

| | G4B | G4C | G4D | G4E |
|----------------|-------------|-------------|-------------|-------------|
| Mo-8:00-8:45 | spm 441) | | spf 464) | eng 475) |
| Mo-8:50-9:35 | spf 442) | spf 453) | deu 465) | spf 476) |
| Mo-9:45-10:30 | deu 443) | eng 454) | deu 465) | fraGLF 477) |
| Mo-10:45-11:30 | fraGLF 444) | eng 454) | phy 466) | fraGLF 477) |
| Mo-11:35-12:20 | | SOLab 455) | SOLab 467) | SOLab 478) |
| Mo-12:35-13:20 | | | | |
| Mo-13:25-14:10 | phy 445) | | | |
| Mo-14:15-15:00 | eng 446) | deu 456) | eng 468) | phy 479) |
| Mo-15:10-15:55 | eng 446) | gsc 457) | eng 468) | deu 480) |
| Mo-16:00-16:45 | gsc 447) | gsc 457) | | deu 480) |
| Mo-16:50-17:35 | | | | |
| Di-8:00-8:45 | Sspa 448) | Sspa 430) | Sspa 469) | Spam 481) |
| Di-8:50-9:35 | Sspa 448) | Sspa 430) | Sspa 469) | Spam 481) |
| Di-9:45-10:30 | Sspa 448) | Sspa 430) | Sspa 469) | Spam 481) |
| Di-10:45-11:30 | itaGLF 431) | itaGLF 431) | fraGLF 470) | fraGLF 477) |
| Di-11:35-12:20 | | | mat 471) | phy 479) |
| Di-12:35-13:20 | mat 449) | | | |
| Di-13:25-14:10 | mat 449) | deu 458) | deu 465) | gsc 482) |
| Di-14:15-15:00 | phy 445) | deu 458) | phy 466) | gsc 482) |
| Di-15:10-15:55 | spk 434) | spk 434) | spk 434) | spk 434) |
| Di-16:00-16:45 | spk 434) | spk 434) | spk 434) | spk 434) |
| Di-16:50-17:35 | Fpol 266) | Fpol 266) | Fpol 266) | |
| Mi-8:00-8:45 | Ephi 435) | Ephi 435) | Ephi 435) | Ephi 435) |
| Mi-8:50-9:35 | Ephi 436) | Ephi 436) | Ephi 436) | Ephi 436) |
| Mi-9:45-10:30 | deu 443) | eng 454) | mat 472) | mat 483) |
| Mi-10:45-11:30 | eng 446) | fraGLF 459) | mat 472) | |
| Mi-11:35-12:20 | SOLab 450) | fraGLF 459) | gsc 473) | |
| Mi-12:35-13:20 | | | | |
| Mi-13:25-14:10 | | | | |
| Mi-14:15-15:00 | | | | |
| Mi-15:10-15:55 | | | | |
| Mi-16:00-16:45 | | | | |
| Mi-16:50-17:35 | | | | |
| Do-8:00-8:45 | Sspa 451) | Sspa 437) | Sspa 474) | Sppp 484) |
| Do-8:50-9:35 | Sspa 451) | Sspa 437) | Sspa 474) | Sppp 484) |
| Do-9:45-10:30 | Sspa 451) | Sspa 437) | Sspa 474) | Sppp 484) |
| Do-10:45-11:30 | fraGLF 444) | phy 460) | deu 465) | eng 475) |
| Do-11:35-12:20 | fraGLF 444) | phy 460) | | |
| Do-12:35-13:20 | | | mat 472) | |
| Do-13:25-14:10 | deu 443) | mat 461) | eng 468) | mat 483) |
| Do-14:15-15:00 | deu 443) | mat 461) | | mat 483) |
| Do-15:10-15:55 | spk 439) | spk 439) | spk 439) | spk 439) |
| Do-16:00-16:45 | Fband 452) | Fcho 462) | spk 439) | spk 439) |
| Do-16:50-17:35 | Fband 41) | | | |
| Fr-8:00-8:45 | gsc 447) | deu 463) | | eng 475) |
| Fr-8:50-9:35 | mat 449) | mat 461) | | mat 483) |
