



University of Stuttgart  
Germany



M.Sc. WASTE

# Welcome GENERATION 2024!

M.Sc. WASTE  
18.10.2024

Dr. Janina  
Ulmer

Lu Chen  
M.A.



# AGENDA



University of Stuttgart  
Germany

14:00 – 14:45 Welcome Presentation

14:45 – 15:30 Individual and Group Photo Sessions

15:30 – 15:45 Short Break

15:45 – 16:30 Prof. Dr. Andreas Kronenburg, Dean of Studies

16:30 – 17:00 Extracurricular Activities  
Experiences from Current Students

17:00 – 17:30 Election of Class Speakers  
Newsletter coordinators signup  
WIM coordinators signup



# M.Sc. WASTE Office

M.Sc. WASTE Office Team



University of Stuttgart  
Germany

## Dean of Studies



Prof. Dr.  
Andreas  
Kronenburg

## Course Managers



Dr. Janina Ulmer



Lu Chen, M.A.



# M.Sc. WASTE Office

M.Sc. WASTE Office Team



University of Stuttgart  
Germany

## Student Assistants / HiWi



Kazi Akib Bin  
Asad



Anaan  
Mohamed



# M.Sc. WASTE Office

M.Sc. WASTE Office Team



University of Stuttgart  
Germany



## M.Sc. WASTE Office (Room 0.02)

Announcements via E-mail

Organization of events

**E-mail:** [info@waste.uni-stuttgart.de](mailto:info@waste.uni-stuttgart.de)

## M.Sc. WASTE Course Managers (Room 0.03 & 0.04)

Dr. Janina Ulmer

Office hours: **Upon appointment**

Phone: +49 (0) 711 685 68947

**E-mail:** [cd-waste@ifk.uni-stuttgart.de](mailto:cd-waste@ifk.uni-stuttgart.de)

Lu Chen, M.A.

Office hours: **Upon appointment**

Phone: +49 (0) 711 685 68936

**E-mail:** [cd-waste@ifk.uni-stuttgart.de](mailto:cd-waste@ifk.uni-stuttgart.de)



## **Admissions Committee (Zulassungsausschuss)**

*Chairman: Prof. Ph.D. Carsten Mehring*

## **Examination Committee (Prüfungsausschuss)**

*Chairman: Prof. Ph.D. Carsten Mehring*



## **Study Committee (Studienkommission)**

*Chairman: Prof. Dr.-Ing. Andreas Kronenburg*

# M.Sc. WASTE Partner

International Center (IO) / International Zentrum (IZ)



University of Stuttgart  
Germany

## Social Affairs

They provide you:

- ✓ Assistance with legal and social procedures
- ✓ Accommodation
- ✓ Scholarships

<https://www.uni-stuttgart.de/en/university/international/service>



**Ms. Svenja  
Wübker**

## International Master Students + DAAD Scholars

Consultation hours:

Mo. and Wed. 2:00 – 4:00 p.m.

Tue. and Thu. 10:00 a.m. – 12:00  
p.m.

(and upon appointment)

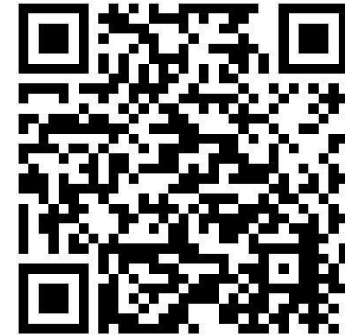
[wuebker@ia.uni-stuttgart.de](mailto:wuebker@ia.uni-stuttgart.de)



# Learning Counseling in the Student Counseling Center

## Tips and advice for successful learning

- Learning skills newsletter in the winter semester
- Counseling for individual students and learning groups
- Workshops on:
  - *Efficient learning methods and exam preparation*
  - *Learning regularly, avoiding procrastination*



