

## Klausurenplan 1. Quartal 2019/20 ( Gesamtplan )

Stufe 10/11/12 : 26.08. - 15.11.2019

Dauer der Klausuren:

Stufe 10: Alle Gk 90 Min.

Stufe 11: LK 180 Min. Gk 90 Min. Ausnahme: ge/ek/d/e/s8/f6/rel 135 Min.

Stufe 12: LK 3 Std. 45 min / Gk 135 min

| Tag | Dat    | Stufe | Kurs                                 | Raum      | Aufsichten |         |         |        |        |        | Anzahl |    |
|-----|--------|-------|--------------------------------------|-----------|------------|---------|---------|--------|--------|--------|--------|----|
|     |        |       |                                      |           | 0.         | 1.      | 2.      | 3.     | 4.     | 5.     |        | 6. |
|     |        |       |                                      |           |            |         |         |        |        |        |        |    |
| Mo  | 30.09. | 12    | Jo f6<br>Sd s10                      | U 18      | Ke         | Jo      | Jo      |        |        |        |        | 23 |
| Di  | 01.10. | 10    | Men l6<br>Hg pl1                     | U 18      |            |         |         | Men    | Men    |        |        | 16 |
| Mi  | 02.10. | 10    | Jo s10 1<br>Jo s10 2                 | 119/119.2 |            |         |         | Jo     | Jo     |        |        | 33 |
|     |        | 10    | Jo s 8                               | U18       |            |         |         | Ge     | Ge     |        |        | 17 |
|     |        | 12    | Bz pl1<br>Hg pl2                     | 101       |            |         |         | Hg     | Hg     | Jo     |        | 10 |
|     |        |       |                                      |           |            |         |         |        |        |        |        |    |
| Mo  | 07.10. | 11    | Kr phy1<br>Ra ch                     | Phys      |            | Kr      | Kr      |        |        |        |        | 12 |
| Di  | 08.10. | 10    | Bo ek1                               | 101       |            |         |         | Bo     | Bo     |        |        | 16 |
|     |        | 10    | Ch ek2<br>Pm ek3                     | 111       |            |         |         | No     | No     |        |        | 22 |
|     |        | 12    | Dö LK E1<br>Wp LkE2                  | 119/119.1 | WP         | Bf      | Bf      | Pr     | Pr     |        |        | 32 |
|     |        | 12    | Dö e1<br>Sd e2                       | 111/111.1 | Ahl        | Sd, Ra  | Sd, Ra  |        |        |        |        | 32 |
| Mi  | 09.10. | 11    | Bm pl1<br>Bz pl2<br>Bm rl1<br>Sw rl2 | 111       |            | Bz      | Bz      | Pr     |        |        |        | 15 |
| Fr  | 11.10. | 10    | Lg m1                                | PhyS      |            |         |         | Kr     | Kr     |        |        | 26 |
|     |        | 10    | Lg m2                                | 101       |            |         |         | Lg     | Lg     |        |        | 26 |
|     |        | 10    | Ma m3                                | 111       | Ma         | Lu      |         |        |        |        |        | 21 |
|     |        | 12    | Ahl LK D1<br>Bz LK D2                | 103       |            | Ahl, Wl | Ahl, Wl | Lu, Pr | Lu, Pr | Bz, Kr |        | 28 |
|     |        | 12    | Bf d1<br>d2                          | 119/119.1 |            | So, Hg  | So, Hg  | Ke, Jo |        |        |        | 36 |