| Fr-9:45-10:30 | mat 449) | mat 461) | gsc 473) | deu 485) |
| Fr-10:45-11:30 | itaGLF 431) | itaGLF 431) | fraGLF 470) | deu 485) |
| Fr-11:35-12:20 | itaGLF 431) | itaGLF 431) | fraGLF 470) | |
| Fr-12:35-13:20 | | | | |
| Fr-13:25-14:10 | Ephi 440) | Ephi 440) | Ephi 440) | Ephi 440) |
| Fr-14:15-15:00 | Ephi 440) | Ephi 440) | Ephi 440) | Ephi 440) |
| Fr-15:10-15:55 | | fraGLF 459) | | |
| Fr-16:00-16:45 | DELF 383) | | | |
| Fr-16:50-17:35 | | | | |

| Nr. | Le.,Fa.,Rm. | Kla. | Nr. | Le.,Fa.,Rm. | Kla. | Nr. | Le.,Fa.,Rm. | Kla. | Nr. | Le.,Fa.,Rm. | Kla. | |
|-----|--------------------------|--------------------------------|------|-----------------------------|-------------------------------|------|---------------------------|-------------------------|------|---------------------------|-------------------------|--------------------|
| 1) | Zangerl, mus, ZU18 | F1A | 68) | Balimann, fraGLF, K010 | F2B | 106) | Sonnabend, mat, NU08 | G1A | 135) | Strotmann, mat, NO15 | G1C | |
| 2) | Boos, deu, K104 | F1A | 69) | Langenkamp, wir, K101 | F2B | 107) | Arni, gsc, K204 | G1B | 136) | Arni, gsc, K204 | G1C | |
| 3) | Ruch, bio, NO12 | F1A | 70) | van Reeuwijk, INAPbio, NO12 | F2B | 108) | Ruch, bio, NO12 | G1B | 137) | Mahrer, geo, K108 | G1C | |
| 4) | Sonnabend, mat, NO17 | F1A | | Burger, IUGgsc/pp, K205 | F2B | 109) | Klingelfuss, Alat, K205 | G1A, G1B, G1C, G1D, G1E | 138) | Haller, spm, TH4 | G1B, G1C, G1D | |
| 5) | Vifian, geo, K107 | F1A | | Lehmann, IUGgsc/pp, K205 | F2B | | Arni, Agsw1.1, K204 | G1A, G1B, G1E | | Lüscher Rahel, spf, TH1 | G1C | |
| 6) | Franck, phy, NO06 | F1A | 71) | Lüscher Rahel, spk, TH4 | F2B | | Langenkamp, Agsw1.1, K103 | G1A, G1B, G1E | | Schiesser, spf, TH6 | G1B, G1C | |
| 7) | Fend, fraGLF, K109 | F1A | 72) | Szádeczky, mat, NU08 | F2B | | Mahrer, Agsw1.1, K201 | G1A, G1B, G1E | 139) | Richard, big, NO01 | G1C | |
| 8) | Geyer, eng, K006 | F1A | 73) | Hayoz, btg, NU05 | F2B | | Boos, Amos, K104 | G1A, G1B, G1C, G1D, G1E | 140) | Böle, fra2, K104 | G1C | |
| 9) | Vifian, geo, K101 | F1A | 74) | Lüscher, pp, K210 | F2B | | Strotmann, Amat1.2, NO15 | G1C, G1D, G1B | | Fend, Fita, K109 | G1C, G1A, G1B | |
| 10) | Arni, gsc, K204 | F1A | 75) | Langenkamp, wir, K211 | F2B | | Hayoz, Adik1.2, NO25 | G1D, G1C, G1E, G1A, G1B | | Fend, itaGLF | G1A | |
| 11) | Lehmann, pp, K204 | F1A | 76) | Hoos, INAPh, NO24 | F2B | | Scheppler, Adik1.1, NO18 | G1A, G1B, G1E, G1C, G1D | | 141) | Böle, fra1, K104 | G1C |