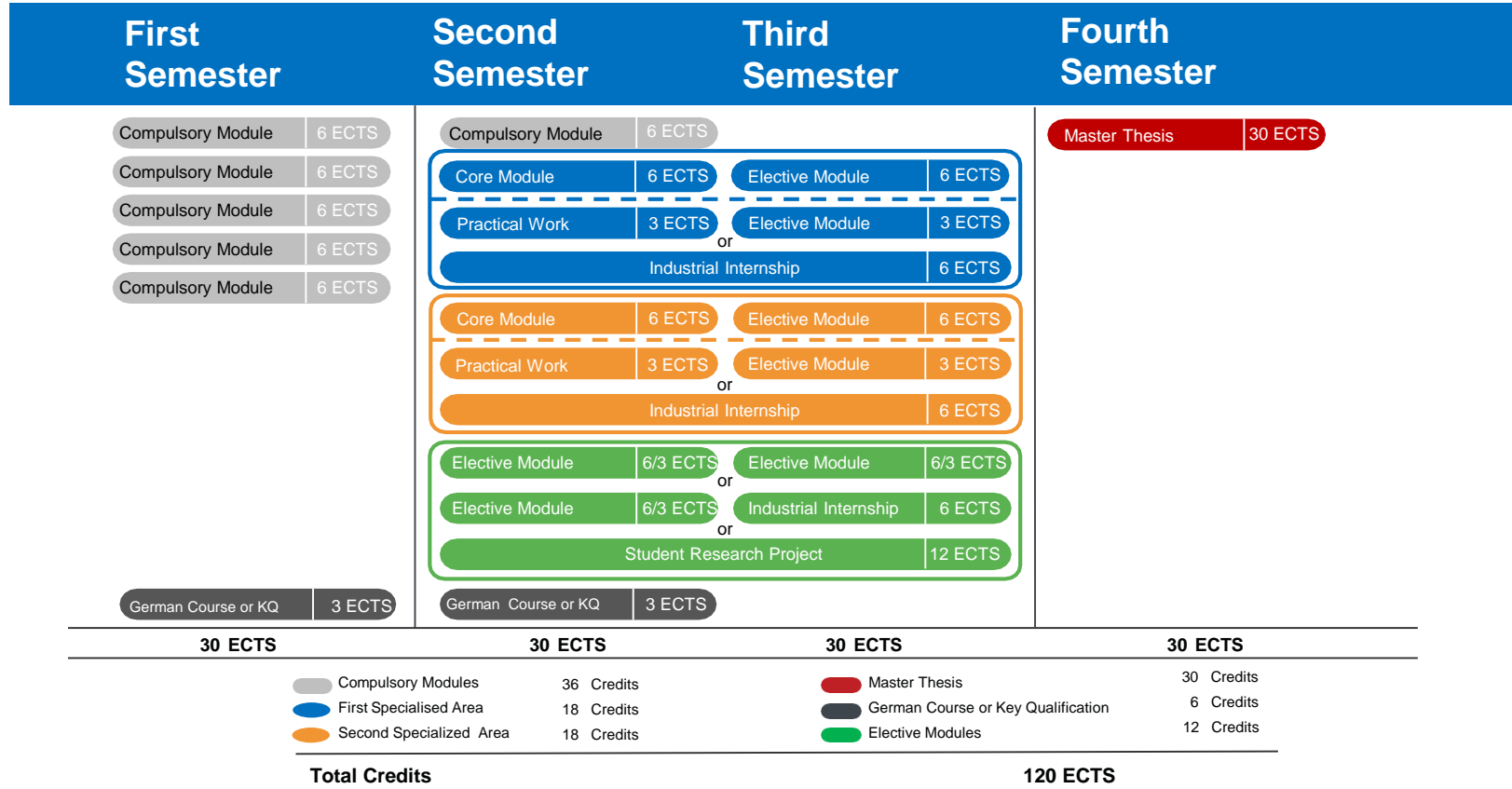
**Contact for appointment & newsletter subscription:**

[lernberatung@uni-stuttgart.de](mailto:lernberatung@uni-stuttgart.de)



# M.Sc. WASTE: An Overview

## Macrostructure



Follow the **Course Planning Guide** here: [www.waste.uni-stuttgart.de/download/MSc-WASTE\\_Course\\_Roadmap\\_for-Gen24.pdf](http://www.waste.uni-stuttgart.de/download/MSc-WASTE_Course_Roadmap_for-Gen24.pdf)

# M.Sc. WASTE: An Overview

## Macrostructure



University of Stuttgart  
Germany



M.Sc. WASTE

### Advanced modules (36 credits)

- Consolidation via six compulsory modules

### 2 Specialized Areas (each 18 credits)

- Air Quality Control
- Solid Waste
- Waste Water

### Elective Modules (12 credits)

- Modules in English and German
- Student Research Project
- Industrial Internship

