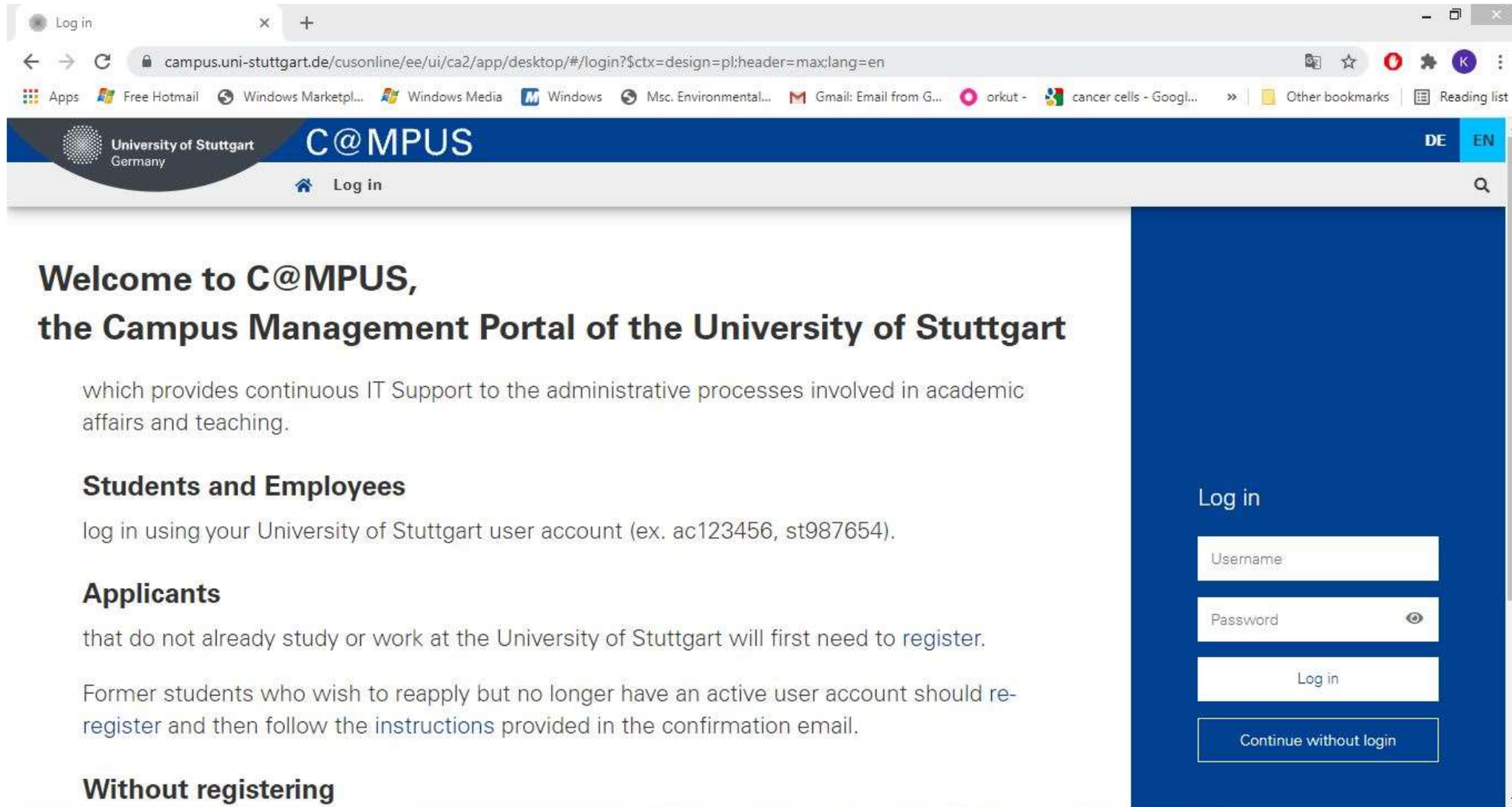


Stepwise procedure for modules registration - 1st Semester M.Sc. WASTE Gen. 2021 (Winter Semester 2021 / 2022)

Step 1: Type the website in your search bar: campus.uni-stuttgart.de and the following website will appear.



- Step:2 Click on log-in and type your registration details (St-Account) received after your enrolment at University of Stuttgart.



The screenshot shows a web browser window with the URL `campus.uni-stuttgart.de/cusonline/ee/ui/ca2/app/desktop/#/login?$ctx=design=pl;header=max;lang=en`. The page header includes the University of Stuttgart logo, the text "C@MPUS", and language options "DE" and "EN". A "Log in" link is visible in the header. The main content area features a large heading: "Welcome to C@MPUS, the Campus Management Portal of the University of Stuttgart". Below this, a paragraph states: "which provides continuous IT Support to the administrative processes involved in academic affairs and teaching." There are three sections: "Students and Employees" with instructions to log in using a University of Stuttgart user account (example: `ac123456, st987654`); "Applicants" with instructions for new users to register; and "Without registering" with instructions for former students to re-register. On the right side, there is a dark blue sidebar containing a "Log in" section with a "Username" input field, a "Password" input field with a visibility toggle, a "Log in" button, and a "Continue without login" button.

