padding: 2px 8px; border-radius: 3px;">REGISTER</span>
M1107-CMS11 Machine Learning and Data Mining			
	> Oral Assessment Machine Learning and Data Mining 1. Date	Time tbd	
	> Oral Assessment Machine Learning and Data Mining 2. Date	Time tbd	
	> Oral Assessment Machine Learning and Data Mining 1. Date	Time tbd	<span style="background-color: #e91e63; color: white; padding: 2px 8px; border-radius: 3px;">REGISTER</span>
	> Written Examination Machine Learning and Data Mining 1. Date	Time tbd	Selected
	> Oral Assessment Machine Learning and Data Mining 2. Date	Time tbd	

Module-accompanying examination, course is always offered in the summer semester  
Module was registered in summer semester 2020, no exam for the course yet registered

Module-accompanying examination, course is always offered in the summer semester  
Module has been registered in summer semester 2020, no exam has been registered for the course yet

Module final exam, course is always offered in winter semester  
Module was registered in winter semester 19/20, the exam in winter semester 19/20 was deregistered

# 7. Registration for exams

The screenshot shows the selma user interface. At the top, the selma logo is on the left, and the user's name 'Franz Test' and session expiration 'Your session will expire in 14:16 minutes' are on the right, along with a 'LOG OUT' button. A sidebar on the left contains navigation links: Start Page, Modules | Lectures, Exams (with sub-links for Register | Deregister and Results), Schedule, Application, Organisation of Studies, Documents | Notifications | Certificates, and Messages.

The main content area is titled 'Exams offered for registration'. It features a dropdown menu for 'Choose a semester:' set to 'WiSe 2020/21' and a 'REFRESH' button. Below this is a table of exam entries:

Module/Course	Exam	Date
DK1100-MA005	Language Course 1 TUDIAS 2 SWS (M1107-CMS01 , DK1100-MA005 )	
	> Language Examination 1. Date	Time tbd Selected
K1104-MA0024V	User Interface Engineering (L) (M1104-CMS41 , K1104-MA0024V )	
	> Written Examination/Oral Assessment User Interface Engineering 1. Date	Time tbd

A red 'REGISTER' button is positioned to the right of the second exam entry. A blue arrow points from this button to a separate 'Exam registration' window. This window displays an error message: 'Error: You cannot register for a repeat exam because you have to complete your current attempt first.' Below the error is a link '> Exams offered for registration' and a table:

No.	Course/module	Name
K1104-MA0024V	User Interface Engineering (L)	Written Examination/Oral Assessment User Interface Engineering 1.Date

The partial examination is not passed in the first attempt, but must not be repeated at the moment. Repetitions are only permitted if the module examination is not passed (see § 15 examination regulations).

# 7. Registration for exams

- Start Page
- Modules | Lectures
- Exams
  - Register | Deregister
  - Results
- Schedule
- Application
- Organisation of Studies
- Documents | Notifications | Certificates
- Messages
- Account
- List of Lectures

## Exams offered for registration

Choose a semester: WiSe 2020/21 REFRESH

Module/Course	Exam	Date	
DK1100-MA005	Language Course 1 TUDIAS 2 SWS (M1107-CMS01 , DK1100-MA005 )		
	> Language Examination 1. Date	Time tbd	Selected
K1104-MA0024V	User Interface Engineering (L) (M1104-CMS41 , K1104-MA0024V )		
	> Written Examination/Oral Assessment User Interface Engineering 1. Date	Time tbd	<span>REGISTER</span>
K1104-MA0025V	Computer Graphics 1 (L) (M1104-CMS41 , K1104-MA0025V )		
	> Written Examination/Oral Assessment Computer Graphics 1 1. Date	Time tbd	<span>DEREGISTER</span>
K1302-EX3040V	Computational Fluid Dynamics (L) (M1104-CMS43 , K1302-EX3040V )		
	> Written Examination/Oral Assessment Computational Fluid Dynamics 1. Date	Time tbd	<span>REGISTER</span>

### Exam registration

#### Note

Please check the registration data below. Confirm to register.

No. K1302-EX3040V  
 Name Computational Fluid Dynamics (L)  
 In context of module M1104-CMS43 Visual Computing Applications  
 Studies Computational Modeling and Simulation Master of Science

No.	Name	Date
K1302-EX3040V	Computational Fluid Dynamics (L)	1.Date (Open)

SUBMIT

### Exam registration

#### Information

Your registration has been successful.