### German Course and/or Key Qualifications (6 credits)

### Master Thesis (30 credits)



# M.Sc. WASTE: An Overview

Macrostructure



University of Stuttgart  
Germany

## Compulsory Modules of the 1st and 2nd semesters

- Thermo- and Fluid Dynamics
- Pollutant Formation and Air Quality Control
- Chemistry and Biology for Environmental Engineers
- Sanitary Engineering
- **Process Engineering** (offered in 2nd semester)
- Technology Assessment and Presentation Techniques



# M.Sc. WASTE Schedule WS2024/25 – 1. Semester



Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00-9:30	<b>Sanitary Engineering:</b> Solid Waste Management Dr. Schmuck V47.03				
9:45-11:15	<b>Sanitary Engineering:</b> Waste Water Technology Dr. Schönberger V38.04	<b>Thermo and Fluid Dynamics:</b> Thermodynamics of Fluid Mixtures,V Prof. Kronenburg V23.01	<b>Technology Assessment and Presentation Techniques:</b> Technology Assessment and Environmental Economics Dr. Fahl V9.32	<b>Pollutant Formation and Air Quality Control:</b> Chemistry and Physics of Combustion,V Prof. Kronenburg V23.01	<b>Pollutant Formation and Air Quality Control:</b> Basics of Air Quality Control Dr. Vogt V23.01
11:30-13:00			<b>Thermo and Fluid Dynamics:</b> Flow and Heat Transfer Prof. Germann V7.22	<b>Thermo and Fluid Dynamics:</b> Flow and Heat Transfer,Ü Prof. Germann V5.03	<b>Pollutant Formation and Air Quality Control:</b> Chemistry and Physics of Combustion,Ü <b>Thermo and Fluid Dynamics:</b> Thermodynamics of Mixtures, Ü - <b>Alternating</b> Prof. Kronenburg V23.01
14:00-15:30	<b>Chemistry and Biology for Environmental Engineers<sup>1</sup></b> Dr.Kuch V47.04	<b>Chemistry and Biology for Environmental Engineers<sup>1</sup></b> Prof. Kleindienst/Dr.Kuch V7.04/ISWA V2.21			<b>Technology Assessment and Presentation Techniques:</b> Academic Communication Skills – Group 1 Dr. Böhner Pfaff. 23, S0.38
15:45-17:15	<b>Chemistry and Biology for Environmental Engineers<sup>1</sup></b> Dr.Kuch V47.04	<b>Chemistry and Biology for Environmental Engineers<sup>1</sup></b> Prof. Kleindienst/Dr.Kuch V7.04/ISWA V2.21			<b>Technology Assessment and Presentation Techniques:</b> Academic Communication Skills – Group 2 Dr. Böhner Pfaff. 23, S0.38
17:45-21:00	<b>German language course<sup>2</sup></b>		<b>German language course<sup>2</sup></b>		<b>German language course<sup>2</sup></b>

<sup>1</sup> First Quarter of the Semester: Inorganic Chemistry; Second Quarter: Organic Chemistry; Third Quarter: Biology and ecology of water, soil and air systems; Last Quarter: Technical and medical microbiology for engineers.

<sup>2</sup> German as Foreign Language: Monday or Wednesday or Thursday

# Organizing my studies

## C@MPUS Platform



University of Stuttgart  
Germany



University of Stuttgart  
Germany

C@MPUS

DE

EN



Log In



## Welcome to C@MPUS, the Campus Management Portal of the University of Stuttgart

which provides continuous IT Support to the administrative processes involved in academic affairs and teaching.

### Students and Employees

log in using your University of Stuttgart user account (ex. ac123456, st987654).

### Applicants

that do not already study or work at the University of Stuttgart will first need to [register](#).

Former students who wish to reapply but no longer have an active user account should [re-register](#) and then follow the instructions provided in the confirmation email.

### Without registering

you can access detailed information about the courses offered at the University of Stuttgart.

### Further information

can be found in the [documentation](#).

