

Master Water Science

2. Semester

SS 2008

| | Monday | Tuesday | Wednesday | Thursday | Friday | |
|--------|--|---|--|---|------------------------------|--|
| 8-9h | P Environmental Microbiology | L Geomicrobiology Sand MC 351 | L/S Applied Analytical Chemistry Hirner MC 351 | L/S Technical Engineering Water (optional) Gimbel MC 351 | P Environmental Microbiology | |
| 9-10h | | | | | | |
| 10-11h | | L Hygiene - Water, Sanitation, and Health Wingender MC 351 | L Quality Management (Optional) Molt MC 351 | L Microbial Physiology (optional) Sand MC 351 | | |
| 11-12h | | | | | | |
| 12-13h | | | <u>starting 16.04.2008</u> | <u>starting 10.04.07</u> | | |
| 13-14h | | L/S Environmental Chemistry: Air Chemistry and Air Pollution (optional) Zellner MC351 | | | | |
| 14-15h | | | | | | L/S Hydrochemical System Modelling (optional) Molt MG 272 |
| 15-16h | | | | | | <u>starting 17.04.2008</u> |
| 16-17h | Analytisch Chemisches Kolloquium Schmidt, Hirner, Molt MC 351/T03 R01 D34 siehe Aushang ! | L Water- The Lecture Schmidt/Flemming MC122 | Aquatic Organisms (optional) Hering/Sures S05 T03 B91 Campus Essen | | | |
| 17-18h | | | Ecology and Protection of Freshwater Ecosystems (opt.) Feld, Podraza S05 T03 B72 Campus Essen | | | |
| 18-19h | | | | | | |

P Environmental Microbiology (Siebers/Sand): see special announcement