

Request for internet-access in students-hostel Gerokstraße 38

This sheet's purpose is registration in the AG DSN as well as information for yourself. After filling it out twice (please write in block-letters and do not use a pencil) it has to be put in the designated AG DSN mailbox. One sheet remains at the section-administration and the other one goes back to you after it has been completed by the user-manager. Advices for filling out can be found at the **BACKSIDE** of this sheet.

To be filled out by a	plicant
request type	new application
	move from AG DSN-hostel (section:
	☐ MAC-address-change
applicant	first name:
	surname:
	room-number:
	E-Mail-address:
	subrent
computer	room-number:
	MAC-address:
	borrow cable
login	prefered name:
	alternative:
	ct and complete. I consent to the electronical storage and passing on to the ZIH of these data for ourposes. With my signature i accept the IuK-basic-order as well as the statute-terms of Sektion place, date applicant's signature
To be filled out by ι	er-manager
login	
password	
	
	place, date user-manager's signature

Transaction

For first time registered members, a fee of 20ε is required to be payed. It consists of 10ε setup fee and 10ε usage fee. In the following semesters only the 10ε usage fee have to be payed. At semester start you will be informed about the current fee through a request for payment in you post box.

For registration use the following information:

receiver Studentenrat der TU Dresden IBAN DE33 8505 0300 3120 2308 11

BIC OSDDDE81XXX

bank Ostsächsische Sparkasse Dresden

purpose **gerok38/anmeldung/** (first name) / (roomnumber)

The user-manager won't handle your request, if you don't have a proof that you've payed the fees. If you move from another hostel, where the AG DSN provides net-access, you don't have to pay the setup fee (proof necessary).

Traffic-limit

You have a traffic account that keeps track about the network traffic you may use. If you transfer data, the according value will be substracted from you traffic account. Every day 3 GiB will be added to your traffic account, up to a limit of currently 63 GiB. If your traffic account gets empty, your internet connection will be deactivated and you will have to wait for the next day (that is next midnight). For traffic monitoring visit our website!

· Network-device

Every network-device has a worldwide unique MAC-address that identifies it. For example this address could look like "00:12:6b:9f:20:cc" or "00-12-6B-9F-20-CC". You can find out your devices address this way:

- Windows (Vista/7/8)
 - * key combination [Windows-key + $_{*}$ R"] (or "Start \rightarrow Run" in all Windows-versions but 8 there just press the Windows-key one time)
 - * enter "cmd" (a console appears)
 - * enter "getmac /v" or "ipconfig /all"
 - * search for correct device ("Ethernet ...") and read the address next to "physical address"
- Linux
 - * open a console and enter "ip link"
 - * within entry ethX: read value after "link/ether"
- Mac OS X
 - * "Apple \rightarrow about this Mac \rightarrow Network \rightarrow Ethernet"
 - * search for the label "MAC-address" and read the address

Cable

In order to access the network, you need a common ethernet-cable. Put one end into the right side of your rooms network-box and the other into your computer's network-device, which MAC-address you registered with. In case you don't possess a cable, you can borrow one from our section.

Login

Every user gets a UNIX-account on our server which allows him/her to use the webmail- and jabber-service and to store data on the server. Choose a name with 3 or more symbols (only lower case letters or numbers, first symbol must be a letter) like a concatenation of your first names first letter and your complete surname (e.g. "Hans Wurst" could choose "hwurst"). This name will be the first part of your E-mail-address and is used as your computers alias in the local net. In case your prefered name is already registered, you should also consider an alternative.

Network-settings

Network settings are set automatically via DHCP and therefore usually no manual intervention is required. Since every user gets a fixed IP address assigned, the connection can also be used without DHCP. For further information visit: wh17.tu-dresden.de/konf.