



Master of Science Program



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

(WASTE)

Lecture Registration Guide

Winter Semester 2019/ 2020

www.waste.uni-stuttgart.de







Imprint

University of Stuttgart MSc Program Air Quality Control, Solid Waste and Waste Water Process Engineering (WASTE) Pfaffenwaldring 23 70569 Stuttgart





Step by step: Lecture Registration on C@MPUS

1. Go to the C@MPUS University of Stuttgart website:



2. Login with your C@MPUS Account

Oversstat Stuttgart Cegarus V2:00 Anmeldung Anmeldung	•	🖈 Log-in 🖀	Colourshill Stumpert	Ø de/en
Oursestati Stuttgart OggeFUS V200 Charate Anmeldung			Hilfe 🛞	Universität Stuttgart
B Organe Anmeldung Anmeldung				CHMPUS
II 🗅 Asshibities and Oteda lange				
 Construction of Construction of C	nüssen Sie sich 2	zunächst als Bewerber	in bar Bewerber re	jistrieren.





3. Click on the "Course of Studies" tab

60					Search	🕩 Log-out 💣 🌒 Universitie Statigert 🖠 🗩 de/en
	Business card/Workplace	Mr			Search	Log-out 🕊 🍘 browne traver 1 🗘 delen Hote 🕷 Seiect Detailview E
Philosophisch-historische F Philosophisch-historische F Wirtschultare Einrichtunger Interfakultare Einrichtungen Zentrale Verwaltung Vertretungen Vertretungen Sonstige Einrichtungen		Homepage Teaching & Research Course bookmarks	Studies	Resources	Senices C@MPUS Documentation C.@MPUS Documentation C.@MPUS Documentation	
			Course of Studies CurrentHome Address Exam Registration Exam Registration Max Registration Max Application Forms Max Application Forms Print Documents Recognitions / Achievement supplements Student Dossier Student Clossier Student Clossier Tuttion Forms	6 ² Personal setting:	s A Change Password (SIAM)	

4. Select Code under Curriculum:

				Search	 Log-out 	Muniversität Stuttgart	i 🗘 de/en 🔥
Study							
	New of the design of the desig	Quarteritori	01-1	Dette	Subject-specific	Time limitations	0
to of study programme	Name of study programme	Curriculum	Status (19W)	Date	semester	Time imitations	Suspensions
1590 88 926 1	Air Quality Control, Solid Waste and Waste Water Process Engineering	<u>926-2015</u>	registered	01.10.2019	<u>3 FS / -</u>	5	-
02019 University of Stuttoart, All rights re	served I C/DMPUS powered by CAMPUSonine® I Contacts I Documentation for staff members I Privacy Notice I About This Ste I Support						
coro oniversity or onaugure Airightare							





5. Click on "Semester Plan" to view the selection per semester:



6. Select the 1st Semester to display the lecture offer:

								He	elo 🌑	Universiti C@MPUS	ät Stuttgart
Curriculum Support	Oper	ations									
88 926 Air Quality Control. Solid Waste and Waste Water Process	0	isplay Re	fresh	Show ina	act. nod	ies Ac	hievem	<u>ents</u>			
Engineering (LHG/926-2015, Master programme, current);		View Cu	aegre	e program	nmes Inter pl	an					
gemeldet		view <u>cc</u>	mcun	Jiii Seille	ister pi	an					
Academic year 2019/20											
Subject-specific semester: 2											
Academic achievemer	nts, by	: 28.08.	2019	9 14:51							
Node filter-Name	rec.	Credits	WE	Results	Sel	Pass		мс	re Gr	ade W	
	sem.	orealto		Troballo		abb	<u> </u>	m		100 11	
• 1st semester ()											
H M [19080] Pollutant Formation and Air Quality Control											
> The image of the second											
• M [19120] Sanitary Engineering											
> Implies Intermo- and Fluid Dynamics											
E 🔝 [60940] German as Foreign Language Part I											
)											
Techniques											
2nd semester in The Section 2 and Section											
3rd semester (3) Te											
🕨 Interdisciplinary Key Qualifications summer semester 🕓 🔚											
Interdisciplinary Key Qualifications winter semester (5)											
Interdisciplinary Key Qualifications winter/summer semester @											
no semester recommended											





