



University of Stuttgart
Germany



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



University of Stuttgart
Germany



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:

The screenshot shows the C@MPUS website interface. On the left is a navigation menu for the University of Stuttgart. The main content area features the C@MPUS logo and a central text box with information about the Wintersemester 2018/19, including a registration deadline of 03.09.2018. A yellow box highlights the 'Log-in' button in the top right corner of the page.

2. Login with your C@MPUS Account

The screenshot shows the login page of C@MPUS. The page title is 'Anmeldung'. It features a login form with fields for 'Benutzername' and 'Kennwort', and buttons for 'Anmeldung' and 'Abbrechen'. The 'Anmeldung' button is highlighted with a yellow box. Below the form, there is a section for 'Erstanmeldung' and 'Systemvoraussetzungen'. The footer contains copyright information and links for help and support.



3. Click on the "Course of Studies" tab

The screenshot shows the user interface of the University of Stuttgart portal. On the left, there is a navigation menu with various university departments. The main content area is titled 'Business card/Workplace' and contains a profile card with fields for 'Mr.', 'Email', and 'Homepage', and a placeholder for a picture. Below the profile card, there are four columns of links: 'Teaching & Research', 'Studies', 'Resources', and 'Services'. The 'Studies' column has a yellow box around the 'Course of Studies' link.

4. Select Code under Curriculum:

The screenshot shows a table titled 'Study' with the following data:

ID of study programme	Name of study programme	Curriculum	Status (19W)	Date	Subject-specific semester	Time limitations	Suspensions
1590 88 926 1	Air Quality Control, Solid Waste and Waste Water Process Engineering	926-2015	registered	01.10.2019	3.FS./-	-	-

At the bottom of the page, there is a footer with the text: "©2019 University of Stuttgart. All rights reserved | ©MMPUS powered by CAMPUSonline® | [Contacts](#) | [Documentation for staff members](#) | [Privacy Notice](#) | [About This Site](#) | [Support](#)



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

Help Universität Stuttgart
CAMPUS

Curriculum Support
88 926 Air Quality Control, Solid Waste and Waste Water Process Engineering (LHG/926-2015, Master programme, current); gemeldet
Academic year 2019/20
Subject-specific semester: 2

Operations
Display [Refresh](#) [Show inactive nodes](#) [Achievements](#)
[My degree programmes](#)
View **Curriculum** [Semester plan](#)
Node filter [All](#) [Selected](#) [Alloc. achievement](#) [Inactive result](#)
[Exam date](#) [Registered examination](#) [Req. course](#)

Academic achievements, by: 28.08.2019 14:51

Node filter-Name	rec. sem.	Credits	WF	Results	Sel	Pass	DF	RM	Cre	Grade	WA	FRV
<input type="checkbox"/> [926-2015] Air Quality Control, Solid Waste and Waste Water Process Engineering		120	1									
<input type="checkbox"/> [100] Advanced Modules			1									
<input type="checkbox"/> [200] Specialized Area			1									
<input type="checkbox"/> [300] German Language Courses and Key Qualifications			1									
<input type="checkbox"/> [81310] Master Thesis WASTE		30	30									
<input type="checkbox"/> [DV] 3rd attempts			1									

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

Help Universität Stuttgart
CAMPUS

Curriculum Support
88 926 Air Quality Control, Solid Waste and Waste Water Process Engineering (LHG/926-2015, Master programme, current); gemeldet
Academic year 2019/20
Subject-specific semester: 2

Operations
Display [Refresh](#) [Show inactive nodes](#) [Achievements](#)
[My degree programmes](#)
View [Curriculum](#) [Semester plan](#)