| 12) | Franck, FnwT, NO06 | G1A, G1B, G1C, F1A | | Hoos, INAPh, NO23 | F2B | 110) | Klingelfuss, Alat, K205 | G1A, G1B, G1C, G1D, G1E | | | Franck, FnwT, NO06 | G1A, G1B, G1C, F1A |
| 13) | Boos, deu, K110 | F1A | 77) | Rodriguez, deu, K210 | F2B | | Arni, Agsw1.1, K204 | G1A, G1B, G1E | 142) | Colangelo, eng, K108 | G1C | |
| 14) | Geyer, eng, K106 | F1A | 78) | Burger, IUGgsc/pp, K205 | F2B | | Langenkamp, Agsw1.1, K103 | G1A, G1B, G1E | 143) | Klingelfuss, Alat, K104 | G1A, G1B, G1C, G1D, G1E | |
| 15) | Stäger, itaGLF, K208 | F1A, F1B | | Lehmann, IUGgsc/pp, K205 | F2B | | Mahrer, Agsw1.1, K201 | G1A, G1B, G1E | | Arni, Agsw1.2, | G1D, G1C | |
| 16) | Burger, spk, TH1 | F1A | | Hoos, INAPche, NO24 | F2B | | Sacher, Amos, K006 | G1A, G1B, G1C, G1D, G1E | | Langenkamp, Agsw1.2, | G1D, G1C | |
| 17) | Richard, btg, NO01 | F1A | 79) | Egloff, Fthe, ZU25 | G3D, G2A, G2C, G2D, G1A, G1.. | | Strotmann, Amat1.2, NO15 | G1C, G1D, G1B | | Mahrer, Agsw1.2, | G1D, G1C | |
| 18) | Szádeczky, inf, NU08 | F1A | 80) | Burger, GEWgsc, K109 | F2B | | Metzler, Adik1.1, K203 | G1A, G1B, G1E, G1C, G1D | | Fend, Amos, K109 | G1A, G1B, G1C, G1D, G1E | |
| 19) | Boos, abt, K104 | F1A | 81) | Finschi, deu, K201 | G1A | | Scheppler, Adik1.2, NO18 | G1C, G1D, G1A, G1B, G1E | | Strotmann, Amat1.2, NU08 | G1C, G1D, G1B | |
| 20) | Burger, spk, TH6 | F1A | 82) | Brockway, eng, K110 | G1A | 111) | Geyer, eng, K104 | G1B | | Hayoz, Adik1.1, NO25 | G1A, G1B, G1E, G1D, G1C | |
| 21) | Egloff, Fthe, ZU25 | G3D, G2A, G2C, G2D, G1A, G1.. | 83) | Klingelfuss, Alat, K205 | G1A, G1B, G1C, G1D, G1E | 112) | Roth, deu, K209 | G1B | | Metzler, Adik1.2, K207 | G1C, G1D, G1A, G1B, G1E | |
| | Zangerl, Fband, ZU18 | G3A, G3B, G4B, G2C, F2A, G3D.. | | Arni, Agsw1.1, K204 | G1A, G1B, G1E | 113) | Haller, spm, TH4 | G1B, G1C, G1D | 144) | Rohr, che, NO20 | G1C | |
| | Soland, Fcho, ZU26 | G4B, G3B, G3A, G3E, G4C, G1.. | | Langenkamp, Agsw1.1, K103 | G1A, G1B, G1E | | Schiesser, spf, TH6 | G1B, G1C | 145) | Ruesch, wir, K103 | G1C | |
| 22) | Egloff, Fthe, ZU25 | G3D, G2A, G2C, G2D, G1A, G1.. | | Mahrer, Agsw1.1, K201 | G1A, G1B, G1E | 114) | Homerberger, mat, NO17 | G1B | 146) | SOL, SOL GR, K207 | G1C, G1D | |
| | Zangerl, Fband, ZU18 | G3A, G3B, G4B, G2C, F2A, G3D.. | | Boos, Amos, K104 | G1A, G1B, G1C, G1D, G1E | 115) | Müller, fra, K107 | G1B | | Colangelo, SOLabt, K108 | G1C | |
| 23) | Saumer, che, NO24 | F1A | | Sonnabend, Amat1.1, NO17 | G1A, G1E | 116) | Saumer, che, NO24 | G1B | 147) | SOL, SOL GR, K207 | G1C, G1D | |