7. Registration. For example: A student wants to register for the 6-Credit module "Pollutant Formation and Air Quality Control" as a Compulsory Module part of the 30 credits from the Advanced Modules. After selecting the module in the corresponding list, the lectures belonging to the module will show up. Click on the "Plus sign" and then in the Green T-shaped symbol to register for the lectures

Curr 88 Pr cu Ac Su	iculum Support 926 Air Quality Control. Solid Waste and Waste Wa scess Engineering (LHG/926-2015, Master program rent); gemeldet ademic year 2019/20 bject-specific semester: 2	O	Display Ref My. View Cur	fresh Show i degree progr rriculum Ser	n <u>act. nodes</u> ammes nester plan	<u>Achievem</u>	ents.						
	Academic ac												
Node filt	er-Name	rec	Cr	redits WF	Results S	el Pass	DF RM	Cre Grade	WA	FRV			
▼ 1st	semester 🕒 🛅		21										
	9080] Pollutant Formation and Air Quality ontrol												
[(19081) Pollutant Formation and Air Quality Control	1.		1									
C	[190801] Lecture Chemistry and Physics of Combustion	i 1.		1									
	Lectures in acadamic year a 2019/20 D Part	Lecture (Assista	r P int) se	Place (1st ession)	Time (1st session)								
	610708000 19W 3SH LE Chemistry and Physics of Combustion	Kronent A	burg P 2 (E 23	<u>WR 23 (IFK</u> <u>) - V 23.01</u> PF23-2/U1/V (3.01)	17.10.19 09:45 - 11:15								
C.	[190802] Lecture Basics of Air Quality Control	@ 1.		1									
)) 	9100] Chemistry and Biology for Environmental ngineers												
🗉 🚺	[19120] Sanitary Engineering												
) II	[19200] Thermo- and Fluid Dynamics												
	7050] Technology Assessment and Presentation echniques												

8. A new window will pop-up. Confirm the allocation of the lecture in your study plan by clicking on the circle-shaped buttons at the left side of the text. Then click continue

610708000 Chemistry and Physics of Combustion (3SH LE, WS 2019/20)	Ű	Universität Stuttg C@MPUS
Course registration - select study programme and node of curriculum version		
tudy programme 1590 88 926 1 WASTE 💌		
Node of curriculum version		
Name	rec. sem.	Credits
[926-2015] Air Quality Control, Solid Waste and Waste Water Process Engineering		120
[100] Advanced Modules		
[110] Compulsory Modules		
[VK] [19080] Pollutant Formation and Air Quality Control		6
[6] W [VK] [190801] Lecture Chemistry and Physics of Combustion		
Free registration		
If you choose "free registration", this course will not count towards your study programme.		
Continue Cancel/Close		





9. Finally, select "Register" in the Course Registration window. Here, you can visualize the vacancy of the lecture. If the Lecture has still vacancy, then you'll be automatically registered.

610708000 19W	3SH LE Chemistry and Phy	sics o	f Combu	stion									H	lelp 🌒	Jnivers	ität Stuttgart
Course registration - Select group														Display	<u>List</u>	of Dates
Study programme: 1590 88 926 1 WASTE SPO-Kontext: [VK] [190801] Lecture Chemistry and Physics of Combustion Modify																
Group	Degree programme															
	Re-/de-/register	Grp requ.	Ex. prereq.	no WL q. in case of avail. places	only for studies	r Ranking s system	CP on course	e Participants							Reg	istration
								Max.part (Grp.)	/ max.(plan.)	/	current participants	1	WL	from	/	to
		Note														
Standardgruppe	Register					<u>KEINE</u>			/	/	1	/	0 05	.08.19,00:	.00 /	08.02.20
		Bitte	beach	ten Sie	Evtl. m	üssen S	ie sich	zusätzlich	in anderen	S	ystemen für	r di	ese G	ruppe ann	nelde	en um ein
Cancel																