Log in



Log in

Continue without login

# Organizing my studies

C@MPUS Platform



University of Stuttgart  
Germany

The screenshot displays the C@MPUS platform interface. At the top, there is a blue header with the University of Stuttgart logo and the text 'C@MPUS'. Below the header, a navigation bar contains a 'Home' button. The main content area is divided into two sections: 'Favourites' and 'All applications'. The 'Favourites' section features five large, light gray tiles with icons and labels: 'My Calendar' (calendar icon), 'My Examination Dates' (calendar with graduation cap icon), 'My Achievements' (document with checkmark icon), 'My Study Program' (desk with chair icon), and 'My Courses' (person with document icon). Below this section is a filter button labeled 'Show only Favourites'. The 'All applications' section is a grid of smaller tiles. It includes a search bar at the top left with the placeholder text 'Filter by application title...'. To the right of the search bar are icons for a grid view and a list view, along with a blue button labeled 'Recommendation'. The grid contains 20 tiles, each with an icon and a label: 'My Calendar', 'My Courses', 'My Examination Dates', 'My Achievements', 'My Study Program', 'My Student Files', 'My Certificates & Transcripts', 'Transcripts', 'My Current/Home Address', 'My Fees and Payments', 'My Requests', 'My Student Dossier', 'Change My Password (SIAM)', 'My Applications', 'All Study Programs', 'Module Catalog', 'All Examination Dates', 'C@MPUS Documentation', and 'Course Catalog'.

- C@MPUS Student Profile

# Organizing my studies

## C@MPUS Platform



University of Stuttgart  
Germany

Curriculum

Semester plan

Display ▾

Node filter ( All ) ▾

Show my degree programmes

### Academic achievements, by: 17.10.2023 11:45

Node filter-Name	rec. sem.	Credits	WF	Results	Sel	Pass	DF	RM	Cre
☐ [926-2015] Air Quality Control, Solid Waste and Waste Water Process Engineering		120	1			P	EN		63
☐ ▲ [100] Advanced Modules			1			P	EN		36
☐ ▲ [200] Specialized Area			1			P	EN		21
☐ ▲ [300] German Language Courses and Key Qualifications			1			<b>P</b>			6
☐ <b>M</b> [81310] Master's Thesis WASTE		30	30			P	EN		
☐ ▲ [DM] Double Masters Programs			1				EN		0
▲ [DV] 3rd Attempts			1				EN	<b>R</b>	
▲ [700] Add-on Modules			1						

# Organizing my studies

C@MPUS Platform



University of Stuttgart  
Germany

Curriculum

Semester plan

Display ▾

Node filter ( All ) ▾

Show my degree programmes

## Academic achievements, by: 17.10.2023 11:45

Node filter-Name	rec. sem.	Credits	WF	Results	Sel	Pass	DF	RM	Cre
☐ [926-2015] Air Quality Control, Solid Waste and Waste Water Process Engineering		120	1			P	EN		63
☐ ▲ [100] Advanced Modules			1			P	EN		36
☐ ▲ [110] Compulsory Modules			1			<b>P</b>	EN		36
☐ ▲ [120] Elective Modules			1			P	EN		0
☐ M [67070] Industrial Internship		6	6			P			
☐ M [81320] Student Research Project		12	12			P	EN		
☐ ▲ [122] Elective Modules 3 CP			1				EN		0
☐ ▲ [1221] Elective Modules 3 CP (in english language)			1				EN		0
☐ M [36550] Chemistry of Atmosphere		3	3			P			
☐ M [39110] Air Quality Management		3	3			P			
☐ M [39130] Engine Combustion and Emissions		3	3			P			
☐ M [39140] Sustainable Production Processes		3	3			P			
☐ M [39660] Biological Waste Air Purification		3	3			P			
☐ M [41010] Modeling of Two-Phase Flow		3	3			P			
☐ M [58100] Constructed wetlands for wastewater treatment		3	3			P			
☐ M [70430] Operational Technology for Waste Treatment		3	3			P			
☐ M [76190] Nuclear Waste		3	3			P			
☐ M [100270] Design of Biological Waste Treatment Plants		3	3			P			