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

Log in

Username

Password

Log in

Continue without login

- Press continue on this corona information screen:



Please enter your contact details to track possible routes of infection!



If you are on site in buildings of the University of Stuttgart, the university must record your address and, if available, the telephone number in addition to the date and period of attendance. So that you do not have to enter your address and telephone number each time you visit, C@MPUS gives you the option of entering this data once or adding the telephone number.

You are required to provide a phone number if you have one. So please remember to add them if necessary.

Aufgrund der aktuell sehr dynamischen Corona-Entwicklungen bitten wir Sie, sich regelmäßig über die entsprechende Webseite der Universität bezüglich allen Aspekten des Studiums auf dem Laufenden zu halten: <https://www.uni-stuttgart.de/universitaet/aktuelles/meldungen/corona/>



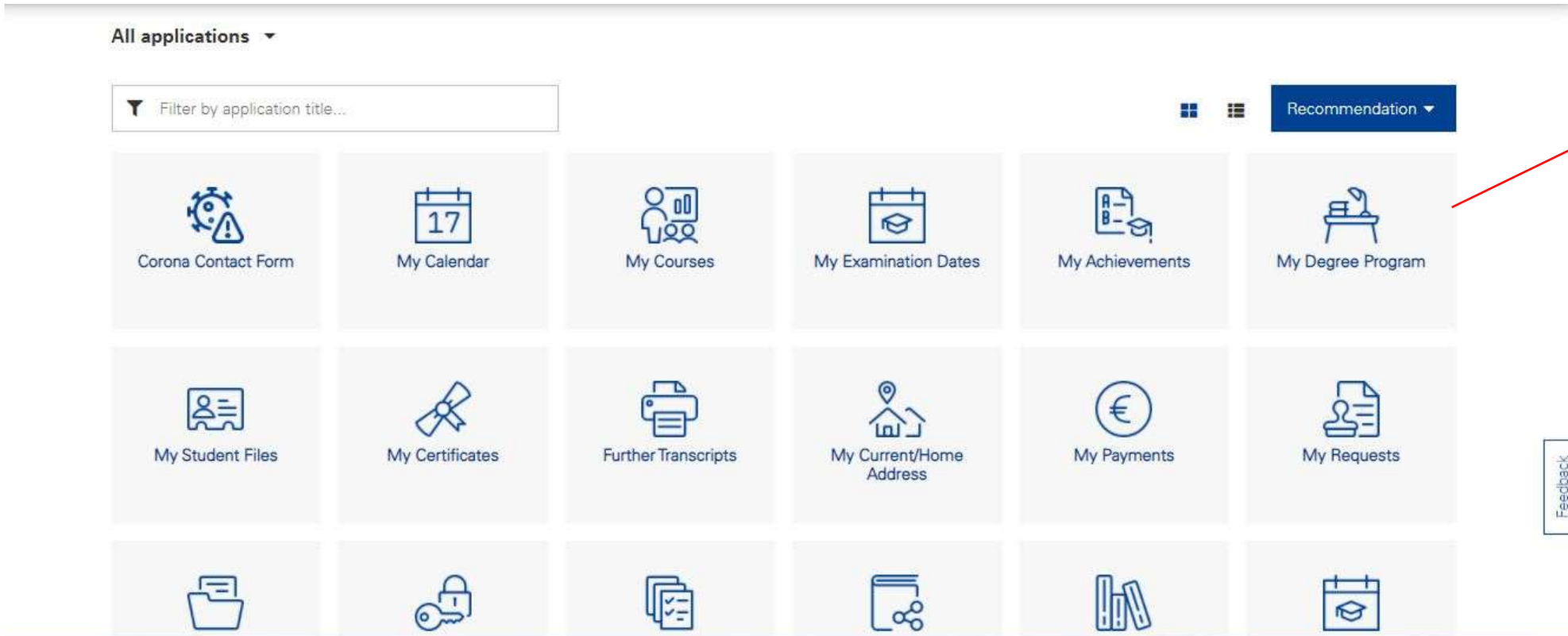
Due to the currently extremely dynamic corona developments, we kindly ask you to keep up to date with all aspects of your studies regularly via the corresponding website of the university <https://www.uni-stuttgart.de/en/university/news/corona/>

Read and accepted

Continue

Feedback

- Step:4 Once you press continue, the next screen will show you all the current progress that you made in your courses. Such as:
- Registration of individual modules and sub-modules.
- Registration for exams of those registered modules (**Remember both to be done separately**)



Click here to start course registration

- Step :5 Click on the “+” sign that would lead to drop-down sub sections and it may appear directly as shown below.