Herbstferien

|    |        |    |                            |           |        |        |    |    |    |    |    |    |
|----|--------|----|----------------------------|-----------|--------|--------|----|----|----|----|----|----|
| Mo | 28.10. | 12 | Ma m1                      | 119       |        | Ma     | Jo | Ot |    |    |    | 24 |
|    |        | 12 | Ma m2                      | 111.1     |        |        | Ma | Ma | Ma |    |    | 22 |
| Di | 29.10. | 10 | Mi ge1<br>Lu ge2 Nf<br>ge3 | 119/119.1 | Nf, Sr | Nf, Sr |    |    |    |    |    | 30 |
|    |        | 12 | Ahl LK Ge<br>Mi ge1        | 103       | Ahl    | Ra     | Ra | Sr | Sr |    |    | 14 |
| Mi | 30.10. | 11 | Ch LK Ek                   | 119       | Ch     | Sr     | Sr | Bf |    |    |    | 25 |
|    |        | 11 | Pm ek1<br>Wl ek2           | 119.1     | OT     | Bz     | Bz |    |    |    |    | 25 |
|    |        | 12 | Kr LK M                    | 103       | Kr     | Ch     | Ch | Kr | Kr |    |    | 18 |
| Do | 31.10. | 10 | Dö d1                      | 111.1     |        | Lu     | Lu |    |    |    |    | 24 |
|    |        | 10 | Mi d2                      | 111       |        | Mi     | Mi |    |    |    |    | 26 |
|    |        | 10 | Ge d3                      | 119       |        | Lg     | Lg |    |    |    |    | 22 |
|    |        | 11 | Jo s10<br>Sd s8            | 103       |        | Sd     | Sd | Jo |    |    |    | 28 |
| Mo | 04.11. | 10 | Dö e2                      | 111       |        | Dö     | Dö |    |    |    |    | 25 |
|    |        | 10 | Dö e1                      | U 17      |        |        |    | Dö | Dö |    |    | 23 |
|    |        | 10 | Hk e3                      | ChemS     |        | Ra     | Ra |    |    |    |    | 24 |
| Di | 05.11. | 11 | So LK Bio<br>Ot bio1       | 103       |        | So     | So | Mi | Mi |    |    | 28 |
|    |        | 11 | So bio2                    | 119       |        | Sw     | Sw | WP |    |    |    | 23 |
| Mi | 06.11. | 12 | Kr phy<br>che1 /2 Ra       | ChemS     |        |        |    | Kr | Ra | Ra |    | 8  |
| Do | 07.11. | 11 | Pe LK M                    | 119       |        |        |    | Lu | Lu | Pe | Pe | 19 |
|    |        | 11 | Lg m1                      | 111.1     |        |        |    | Bf | Bf |    |    | 28 |
|    |        | 11 | Pe m2                      | U 17      |        |        |    | Jo | Jo |    |    | 23 |
| Fr | 08.11. | 10 | Bo bio1                    | 103       |        | Bo     | Bo |    |    |    |    | 20 |
|    |        | 10 | Ku bio2                    | 101       |        | Pr     | Pr |    |    |    |    | 21 |
|    |        | 10 | Hg bio3                    | 119       |        | Lu     | Lu |    |    |    |    | 19 |
|    |        | 12 | So LK Spo                  | U 17      | Mi     | So     | So | Pr | Pr |    |    | 10 |
|    |        | 12 | Sr ku1<br>Jo s8            | U 16      |        |        |    | Jo | Jo | Jo |    | 8  |

|     |        |    |  |           |        |    |    |     |     |    |  |    |
|-----|--------|----|--|-----------|--------|----|----|-----|-----|----|--|----|
| Mo  | 11.11. | 10 | Kr phy1<br>Kr phy2<br>Ra ch1<br>Ra ch2 | ChemS     |        | Ra | Ra |     |     |    |  | 14 |
|     |        | 12 | Hg LK Bio                              | 101       | Ke     | Ma | Ma | Ot  | Ot  | Ha |  | 14 |
|     |        | 12 | Bo bio1 So<br>bio2                     | 103       |        |    | Jo | Bo  | Bo  |    |  | 24 |
| Die | 12.11. | 11 | Sw LK Ge<br>Lu ge2 Lu<br>ge3           | 119       |        | Sw | Sw | WP  | Mi  |    |  | 18 |
| Do  | 14.11. | 10 | Hk f6                                  | 111       |        |    |    | Hk  | Hk  |    |  | 18 |
| Fr  | 15.11. | 11 | Mi LK D1<br>Ahl LK D2                  | 101/103   |        | Mi | Mi | Ahl | Ahl |    |  | 37 |
|     |        | 11 | Bf d1<br>Bf d2                         | 111/111.1 |        | Pe | Pe | Sd  |     |    |  | 33 |
|     |        | 12 | Wl LK EK<br>Ha ek                      | 119/119.1 | Mi, Wl | Wl | Wl | Lu  | Lu  |    |  | 42 |
|     |        |    |  |           |        |    |    |     |     |    |  |    |
| Di  | 19.11. | 11 | Ot LK SPO<br>WP f6                     | 101       |        | Ot | Ot | WP  | WP  |    |  | 18 |
| Fr  | 22.11. | 11 | Sd LK E                                | 103       |        | Pe | Pe | Sd  | Sd  |    |  | 28 |
|     |        | 11 | Wp e1<br>Jo e2                         | 119/119.1 |        | MI | Mi | Ahl |     |    |  | 42 |

Stand: 03.09.19