# Organizing my studies

C@MPUS Platform



University of Stuttgart  
Germany

Curriculum

Semester plan

Display ▼

Node filter ( All ) ▼

Show my degree programmes

☐ ▲ [122] Elective Modules 3 CP				1	EN
☐ ▲ [1221] Elective Modules 3 CP (in english language)				1	EN
☐ M [36550] Chemistry of Atmosphere	📖			3 3	P
☐ M [39110] Air Quality Management	📖			3 3	P
☐ M [39130] Engine Combustion and Emissions	📖			3 3	P
☐ M [39140] Sustainable Production Processes	📖			3 3	P
☐ M [39660] Biological Waste Air Purification	📖			3 3	P
☐ M [41010] Modeling of Two-Phase Flow	📖			3 3	P
☐ M [58100] Constructed wetlands for wastewater treatment	📖			3 3	P
☐ M [70430] Operational Technology for Waste Treatment	📖			3 3	P
☐ P [70431] Operational Technology for Waste Treatment		-		1	P
☐ L [704301] Lecture Operational Technology for Waste Treatment	📖			1	

Lectures in academic year	Part	Lecturer (Assistant)	Place (1st session)	Time (1st session)
2023/24	+	Birk J	PWR 07 - V 7.31 (PF0703V 7.31)	25.10.23 14:00 - 17:00

# Organizing my studies

C@MPUS Platform



University of Stuttgart  
Germany

Name	rec. sem.	Credits
926-2015 Air Quality Control, Solid Waste and Waste Water Process Engineering		
100 Advanced Modules		
120 Elective Modules		
122 Elective Modules 3 CP		
1221 Elective Modules 3 CP (in english language)		
70430 Operational Technology for Waste Treatment		
<input checked="" type="radio"/> 704301 Lecture Operational Technology for Waste Treatment	no semester recommended	
926-2015 Air Quality Control, Solid Waste and Waste Water Process Engineering		
200 Specialized Area		
210 Air Quality Control		
213 Elective Modules 6 CP		
2131 Elective Modules 3 CP		
70430 Operational Technology for Waste Treatment		
<input type="radio"/> 704301 Lecture Operational Technology for Waste Treatment	no semester recommended	
926-2015 Air Quality Control, Solid Waste and Waste Water Process Engineering		
200 Specialized Area		
230 Waste Water		
233 Elective Modules or Industrial Internship (6 CP)		
2331 Elective Modules 3 CP		
70430 Operational Technology for Waste Treatment		
<input type="radio"/> 704301 Lecture Operational Technology for Waste Treatment	no semester recommended	
926-2015 Air Quality Control, Solid Waste and Waste Water Process Engineering		
700 Add-on Modules		
70430 Operational Technology for Waste Treatment		
<input type="radio"/> 704301 Lecture Operational Technology for Waste Treatment	no semester recommended	
<input type="radio"/> Free registration		

[Continue](#) [Close](#)

# Organizing my studies

C@MPUS Platform



University of Stuttgart  
Germany

Go to ▾

Cancel/Close



Degree programme: 1590 88 926 1 WASTE

SPO-Kontext: [VK] [704301] Lecture Operational Technology for Waste Treatment [Modify](#)

Group	Degree programme														Lecturer [appr.SST Sum SST of cs. group]	Assistants / tutors					
	Re-/de-/register	Grp	Ex.	no WL in only	Ranking	CP on	Participants				Registration		Deregistration				Time/place				
	requ.		prereq.	case of	system	course	Max.part	/	max.	/	current	/	WL	from	/	to	Web	to	Web	(1st date)	
				avail.	for		(Grp.)		(plan.)		participants										
	Note																				
Standardgruppe	<a href="#">Register</a>					Zeitpunkt	/	/	12	/	0	28.09.23,00:00	/	17.02.24,23:59	✓	29.03.24,23:59	✓		🕒 Mi, 25.10.23 14:00-17:00	Birk J [ 2 ]	Rössle R

[Cancel](#)



## STEP 1: Lecture Registration (C@MPUS)

- Access to lecture material
- Calendar
- Guarantee your spot  
(Practical works - Lab)

**Lectures Started: 14.10.2024**

## STEP 2: Exam Registration (C@MPUS)

- **MUST DO!**
- Allow you to take an exam
- Allocate it in the right place of your curriculum

**Registration Period: 13.11.2024 – 04.12.2024**

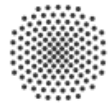
# Organizing my studies

Program website



University of Stuttgart  
Germany

University of Stuttgart >



University of Stuttgart  
Master Program WASTE

[DE](#) / [EN](#)



Welcome to the M.Sc. WASTE

## Air Quality Control, Solid Waste and Waste Water Process Engineering

We offer an extensive and unique range of graduate courses educating students to respond to the increasing environmental challenges in the fields of Air Quality Control, Solid Waste, and Waste Water Process Engineering.