| 24) | Lehmann, pp, K201 | F1A | | Hayoz, Adik1.2, NO25 | G1D, G1C, G1E, G1A, G1B | 117) | Fend, Fita, K109 | G1C, G1A, G1B | | Klingelfuss, SOLdeu, K205 | G1C | |
| 25) | Sonnabend, mat, NU08 | F1A | 84) | Scheppler, Adik1.1, NO18 | G1A, G1B, G1E, G1C, G1D | | Fend, itaGLF | G1A | | Klingelfuss, SOLmat, K108 | G1C | |
| 26) | Szymczyk, Frel, K010 | G1A, G1B, G3A, G2D, F1B, F1A | | Klingelfuss, Alat, K205 | G1A, G1B, G1C, G1D, G1E | | Müller, fra2, K107 | G1B | | Strotmann, SOLmat, K104 | G1C | |
| 27) | Hayoz, btg, NO25 | F1B | | Arni, Agsw1.1, K204 | G1A, G1B, G1E | 118) | Franck, FnwT, NO06 | G1A, G1B, G1C, F1A | | Strotmann, SOLmat, K010 | G1C | |
| 28) | Soland, mus, ZU18 | F1B | | Langenkamp, Agsw1.1, K103 | G1A, G1B, G1E | | Zangerl, mus, ZU18 | G1B | 148) | Mahrer, geo, K102 | G1C | |
| 29) | Sacher, eng, K006 | F1B | | Mahrer, Agsw1.1, K201 | G1A, G1B, G1E | 119) | Mahrer, geo, K102 | G1B | 149) | Böle, fra, K104 | G1C | |
| 30) | Franck, phy, NO06 | F1B | | Sacher, Amos, K006 | G1A, G1B, G1C, G1D, G1E | 120) | Langenkamp, wir, K211 | G1B | 150) | Rodriguez, deu, K211 | G1D | |
| 31) | Fend, fraGLF, K109 | F1B | | Sonnabend, Amat1.1, NO17 | G1A, G1E | 121) | Klingelfuss, Alat, K104 | G1A, G1B, G1C, G1D, G1E | 151) | Sacher, eng, K006 | G1D | |
| 32) | Burger, gsc, K109 | F1B | | Metzler, Adik1.1, K203 | G1C, G1D, G1A, G1B, G1E | | Arni, Agsw1.1, K204 | G1A, G1B, G1E | 152) | Szádeczky, mat, NU08 | G1D | |
| 33) | Melzian, inf, NO18 | F1B | 85) | Scheppler, Adik1.2, NO18 | G1C, G1A, G1B | | Langenkamp, Agsw1.1, K211 | G1A, G1B, G1E | 153) | Vifian, spf, TH1 | G1D | |
| 34) | Saumer, che, NO20 | F1B | | Fend, Fita, K109 | G1C, G1A, G1B | | Mahrer, Agsw1.1, K102 | G1A, G1B, G1E | 154) | Böle, fra1, K104 | G1D | |
| 35) | Finschi, deu, K201 | F1B | | Fend, itaGLF | G1A | | Fend, Amos, K109 | G1A, G1B, G1C, G1D, G1E | | Haller, spm, TH4 | G1B, G1C, G1D | |
| 36) | Lüscher Rahel, spk, TH4 | F1B | 86) | Soland, mus, ZU18 | G1A, G1B, G1C | | Strotmann, Amat1.2, NU08 | G1C, G1D, G1B | 155) | Ruesch, wir, K103 | G1D | |
| 37) | Ringhofer, mat, NO17 | F1B | 87) | Sonnabend, mat, NO17 | G1A | | Hayoz, Adik1.1, NO25 | G1A, G1B, G1E, G1D, G1C | 156) | Franklin, gsc, K006 | G1D | |
| 38) | Nöthiger, geo, K101 | F1B | 88) | Haller, spm, TH4 | G1E, G1A | | Metzler, Adik1.2, K207 | G1C, G1D, G1A, G1B, G1E | 157) | Szádeczky, inf, NU08 | G1D | |
| 39) | Finschi, deu, K210 | F1B | | Schiesser, spf, TH6 | G1A, G1E | 122) | Fend, Fita, K109 | G1C, G1A, G1B | 158) | Böle, fra, K104 | G1D | |
