

Technical introduction Scheduling Moodle, StudiLöwe and co.



Sören Oesterwind

Fachschaft720

9. April 2025



Everyone should have received a letter with a ZIM-Pin. You can use this under **<https://uni-w.de/omqro>** to create an account.

Keep your login safe!

These are the most important login data you have! Anyone with this data can register or unregister you for exams or even exmatriculate you!

One University - three WiFis?

- Uni-Wuppertal (no real use)
- Uni-Wuppertal EAP (preferred)
- eduroam (worldwide access)



The universities local network.

Encryption: WPA2 (Enterprise) with AES

Authentication: PEAP with MSCHAPv2 or EAP-TTLS with MSCHAPv2 or EAP-TTLS with PAP

Roaming-Identity: anonymous@uni-wuppertal.de

Domain: uni-wuppertal.de

Username: matriculation-number@uni-wuppertal.de

Complete guide & certificate download: <https://uni-w.de/iq75h>

Available in over 100 countries worldwide. Log in once & use globally. But: somewhat slower and no access to university resources!

Encryption: WPA2 (Enterprise)

EAP-Method: TTLS

Keytype: AES

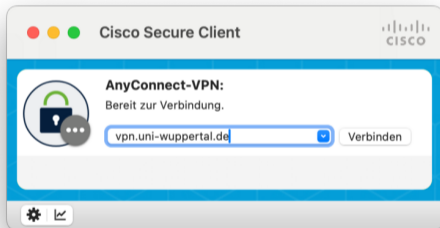
Authenticationtype: PAP

Roaming-Identity: anonymous@uni-wuppertal.de

Identity: matriculation-number@uni-wuppertal.de

- Free access to library resources
 - ▶ Books
 - ▶ Publications
 - ▶ Magazines
- Full text access to DIN standards
- Full access to tools like Statista

Access from home possible via VPN. Instructions for all systems are available from ZIM!



The right calculator is important. For most exams, it must neither be graphics-capable nor programmable.

- Meets most requirements: FX-991DE X
- Also important: The right pen
 - ▶ Document rights
 - No pencil
 - No friction
 - No blue ink (because of ink eraser)
 - ▶ Not red or green

The University of Wuppertal also has its own app. With useful functions:

- Access to public transport tickets, student ID (now the only way), BergWerk fitness card and much more
- Foodmenus
- Campus Navi with information on rooms
- Information about courses
- News
- Dates

- Limited amount of storage space (50 MB)
 - ▶ Expandable to 1000 MB with “self-service interface”
- Important communication
- On the web at <https://webmail.uni-wuppertal.de>

storage space

Always make sure you have enough free space in your email inbox. If in doubt, you could otherwise miss important emails, such as exam announcements!

- Central location for information on modules
- Materials for download
- Submissions, quizzes
- Forums

The student council720 also has a moodle course

. There we provide information about current events, give tips and tricks and provide materials.

<https://uni-w.de/ms7ag>

- Planning the semester
- Registration/deregistration for exams
- Overview of grades