[Photo: Jeremiah Backman Photography]

# M.Sc. WASTE: Basic Rules



University of Stuttgart  
Germany



- Each semester around 30 Credits (+/- 10%)
- Total: 120 Credits in 4 semesters
- Industrial internship optional, minimum duration 6 weeks



# M.Sc. WASTE: An Overview

## Examinations



University of Stuttgart  
Germany



## Examination Office - University of Stuttgart

Haus der Studierenden

Pfaffenwaldring 5C, 3rd floor

Campus Vaihingen

<https://www.student.uni-stuttgart.de/en/exams/student-service-examination-office/>

### Office hours:

Wednesday 01:30 pm – 03.30 pm

Thursday 09:00 am – 12:00 pm

### Online consultation hours:

Monday 01:30 pm – 02.30 pm

Thursday 10:00 am – 11:00 am

## M.Sc. WASTE on social media



University of Stuttgart  
Germany



Follow us on  
**LINKEDIN**



Follow us on  
**INSTAGRAM**



# Extracurricular Activities

## WASTE Club Stuttgart e.V.



University of Stuttgart  
Germany

[WASTE Club Stuttgart e.V. – M.Sc. WASTE Professional Network \(wasteclubstuttgart.com\)](https://wasteclubstuttgart.com)



The **WASTE Club Stuttgart e.V.** is a professional network that supports the activities of the international Master's program M.Sc. Air Quality Control, Solid Waste and Waste Water Process Engineering (M.Sc. WASTE) at Universität Stuttgart.

- Support the M.Sc. WASTE program during events and excursions
- Consolidate a professional network with the alumni, students, lecturers, and staff of the M.Sc. WASTE program
- Foster communication and public relations among members
- Promote science, research and innovation through activities

**Join us!**

# AGENDA



University of Stuttgart  
Germany

14:00 – 14:45 Welcome Presentation

14:45 – 15:30 Individual and Group Photo Session

15:30 – 15:45 Short Break

15:45 – 16:30 Prof. Dr. Andreas Kronenburg, Dean of Studies

16:30 – 17:00 Extracurricular Activities  
Experiences from Current Students

17:00 – 17:30 Election of Class Speakers  
Newsletter coordinators signup  
WIM coordinators signup



# AGENDA



University of Stuttgart  
Germany

14:00 – 14:45 Welcome Presentation

14:45 – 15:30 Individual and Group Photo Session

15:30 – 15:45 Short Break

15:45 – 16:30 Prof. Dr. Andreas Kronenburg, Dean of Studies

16:30 – 17:00 Extracurricular Activities  
Experiences from Current Students

17:00 – 17:30 Election of Class Speakers  
Newsletter coordinators signup  
WIM coordinators signup



# AGENDA



University of Stuttgart  
Germany

14:00 – 14:45 Welcome Presentation

14:45 – 15:30 Individual and Group Photo Session

15:30 – 15:45 Short Break

15:45 – 16:30 Prof. Dr. Andreas Kronenburg, Dean of Studies

16:30 – 17:00 Extracurricular Activities  
Experiences from Current Students

17:00 – 17:30 Election of Class Speakers  
Newsletter coordinators signup  
WIM coordinators signup