Academic achievements, by: 28.08.2019 14:51

Node filter-Name	rec. sem.	Credits	WF	Results	Sel	Pass	DF	RM	Cre	Grade	WA	FRV
1st semester												
<input type="checkbox"/> [19080] Pollutant Formation and Air Quality Control												
<input type="checkbox"/> [19100] Chemistry and Biology for Environmental Engineers												
<input type="checkbox"/> [19120] Sanitary Engineering												
<input type="checkbox"/> [19200] Thermo- and Fluid Dynamics												
<input type="checkbox"/> [60940] German as Foreign Language Part I												
<input type="checkbox"/> [67050] Technology Assessment and Presentation Techniques												
2nd semester												
3rd semester												
Interdisciplinary Key Qualifications summer semester												
Interdisciplinary Key Qualifications winter semester												
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

Curriculum Support
88 926 Air Quality Control, Solid Waste and Waste Water Process Engineering (LHG/926-2015, Master programme, current), gemeldet
Academic year 2019/20
Subject-specific semester: 2

Operations

Display [Refresh](#) [Show inactive nodes](#) [Achievements](#)
[by degree programmes](#)

View [Curriculum](#) [Semester plan](#)

Academic achievements, by: 28.08.2019 14:51

Node filter-Name	rec. sem.	Credits	WF	Results	Sel	Pass	DF	RM	Cre	Grade	WA	FRV										
▼ 1st semester																						
<input checked="" type="checkbox"/> [19080] Pollutant Formation and Air Quality Control <input checked="" type="checkbox"/> [19081] Pollutant Formation and Air Quality Control <input checked="" type="checkbox"/> [190801] Lecture Chemistry and Physics of Combustion																						
<table border="1" style="width: 100%; border-collapse: collapse; font-size: 0.7em;"> <thead> <tr> <th style="text-align: left;">Lectures in academic year</th> <th style="text-align: center;">Part</th> <th style="text-align: left;">Lecturer (Assistant)</th> <th style="text-align: left;">Place (1st session)</th> <th style="text-align: left;">Time (1st session)</th> </tr> </thead> <tbody> <tr> <td>610708000_19W_3SH LE Chemistry and Physics of Combustion</td> <td style="text-align: center;">1</td> <td>Kronenburg</td> <td>PWR 23 (IFK 2) - V 23.01 (PF23-2/U1/V 23.01)</td> <td>17.10.19 09.45 - 11.15</td> </tr> </tbody> </table>													Lectures in academic year	Part	Lecturer (Assistant)	Place (1st session)	Time (1st session)	610708000_19W_3SH LE Chemistry and Physics of Combustion	1	Kronenburg	PWR 23 (IFK 2) - V 23.01 (PF23-2/U1/V 23.01)	17.10.19 09.45 - 11.15
Lectures in academic year	Part	Lecturer (Assistant)	Place (1st session)	Time (1st session)																		
610708000_19W_3SH LE Chemistry and Physics of Combustion	1	Kronenburg	PWR 23 (IFK 2) - V 23.01 (PF23-2/U1/V 23.01)	17.10.19 09.45 - 11.15																		
<input checked="" type="checkbox"/> [190802] Lecture Basics of Air Quality Control <input type="checkbox"/> [19100] Chemistry and Biology for Environmental Engineers <input type="checkbox"/> [19120] Sanitary Engineering <input type="checkbox"/> [19200] Thermo- and Fluid Dynamics <input type="checkbox"/> [60940] German as Foreign Language Part I <input type="checkbox"/> [67050] Technology Assessment and Presentation Techniques																						

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) Universität Stuttgart C@MPUS

Course registration - select study programme and node of curriculum version

Study programme: 1590 88 926 1 WASTE

Node of curriculum version

Name	rec. sem.	Credits
<input checked="" type="checkbox"/> [926-2015] Air Quality Control, Solid Waste and Waste Water Process Engineering		120
▲ [100] Advanced Modules		
▲ [110] Compulsory Modules		
<input checked="" type="checkbox"/> [VK] [19080] Pollutant Formation and Air Quality Control		6
<input checked="" type="checkbox"/> [VK] [190801] Lecture Chemistry and Physics of Combustion		
<input type="checkbox"/> Free registration		

If you choose "free registration", this course will not count towards your study programme.

Continue

Cancel/Close

Page | 6