No. K1302-EX3040V  
 Name Computational Fluid Dynamics (L)  
 In context of module M1104-CMS43 Visual Computing Applications  
 Studies Computational Modeling and Simulation Master of Science

No.	Name	Date
K1302-EX3040V	Computational Fluid Dynamics (L)	1.Date (Open)



# 8. Overview of registered exams

Start Page

Modules | Lectures

Exams

Register | Deregister

Results

Schedule

Application

Organisation of Studies

Documents | Notifications | Certificates

Messages

Account

List of Lectures

### Registered Exams

Choose a semester: WiSe 2020/21 REFRESH

Course/module	Name	
DK1100-MA005 > <b>Language Course 1 TUDIAS 2 SWS</b> (M1107-CMS01 Soft Skills, DK1100-MA005 Sprachkurs Deutsch TUDIAS 2 SWS)		
> <b>Language Examination</b>		
K1102-ZIH03V > <b>Digitization and Data Analytics: Architectures, Methods, and Consequences (L)</b> (M1104-CMS42 Visual Computing Advanced, K1102-ZIH03V Digitization and Data Analytics: Architectures, Methods, and Consequences (L))		
> <b>Written Examination Digitization and Data Analytics</b>	Time tbd	<span>DEREGISTER</span>
K1104-MA0025V > <b>Computer Graphics 1 (L)</b> (M1104-CMS41 Visual Computing Basics, K1104-MA0025V Computergraphik 1 (V))		
> <b>Written Examination/Oral Assessment Computer Graphics 1</b>		
	Time tbd	<span>DEREGISTER</span>
K1107-MA0062V > <b>Machine Learning 2 (L)</b> (M1104-CMS42 Visual Computing Advanced, K1107-MA0062V Machine Learning 2 (V))		
> <b>Oral Assessment Machine Learning 2</b>		
	Time tbd	<span>DEREGISTER</span>
K1302-EX3040V > <b>Computational Fluid Dynamics (L)</b> (M1104-CMS43 Visual Computing Applications, K1302-EX3040V Computational Fluid Dynamics (L))		
> <b>Written Examination/Oral Assessment Computational Fluid Dynamics</b>		
	Time tbd	<span>DEREGISTER</span>
M1107-CMS11 > <b>Machine Learning and Data Mining</b>		
> <b>Oral Assessment Machine Learning and Data Mining</b>		
	Time tbd	<span>DEREGISTER</span>
M1107-CMS13 > <b>Basic Numerical Methods</b>		
> <b>Written Examination/Oral Assessment Basic Numerical Methods</b>		
	Time tbd	<span>DEREGISTER</span>

For module-accompanying examinations, you can see the assignment of courses to modules here.

In this view, registrations are possible but no deregistrations.

# 9. Deregistration from exams

[Start Page](#)

Modules | Lectures ▼

Exams ▲

Register | Deregister  
Results

Schedule

Application ▼

Organisation of Studies ▼

Documents | Notifications |  
Certificates

Messages

Account

List of Lectures ▼

## Exams offered for registration

Choose a semester: WiSe 2020/21 ▼ REFRESH

Module/Course	Exam	Date
DK1100-MA005	Language Course 1 TUDIAS 2 SWS (M1107-CMS01 , DK1100-MA005 )	
	> Language Examination 1. Date	Time tbd Selected
K1104-MA0024V	User Interface Engineering (L) (M1104-CMS41 , K1104-MA0024V )	
	> Written Examination/Oral Assessment User Interface Engineering 1. Date	Time tbd <span>REGISTER</span>
K1104-MA0025V	Computer Graphics 1 (L) (M1104-CMS41 , K1104-MA0025V )	
	> Written Examination/Oral Assessment Computer Graphics 1 1. Date	Time tbd <span>DEREGISTER</span>

### Cancellation of exam registration

#### Note

Please check the cancellation data below. Confirm to cancel.

No. K1104-MA0025V  
 Name Computer Graphics 1 (L)  
 In context of module M1104-CMS41 Visual Computing Basics  
 Studies Computational Modeling and Simulation Master of Science

No.	Name	Date
K1104-MA0025V	Computer Graphics 1 (L)	1.Date (Open)

SUBMIT

### Cancellation of exam registration

#### Information

Your cancellation has been successful.

No. K1104-MA0025V  
 Name Computer Graphics 1 (L)  
 In context of module M1104-CMS41 Visual Computing Basics  
 Studies Computational Modeling and Simulation Master of Science

No.	Name	Date
K1104-MA0025V	Computer Graphics 1 (L)	1.Date (Open)

# 10. Access to the exam results



Franz Test

Your session will expire in 15:00 minutes

LOG OUT

Start Page

Modules | Lectures

Exams

Register | Deregister

Results

Schedule

Application

Organisation of Studies

Documents | Notifications | Certificates

Messages

Account

List of Lectures

**Exam Results** Semester Results Study Results

### Exam Results WiSe 2020/21

Choose a semester:

Name	Date	Grade
K1102-ZIH03V Digitization and Data Analytics: Architectures, Methods, and Consequences (L) Written Examination Digitization and Data Analytics	2,00	gut
K1107-MA0062V Machine Learning 2 (L) Oral Assessment Machine Learning 2	3,00	befriedigend
K1302-EX3040V Computational Fluid Dynamics (L) Written Examination/Oral Assessment Computational Fluid Dynamics	3,00	befriedigend
M1107-CM511 Machine Learning and Data Mining Oral Assessment Machine Learning and Data Mining	2,00	gut
M1107-CM513 Basic Numerical Methods Written Examination/Oral Assessment Basic Numerical Methods	3,00	befriedigend
DK1100-MA005 Language Course 1 TUDIAS 2 SWS Language Examination		

Display of an individual semester or all semesters possible, please click on „Refresh“ after selection

# 10. Access to the exam results

**selma** Franz Test Your session will expire in 14:52 minutes LOG OUT

**Exam Results Semester Results Study Results**

**Results Modules WiSe 2020/21**

Choose a semester: **WiSe 2020/21** REFRESH

No.	Course name	Final grade	Status	
M1104-CMS42	Visual Computing Advanced	2,2	bestanden	> Exams
M1104-CMS43	Visual Computing Applications	not set yet		> Exams
M1107-CMS01	Soft Skills	not set yet		> Exams
M1107-CMS11	Machine Learning and Data Mining	2,0	bestanden	> Exams
M1107-CMS13	Basic Numerical Methods	3,0	bestanden	> Exams

**M1104-CMS43 Visual Computing Applications (SuSe 2020)**

Attempt	Exam	Date	Grade	External accepted
<b>Attempt 1</b>				
K1107-CMS02X Teamproject Computational Life Science (X)				
SuSe 2020	Project Work Computational Life Science (16)		2,00	
K1302-EX3040V Computational Fluid Dynamics (L)				
WiSe 2020/21	Written Examination/Oral Assessment Computational Fluid Dynamics (12)		3,00	
<b>Total 1</b>				

In this view, the module grades are shown. If you go to "Exams" for the respective module, the partial performances are shown, even if the module has not yet been completed.

# 10. Access to the exam results

- Start Page
- Modules | Lectures
- Exams
  - Register | Deregister
  - Results
- Schedule
- Application
- Organisation of Studies
- Documents | Notifications | Certificates
- Messages
- Account
- List of Lectures

Exam Results Semester Results Study Results

Results of Course of Study > Expand All > Print

Computational Modeling and Simulation Master of Science

	Credits	angerechnet	Grade
- Informatik			
- Pflichtbereich der Grundlagenausbildung			
M1107-CMS01	Soft Skills		
M1107-CMS02	Research Project		
M1107-CMS03	> Literature Studies in Computational Modeling	5,0	5,0 3,0 bestanden
Sum Pflichtbereich der Grundlagenausbildung		5,0	5,0
- Fachliche Profilierung			
- Visual Computing			
- Wahlpflichtbereich der Grundlagenausbildung			
M1107-CMS11	> Machine Learning and Data Mining	5,0	5,0 2,0 bestanden
M1107-CMS13	> Basic Numerical Methods	5,0	5,0 3,0 bestanden
M1104-CMS15	> Data Visualization	5,0	5,0 2,0 bestanden
Sum Wahlpflichtbereich der Grundlagenausbildung		15,0	15,0
In this area 3 modules have to be accounted.			

- Visual Computing			
M1104-CMS41	Visual Computing Basics		
M1104-CMS42	> Visual Computing Advanced	15,0	15,0 2,2 bestanden
M1104-CMS43	Visual Computing Applications		
M1104-CMS44	> Visual Computing Teamproject	10,0	10,0 2,3 bestanden
Sum Visual Computing		25,0	25,0
Sum Visual Computing		40,0	40,0
Sum Fachliche Profilierung		40,0	40,0
- Abschlussarbeit			
ABCD-881	Masterarbeit Computational Modeling and Simulation		
Sum Abschlussarbeit			
Sum Informatik		45,0	45,0

This view gives you a complete overview of all module results.

# 11. Documents e.g. Transcript of records



Franz Test Your session will expire in 14:56 minutes **LOG OUT**

- Start Page
- Modules | Lectures
- Exams
- Schedule
- Application
- Organisation of Studies
- Documents | Notifications | Certificates
- Messages
- Account
- List of Lectures

### My documents

In the following overview, you will find documents, which have resulted from your application as well as documents specifically created for you by the individual service units, e.g. enrolment certificates, confirmations of periods of study.