Node filter-Name	rec. sem.	Credits
[-] [926-2015] Air Quality Control, Solid Waste and Waste Water Process Engineering [📖]		120
[+] ▲ [100] Advanced Modules		
[+] ▲ [200] Specialized Area		
[+] ▲ [300] German Language Courses and Key Qualifications		
[+] [M] [81310] Master's Thesis WASTE [📖]		30
▲ [DV] 3rd Attempts		

- Step:6 Click on “[+]” **Advanced modules**. Here you will find all the compulsory courses that are recommended for the first semester.

[-] [926-2015] Air Quality Control, Solid Waste and Waste Water Process Engineering [📖]		120	1
[-] ▲ [100] Advanced Modules			1
[-] ▲ [110] Compulsory Modules			1
[+] [M] [19080] Pollutant Formation and Air Quality Control [📖]		6	6
[+] [M] [19100] Chemistry and Biology for Environmental Engineers [📖]		6	6
[+] [M] [19120] Sanitary Engineering [📖]		6	6
[+] [M] [19200] Thermo- and Fluid Dynamics [📖]		6	6
[+] [M] [19290] Process Engineering [📖]		6	6
[+] [M] [67050] Technology Assessment and Presentation Techniques [📖]		6	6

- Step 7: Click on the “+” in front of each of the subjects one by one except for the module “**Process Engineering**” which is a part of **2nd semester modules**. All of the rest you can choose one by one. For example:

[-]	[926-2015]	Air Quality Control, Solid Waste and Waste Water Process Engineering			120	1
[-]	[100]	Advanced Modules				1
[-]	[110]	Compulsory Modules				1
[-]	[M]	[19080] Pollutant Formation and Air Quality Control			6	6
[+]	[P]	[19081] Pollutant Formation and Air Quality Control		1.		1
[+]	[LV]	[190801] Lecture Chemistry and Physics of Combustion		1.		1
[+]	[LV]	[190802] Lecture Basics of Air Quality Control		1.		1
[+]	[M]	[19100] Chemistry and Biology for Environmental Engineers			6	6
[+]	[M]	[19120] Sanitary Engineering			6	6
[+]	[M]	[19200] Thermo- and Fluid Dynamics			6	6
[+]	[M]	[19290] Process Engineering			6	6
[+]	[M]	[67050] Technology Assessment and Presentation Techniques			6	6

- Step 8: Click on the + LV signs to register those individual sub-modules under the actual module. Click on  beside the name of the professor assigned for the course under each sub part of the subject.

Knotenfilter-Bezeichnung						
[-] [926-2015] Air Quality Control, Solid Waste and Waste Water Process Engineering						
[-] ▲ [100] Advanced Modules						
[-] ▲ [110] Compulsory Modules						
[-] [M] [19080] Pollutant Formation and Air Quality Control						
[-] [P] [19081] Pollutant Formation and Air Quality Control						
[-] [LV] [190801] Lecture Chemistry and Physics of Combustion						
Lehrveranstaltungen im Studienjahr 2021/22		Teil	Vortragende*r (Mitwirkende*r)	Status	Ort (1. Termin)	Zeit (1. Termin)
610708000 21W 3SSt VU Chemistry and Physics of Combustion			Kronenburg A	BF	PWR 31 - V 31.01 (PF31/EGV 31.01)	21.10.21 09:45 - 11:15
[-] [LV] [190802] Lecture Basics of Air Quality Control						
[-] [M] [19100] Chemistry and Biology for Environmental Engineers						
[-] [M] [19120] Sanitary Engineering						
[-] [M] [19200] Thermo and Fluid Dynamics						
[-] [M] [19290] Process Engineering						
[-] [M] [67050] Technology Assessment and Presentation Techniques						
[-] ▲ [120] Elective Modules						
[-] ▲ [200] Specialized Area						
[-] ▲ [300] German Language Courses and Key Qualifications						
[-] [M] [81310] Master's Thesis WASTE						
▲ [DV] Drittversuche						

- Step 9: Follow the directions and click on register (Standard Gruppe), once done, it should reflect in the website after some time that you have been registered for the course. For example:

current status:

Group	Status	Status reached on	Degree programme	Curriculum context	Comments	Operation
Standardgruppe	CONFIRMED PLACE	08.10.2021 13:04	1590 88 926 1 WASTE	[VK] [190801] Lecture Chemistry and Physics of Combustion		Deregister

Reregistering is not possible.

