

| ZEIT | MONTAG | DIENSTAG | MITTWOCH | DONNERSTAG | FREITAG | SONNABEND |
|--------------|-----------------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------------|----------------------------------------------------------------|---------|-----------|
| 1.DS 1.WO | Matura V Analysenverf NF CHL CHE/089/E | Keller Ü Datenbanken BIO BIO/0E04/P | | | | |
| 1.DS 2.WO | Matura V Analysenverf NF CHL CHE/089/E | Keller Ü Datenbanken BIO BIO/0E04/P | | | | |
| 2.DS 1.WO | | Ansorge-Schumacher u.a. V Mikrob. BT BIO BIO/0E33/P | Schmidt, T. V Molbio Pflanzen BIO HSZ/403/H | <i>Gutzeit u.a.</i> V Naturstoffe BIO SE2/211/U | | |
| 2.DS 2.WO | | Ansorge-Schumacher u.a. V Mikrob. BT BIO BIO/0E33/P | Schmidt, T. V Molbio Pflanzen BIO HSZ/403/H | <i>Gutzeit u.a.</i> V Naturstoffe BIO SE2/211/U | | |
| 3.DS 1.WO | | Keller V Datenbanken BIO BIO/0E04/P u.a. | | Göttfert u.a. V Meth. Gent. (1.-7. Wo.) ASB/028/H | | |
| 3.DS 2.WO | | Keller V Datenbanken BIO BIO/0E04/P u.a. | | Zierau V Biorecht (8.-14. Wo.) ASB/028/H | | |
| 4.DS 1.WO | | | | | | |
| 4.DS 2.WO | | | | | | |
| 5.DS 1.WO | | | | | | |
| 5.DS 2.WO | | | | | | |
| 6.DS 1.WO | | Hoflack/Stewart V Genomik/Proteomik BIOZ/E001 17:00 Uhr | HSL Bio Ü Koll. BP BIO BIO/0E33/P | | | |
| 6.DS 2.WO | | Hoflack/Stewart V Genomik/Proteomik BIOZ/E001 17:00 Uhr | HSL Bio Ü Koll. BP BIO BIO/0E33/P | | | |
| 7.DS 1.WO | | | | | | |
| 7.DS 2.WO | | | | | | |
| 8.DS 1.WO | | | | | | |
| 8.DS 2.WO | | | | | | |