Document	Date	Time	
Studienverlaufsbescheinigung	-	-	<b>DOWNLOAD</b>
PM062D02s Notenübersicht ENG (selma)	05.11.20	13:21	<b>DOWNLOAD</b>
PM062D			<b>DOWNLOAD</b>
PM062D			<b>DOWNLOAD</b>

Opening xml377344525531897.pdf

You have chosen to open:

**xml377344525531897.pdf**  
 which is: Portable Document Format (PDF) (73.6 KB)  
 from: http://qsmod-selma

**What should Firefox do with this file?**

**Open with Firefox**

Open with Adobe Acrobat 2017 (default)

Save File

Do this automatically for files like this from now on.



Faculty of Computer Science, Examination Office

### RECORD OF GRADES

As of 5 November 2020

#### Mr Franz Test

born in on 20 May 2000, is enrolled in the Master's course Computational Modeling and Simulation and has obtained the following academic results:

	CP*	grade	examiner	date
<b>Compulsory Field of the Basic Education</b>				
<b>Soft Skills</b>				
Presentation Philosophy of Science and good Scientific Practice	2.0		Sbalzarini	WiSe 2019/20
<b>Literature Studies in Computational Modeling</b>				
Colloquium Literature Studies in Energy Economics	p		Most	SuSe 2020
Seminar Paper Literature Studies in Energy Economics	2.0		Most	SuSe 2020
Seminar Paper Computer Graphics and Visualization	4.0		Gumhold	01.09.2020
<b>Elective Compulsory Field of the Basic Education</b>				
<b>Machine Learning and Data Mining</b>				
Oral Assessment Machine Learning and Data Mining	5	2.0	Andres	WiSe 2020/21
<b>Basic Numerical Methods</b>				
Written Examination/Oral Assessment Basic Numerical Methods	5	3.0		WiSe 2020/21
<b>Data Visualization</b>				
Written Examination Data Visualization	5	2.0	Gumhold	12.02.2020

You can contact the examination office via e-mail to request your record of grades, which will then be made available in the system. This record of grades does not bear a signature.



Registration for modules and examinations with selma  
 Faculty of Computer Science - Academic Office in Engineering Sciences  
 Dresden - November 2020



# 12. Course Schedule

- Start Page
- Modules | Lectures
- Exams
- Schedule**
- Application
- Organisation of Studies
- Documents | Notifications | Certificates
- Messages
- Account
- List of Lectures

Schedule > Export > Print

Day Week Month

< Current week > CW 46 09.11.2020 - 15.11.2020 REFRESH

Schedule for 09.11.2020 to 15.11.2020

Time	> Mon 09.11.	> Tue 10.11.	> Wed 11.11.	> Thu 11.11.	> Fri 13.11.	> Sat 14.11.	> Sun 15.11.
all-day							
07:00							
07:15							
07:30					07:30 - 09:00 > REC/C213 > L Machine Learning1		
07:45							
08:00							
08:15							
08:30							
08:45							
09:00							
09:15							
09:30							
09:45							
10:00							

Raumdetails REC/C213 > Zurück

Name:	REC/C213
Externe Kennung:	TU-DD-335-2177-02-0560
Beschreibung:	REC/C213/H
Raumtyp:	Hörsaal
Plätze:	121
Größe (qm):	129,73
Barrierefrei:	Nein
CampusNavigator-Link:	
Gebäude:	
Name:	Recknagel-Bau
Kürzel:	REC
Adresse:	Haeckelstr. 3 01069 Dresden
CampusNavigator:	
Gelände:	
Name:	Campus
Kürzel:	Campus
Standort:	Dresden

- Start Page
- Modules | Lectures
- Exams
- Schedule**
- Application
- Organisation of Studies
- Documents | Notifications | Certificates
- Messages
- Account
- List of Lectures

**Appointment Details**

Course  
K1107-MA0060V Machine Learning 1 (L)

Date  
Fri, 6. Nov. 2020 07:30 - 09:00 Clock

Rooms  
> REC/C213

Material  
For this appointment, there is no material provided online.

Class session overview  
1 2 3 4 5 6 7 8 9 10 11 12 13

Instructors  
• Prof. Dr. rer. nat. Björn Andres

> New Message > Back

# Examination Office

If you have further questions, please contact the examination office.

Jule Liers / Kerstin Kruse

E-Mail: [cms-examoffice@mailbox.tu-dresden.de](mailto:cms-examoffice@mailbox.tu-dresden.de)

Tel.: (0351)46339240

Visitor's address: Faculty of Computer Science, Nöthnitzer Str. 46, Room 2001;  
01069 Dresden

Website: <https://tu-dresden.de/ing/informatik/studium/examination-office/kontakt>

Currently no open office hour. Consultations preferably via e-mail or phone. If a personal appointment is necessary, please contact us via e-mail or phone.

Do you need help?

Contact Center Studies:  
✉ [services@tu-dresden.de](mailto:services@tu-dresden.de)  
Tel. +49 351 46339240

Please do not use the address given here, but contact the examination office directly!



[Imprint](#) > [Privacy](#)