| 40) | Ruch, bio, NO12 | F1B | 89) | Müller, fra, K109 | G1A | | Fend, itaGLF | G1A | 159) | Franklin, gsc, K107 | G1D | |
| 41) | Zangerl, Fband, ZU18 | G3A, G3B, G4B, G2C, F2A, G3D.. | 90) | Franklin, gsc, K006 | G1A | 123) | Zangerl, mus, ZU18 | G1B | 160) | Nöthiger, geo, K101 | G1D | |
| 42) | Lehmann, pp, K201 | F1B | 91) | Mahrer, geo, K102 | G1A | | Geyer, eng, K106 | G1B | 161) | Hayoz, big, NO25 | G1D | |
| 43) | Colangelo, Fspa, K108 | F2A, F2B, G2A, G2B, G2D, G2E | 92) | Zulli, wir, K103 | G1A | 124) | Homerberger, mat, NO14 | G1B | 162) | Ruch Tanja, bio, NO12 | G1D | |
| 44) | Balimann, fraGLF, K210 | F2A | 93) | Franck, FnwT, NO06 | G1A, G1B, G1C, F1A | 125) | Müller, fra, K006 | G1B | 163) | Rohr, che, NO20 | G1D | |
| 45) | Geyer, eng, K107 | F2A | | Müller, fra2, K107 | G1A | 126) | Melzian, inf, NO18 | G1B | 164) | Haller, spm, TH4 | G1B, G1C, G1D | |
| 46) | Boos, deu, K104 | F2A | 94) | Hoos, che, NO24 | G1A | 127) | SOL, SOL GR, K106 | G1A, G1B, G1E | 165) | SOL, SOL GR, K207 | G1C, G1D | |
| 47) | Ruch, INAPh, NO12 | F2A | 95) | Klingelfuss, Alat, K104 | G1A, G1B, G1C, G1D, G1E | | Homerberger, SOLabt, NO14 | G1B | | Franklin, SOLabt, K204 | G1D | |
| | INAPh, NO11 | F2A | | Arni, Agsw1.1, K204 | G1A, G1B, G1E | 128) | SOL, SOL GR, K106 | G1A, G1B, G1E | 166) | SOL, SOL GR, K207 | G1C, G1D | |
| 48) | Langenkamp, wir, K101 | F2A | | Langenkamp, Agsw1.1, K211 | G1A, G1B, G1E | | Homerberger, SOLmat, NO14 | G1B | | Franklin, SOLabt, K204 | G1D | |
| 49) | Arni, GEWgsc, K204 | F2A | | Mahrer, Agsw1.1, K102 | G1A, G1B, G1E | | Roth, SOLdeu, K209 | G1B | | Szádeczky, SOLmat, NU08 | G1D | |
| 50) | Arni, abt, K204 | F2A | | Fend, Amos, K109 | G1A, G1B, G1C, G1D, G1E | | Roth, SOLdeu, NO14 | G1B | | Szádeczky, SOLmat, K204 | G1D | |
| | van Reeuwijk, abt, NO12 | F2B | | Sonnabend, Amat1.1, NO18 | G1A, G1E | 129) | Müller, fra1, K107 | G1B | 167) | SOL, SOL GR, K207 | G1C, G1D | |
| 51) | Burger, spk, TH1 | F2A | | Hayoz, Adik1.1, NO25 | G1A, G1B, G1E, G1D, G1C | 130) | Ruch, bio, NO12 | G1C | | Rodriguez, SOLdeu, K204 | G1D | |
| 52) | Dessort, btg, NO01 | F2A | | Metzler, Adik1.2, K207 | G1C, G1D, G1A, G1B, G1E | 131) | Strotmann, inf, NO15 | G1C | 168) | Böle, fra2, K104 | G1D | |
| 53) | Geyer, eng, K106 | F2A | 96) | Franklin, gsc, K107 | G1A | 132) | Klingelfuss, deu, K205 | G1C | 169) | Sonnabend, mat, NO17 | G1E | |
| 54) | Boos, deu, K110 | F2A | 97) | Strotmann, inf, NU08 | G1A | 133) | Klingelfuss, Alat, K205 | G1A, G1B, G1C, G1D, G1E | 170) | Nöthiger, geo, K101 | G1E | |