M.Sc. Air Quality Control,  
Solid Waste and Waste Water  
Process Engineering

**WASTE**

# Extracurricular Activities

## WASTE Intercultural Meetings & Summer Party



University of Stuttgart  
Germany



# Extracurricular Activities

## WASTE Intercultural Meetings & Summer Party



University of Stuttgart  
Germany



# Extracurricular Activities

## M.Sc. WASTE Football Team



University of Stuttgart  
Germany



# Extracurricular Activities

## M.Sc. WASTE Fundraising Activities



University of Stuttgart  
Germany





# Extracurricular Activities

## WASTE Intercultural Meetings & Summer Party



University of Stuttgart  
Germany



# Extracurricular Activities

## Graduation Ceremony



University of Stuttgart  
Germany



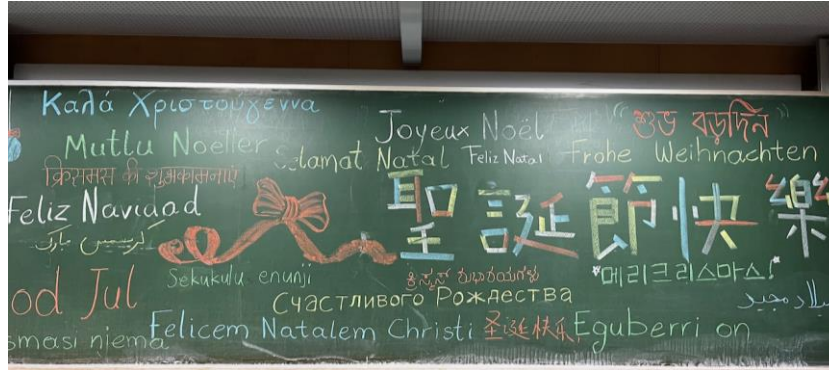
Save the Date!  
**November 23,**  
**2024**

# Extracurricular Activities

## M.Sc. WASTE Christmas WIM 2024



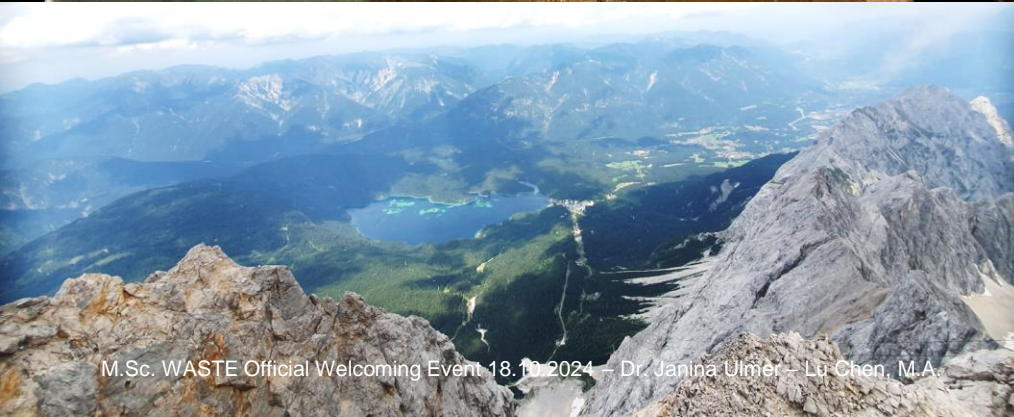
University of Stuttgart  
Germany



Save the Date!  
**December 6,**  
**2024**



Save the Date!  
**December 7, 2024**



M.Sc. WASTE Official Welcoming Event 18.10.2024 – Dr. Janina Ulmer – Lu-Chen, M.A.

# Extracurricular Activities

## Rooms at the IFK



University of Stuttgart  
Germany



### ***IFK Computer Pool (room 0.78)***

- Please do not eat and drink in the computer pool
- Please always close the window in case you are the last one to leave

### ***M.Sc. WASTE Student Room (room 0.51)***

- Keep it neat and clean!



### ***IFK Kitchen***

- Keep it neat and clean!



OUR HOUSE-ELVES  
ARE CURRENTLY  
ON STRIKE.

YOU WILL HAVE TO  
CLEAN UP YOUR  
OWN MESS UNTIL  
FURTHER NOTICE.



NEWSLETTER

WINTER 2023/2024  
ISSUE 27

# m.sc. waste





PHOTO BY KAZI ABIB BIN ASAD

## ZUGSPITZE. We have lift off!

**JENISH ZALARIA, GENERATION 2022**  
After quite a long pause, it was happening again. We were going to Zugspitze — top of Germany, at 2,962 meters, by hiking to visit the Schneefernerhaus environmental research station — thanks to the M.Sc. WASTE program, and our professor Dr. Ulrich Vogt and his research team. The journey was nothing short of extraordinary, filled with valuable insights and learning in the field of air quality, breathtaking landscapes from the German and Austrian Alps, and memories with my friends that will last a lifetime.