Struktur der Prüfungsordnung - Alle Studiensemester		Aktionen
▼ Studiengang Elektrotechnik mit dem Abschluss Bachelor of Science		
▼ 9000 - Elektrotechnik mit dem Abschluss Bachelor of Science - 180,0 Credits		
● 9001 - Widerspruch		
▶ FBE0141 - Bachelor.Thesis Elektrotechnik - empf. FS 6 - Pflicht - 12,0 Credits		
▼ 10000 - Sammelkonto Elektrotechnik mit dem Abschluss Bachelor of Science - empf. FS 1 - 6 - 168,0 Credits		
▼ Pflichtbereich - empf. FS 1 - 4 - 114,0 Credits		
▶ FBE0476 - Grundlagen der Elektrotechnik I - empf. FS 1 - Pflicht - 7,0 Credits		
▶ FBE0576 - Grundlagen der Elektrotechnik II - empf. FS 2 - Pflicht - 7,0 Credits		
▶ FBE0178 - Grundlagen der Elektrotechnik III - empf. FS 3 - Pflicht - 8,0 Credits		
▶ FBE0072 - Experimentalphysik - empf. FS 1 - Pflicht - 9,0 Credits		
▶ MAT.S1 - Mathematik A - empf. FS 1 - Pflicht - 9,0 Credits		
▶ MAT.S2 - Mathematik B - empf. FS 2 - Pflicht - 9,0 Credits		
▶ FBE0079 - Grundzüge der Informatik - ohne Praktikum - empf. FS 1 - Pflicht - 9,0 Credits		
▶ FBE0094 - Mess- und Schaltungstechnik - empf. FS 4 - Pflicht - 7,0 Credits		
▶ FBE0280 - Technische Mechanik - empf. FS 2 - Pflicht - 4,0 Credits		
▶ FBE0281 - Konstruktion und CAD - empf. FS 2 - Pflicht - 5,0 Credits		
▶ FBE0181 - Signale und Systeme - empf. FS 4 - Pflicht - 7,0 Credits		
▶ FBE0126 - Werkstoffe und Grundsaltungen - mit Praktikum - empf. FS 3 - Pflicht - 7,0 Credits		
▶ FBE0118 - Techniken des wissenschaftlichen Arbeitens - empf. FS 2 - Pflicht - 7,0 Credits		
▶ FBE0078 - Grundzüge der Betriebswirtschaft - empf. FS 3 - Pflicht - 5,0 Credits		
▶ FBE0136 - Fachpraxis - Elektrotechnik - empf. FS 3 - Pflicht - 14,0 Credits		
▼ Wahlpflichtbereich „Vertiefung“ - empf. FS 3 - 5 - 18,0 Credits		
▶ FBE0069 - Elektronische Bauelemente - empf. FS 5 - Wahlpflicht - 6,0 Credits		
▶ FBE0070 - Energiesysteme - empf. FS 3 - Wahlpflicht - 6,0 Credits		

- ▼ Studiengang Elektrotechnik mit dem Abschluss Bachelor of Science
 - ▼ 9000 - Elektrotechnik mit dem Abschluss Bachelor of Science - 180,0 Credits
 - 9001 - Widerspruch
 - ▶ FBE0141 - Bachelor-Thesis Elektrotechnik - empf. FS 6 - Pflicht - 12,0 Credits
 - ▼ 10000 - Sammelkonto Elektrotechnik mit dem Abschluss Bachelor of Science - empf. FS 1 - 6 - 168,0 Credits
 - ▼ Pflichtbereich - empf. FS 1 - 4 - 114,0 Credits
 - ▼ FBE0476 - Grundlagen der Elektrotechnik I - empf. FS 1 - Pflicht - 7,0 Credits
 - ▶ MAP-FBE0476-K - MAP Grundlagen der Elektrotechnik I - K - empf. FS 1 - 6,0 Credits
 - UBL43419 - Praktikum zu Grundlagen der Elektrotechnik I - empf. FS 1 - 1,0 Credits
 - ▼ FBE0476-a - Elektrische Ströme, Spannungen und Netzwerke - empf. FS 1 - Pflicht - 6,0 Credits (1 von 3)
 - ▶ 202ELE100100 - Elektrische Ströme, Spannungen und Netzwerke - Vorlesung - empf. FS 1
 - ▶ 202ELE100102 - Elektrische Ströme, Spannungen und Netzwerke (Zentralübung) - Übung - empf. FS 1
 - ▶ 202ELE100101 - Elektrische Ströme, Spannungen und Netzwerke (Intensivübung) - Kleingruppenunterricht - empf. FS 1 (1 von 12)
 - FBE0476-b - Praktikum zu Elektrische Ströme, Spannungen und Netzwerke - empf. FS 1 - Pflicht - 1,0 Credits



Join our moddle course!



<https://uni-w.de/ms7ag>

Much success with your studies!