Group	Grp. requ.	Ex. prereq.	no WL in case of avail. places	only for studies	Ranking system	CP on course	Participants				Registration			Deregistration		Time/place (1st date)	Lecturer [appr.SST Sum SST of cs. group]	Assistants / tutors		
							Max.part (Grp.)	max. (plan.)	current participants	WL	from	/	to	Web	to				Web	
Standardgruppe					KEINE		/	/	13	/	0	04.10.21,12:00	/	12.02.22,23:59	✓	31.03.22,23:59	✓	🕒 Do, 21.10.21 09:45-11:15	Kronenburg A [3]	
Bitte beachten Sie: Evtl. müssen Sie sich zusätzlich in anderen Systemen für diese Gruppe anmelden um einen Platz zu erhalten.																				
Lehrveranstaltungsaufzeichnung					Anmeld.	0	/	0	/	0	/	0	25.07.21,00:00	/	25.07.21,23:59	✗	31.03.22,23:59	✓	🕒 Do, 21.10.21 09:45-	Kronenburg A [3]

- Step 10: Do the same for other sub parts of the main module:

Node filter-Name	rec. sem.	Credits	WF	Results								
[-] [926-2015] Air Quality Control, Solid Waste and Waste Water Process Engineering		120	1									
[-] [100] Advanced Modules			1									
[-] [110] Compulsory Modules			1									
[-] [19080] Pollutant Formation and Air Quality Control		6	6									
[-] [19081] Pollutant Formation and Air Quality Control	1.		1									
[-] [190801] Lecture Chemistry and Physics of Combustion	1.		1									
[-] [190802] Lecture Basics of Air Quality Control	1.		1									
Lectures in academic year: 2021/22 <table border="1"> <thead> <tr> <th>Part</th> <th>Lecturer (Assistant)</th> <th>Place (1st session)</th> <th>Time (1st session)</th> </tr> </thead> <tbody> <tr> <td>610701002 21W 2SH L Basics of Air Quality Control</td> <td>Vogt U</td> <td>PWR 57 - V 57.04 (PF57/EG/V 57.04)</td> <td>22.10.21 09:45 - 11:15</td> </tr> </tbody> </table>					Part	Lecturer (Assistant)	Place (1st session)	Time (1st session)	610701002 21W 2SH L Basics of Air Quality Control	Vogt U	PWR 57 - V 57.04 (PF57/EG/V 57.04)	22.10.21 09:45 - 11:15
Part	Lecturer (Assistant)	Place (1st session)	Time (1st session)									
610701002 21W 2SH L Basics of Air Quality Control	Vogt U	PWR 57 - V 57.04 (PF57/EG/V 57.04)	22.10.21 09:45 - 11:15									
[+] [19100] Chemistry and Biology for Environmental Engineers		6	6									
[+] [19120] Sanitary Engineering		6	6									
[+] [19200] Thermo- and Fluid Dynamics		6	6									
[X] [+] [19290] Process Engineering		6	6									
[+] [67050] Technology Assessment and Presentation Techniques		6	6									

Click here and follow the same process.

- Once done with the registration of individual sub-modules, the courses should appear with one black tick beside them like this after some time (when refreshed):

Node filter-Name	rec. sem.	Credits	WF	Results
[-] [926-2015] Air Quality Control, Solid Waste and Waste Water Process Engineering		120	1	
[-] [100] Advanced Modules			1	
[-] [110] Compulsory Modules			1	
[-] [M] [19080] Pollutant Formation and Air Quality Control		6	6	
[+] [P] [19081] Pollutant Formation and Air Quality Control	1.		1	
[+] [LV] [190801] Lecture Chemistry and Physics of Combustion	1.		1	
[+] [LV] [190802] Lecture Basics of Air Quality Control	1.		1	
[+] [M] [19100] Chemistry and Biology for Environmental Engineers		6	6	
[+] [M] [19120] Sanitary Engineering		6	6	
[+] [M] [19200] Thermo- and Fluid Dynamics		6	6	
[+] [M] [19290] Process Engineering		6	6	
[+] [M] [67050] Technology Assessment and Presentation Techniques		6	6	

This confirms the LV has been registered.

- Follow the same procedure until the status of all the subjects becomes similar. (There could be some differences in case of Technology Assessment since you will have two groups to join)
- Most importantly do not register for **Process Engineering** as this is **not part of 1st semester!!!**

For Exam Registration:

- Follow University instructions and check the fixed dates for exam registration in C@mpus and by email.
- The steps are the same except that you need to click on “P” and follow the instructions as given on C@mpus.
- Once done it should also appear with a tick beside it.
- If you face any challenges please do not hesitate to ask the M.Sc. WASTE office about it.
- **Remember :** You need to register for modules and exams separately so keep track of deadlines.

Examination registration WS 2021 / 2022:

17. Nov 2021 to 09. Dec 2021



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

(WASTE)

THANK YOU FOR YOUR ATTENTION