On June 5, 2023 — World Environment Day — we departed from Stuttgart and reached the KIT Institute of Meteorology and Climate Research Atmospheric Environmental Research (IMK-IFU) in Garmisch-Partenkirchen, where we had the chance to delve into the world of innovative and research using measurements and modelling to investigate the bio-geo-chemical and physical processes responsible for the interactions between climate, vegetation, soils and water availability. Surrounded by like-minded individuals and friends, the visit to KIT Campus Alpin was an immersive experience, offering a glimpse into scientific advancements. The campus visit opened doors to a world of possibilities and inspired a renewed passion for our respective fields.

Day 2 brought the real challenge as we began the hike to Umwelrforschungsstation Schneefernerhaus. Keeping in mind Dr. Vogt's words: "No risk, no fun, no gain!" We started from the Austrian side with lots of determination to scale the mountain in front of us. Just to keep the readers informed, for some of us the hike was indeed difficult and if you are one of the chosen ones to attend this excursion, start jogging the day you are informed about the possibility of the excursion, in order to conquer the peaks.

Continued Pg 5

## TABLE OF contents

MESSAGES FROM the M.Sc. WASTE Office .....	3
GENERATION 2022 Class speakers .....	4
EXCURSION Conquering Zugspitze .....	1, 5
STUDENT EXPERIENCE Year that was .....	6
PHOTOS OF STUDY TRIPS .....	6
WASTE SUMMER PARTY In or shine, we dance! .....	7

**EXTRA-CURRICULAR ACTIVITIES**

Steering for learning with WUS .....

Engaging the world Environmental technology Tec .....

FROM EUROPE TO AFRICA Africa's tale .....

EXCURSION 2023 Hikers .....

STUDENT EXPERIENCE Flavor .....

**HIKE TO GEISLINGEN**  
Walk. Climb. Rise. .... 12

**NEWS FROM THE WASTE CLUB**  
M.Sc. WASTE stands #TogetherForCleanAir .....

Generation 2023 observes World Cleanup Day .....

Announcing the WASTE Club's new podcast! .....

**ALUMNI TALK**  
An explorer at heart .....

**LATIN AMERICAN NIGHT**  
Celebrating diversity .....



Universität Stuttgart

# AGENDA



University of Stuttgart  
Germany

14:00 – 14:30 Welcome Presentation

14:30 – 15:30 Individual and Group Photo Session

15:30 – 16:15 Prof. Dr. Andreas Kronenburg, Dean of Studies

16:15 – 17:00 Extracurricular Activities  
Experiences from Current Students

17:00 – 17:30 Election of Class Speakers  
Newsletter coordinators signup  
WIM coordinators signup

17:30 – 18:00 Refreshments and Closing



# Extracurricular Activities

## Taskforce



University of Stuttgart  
Germany

### *We need your commitment as:*

- Class Speakers
- Task force members
- WIM coordinators
- Newsletter coordinators

Ongoing project:

**Graduation Ceremony 2024**

**Volunteers needed!**

**Fill in the corresponding list!**



Mohamed  
Kotaish



Lizeth Marian  
Lopez Hormaza

# Class Speakers

Generation 2023





# AGENDA



University of Stuttgart  
Germany

14:00 – 14:30 Welcome Presentation

14:30 – 15:30 Individual and Group Photo Session

15:30 – 16:15 Prof. Dr. Andreas Kronenburg, Dean of Studies

16:15 – 17:00 Extracurricular Activities  
Experiences from Current Students

17:00 – 17:30 Election of Class Speakers  
Newsletter coordinators signup  
WIM coordinators signup

17:30 – 18:00 Refreshments and Closing



# Thank you!



**M.Sc. Air Quality Control,  
Solid Waste and Waste Water  
Process Engineering**

**WASTE**

## **M.Sc. WASTE Office**

E-Mail	<a href="mailto:cd-waste@ifk.uni-stuttgart.de">cd-waste@ifk.uni-stuttgart.de</a> <a href="mailto:info@waste.uni-stuttgart.de">info@waste.uni-stuttgart.de</a>
Phone	+49 (0) 711 685-68497/-68936
Fax	+49 (0) 711 685-63491

Universität Stuttgart  
Institut für Feuerungs- und Kraftwerkstechnik  
Pfaffenwaldring 23  
70569 Stuttgart