| 55) | Langenkamp, wir, K211 | F2A | 98) | Rüetschi, bio, NO08 | G1A | | Arni, Agsw1.2, K209 | G1D, G1C | 171) | Gashi, fra, K208 | G1E | |
| 56) | Ringhofer, mat, NO17 | F2A | 99) | Szádeczky, StüMa, NU08 | G1A, G1B, G1C, G1D, G1E | | Langenkamp, Agsw1.2, K103 | G1D, G1C | 172) | Ruesch, wir, K102 | G1E | |
| 57) | Szádeczky, INAWinf, NU08 | F2A | 100) | Müller, fra1, K107 | G1A | | Mahrer, Agsw1.2, | G1D, G1C | 173) | Roth, gsc, K209 | G1E | |
| 58) | Müller, itaGLF, K107 | F2A, F2B | 101) | SOL, SOL GR, K106 | G1A, G1B, G1E | | Boos, Amos, K104 | G1A, G1B, G1C, G1D, G1E | 174) | Züllig, eng, K010 | G1E | |
| 59) | Hoos, INAPche, NO24 | F2A | | Rüetschi, SOLabt, NO08 | G1A | | Strotmann, Amat1.2, NO15 | G1C, G1D, G1B | 175) | Rodriguez, deu, K211 | G1E | |
| 60) | Zangerl, mus, ZU18 | F2A, F2B | 102) | SOL, SOL GR, K106 | G1A, G1B, G1E | | Hayoz, Adik1.2, NO25 | G1D, G1C, G1E, G1A, G1B | 176) | Ruch Tanja, bio, NO12 | G1E | |
| 61) | Baumgartner, pp, K205 | F2A | | Rüetschi, SOLabt, NO08 | G1A | | Scheppler, Adik1.1, NO18 | G1A, G1B, G1E, G1C, G1D | 177) | Gashi, fra2, K208 | G1E | |
| 62) | Ruch, INAPbio, NO12 | F2A | | Sonnabend, SOLmat, | G1A | | Arni, Agsw1.2, K103 | G1A, G1B, G1C, G1D, G1E | 178) | Züllig, eng, K205 | G1E | |
| 63) | Langenkamp, Bwir, K103 | F2B | 103) | SOL, SOL GR, K106 | G1A, G1B, G1E | | Langenkamp, Agsw1.2, K101 | G1D, G1C | 180) | Richard, big, NO01 | G1E | |
| | Ninck, INAPphy, NO02 | F2B | | Finschi, SOLdeu, K201 | G1A | | Mahrer, Agsw1.2, | G1D, G1C | 181) | Rohr, che, NO20 | G1E | |
| 64) | Rodriguez, deu, K211 | F2B | | Finschi, SOLdeu, NO08 | G1A | | Sacher, Amos, K006 | G1A, G1B, G1C, G1D, G1E | 182) | Gashi, fra1, K208 | G1E | |
| 65) | Balimann, fraGLF, K210 | F2B | 104) | Richard, big, NO01 | G1A, G1C | | Strotmann, Amat1.2, NO15 | G1C, G1D, G1B | 183) | SOL, SOL GR, K106 | G1A, G1B, G1E | |
| 66) | Sacher, eng, K006 | F2B | | Richard, Fbig, NO01 | G1A, G1C | | Metzler, Adik1.1, K203 | G1A, G1B, G1E, G1C, G1D | | Rodriguez, SOLabt, K211 | G1E | |
| 67) | Szádeczky, INAWinf, NU08 | F2B | 105) | Müller, fra, K107 | G1A | | Scheppler, Adik1.2, NO18 | G1C, G1D, G1A, G1B, G1E | | | | |

| Nr. | Le.,Fa.,Rm. | Kla. | Nr. | Le.,Fa.,Rm. | Kla. | Nr. | Le.,Fa.,Rm. | Kla. | Nr. | Le.,Fa.,Rm. | Kla. |
|------|------------------------------|------------------------------|------|-------------------------------|------------------------------|------|------------------------------|-------------------------|------|-------------------------------|-------------------------------|
| 184) | SOL, SOL GR, K106 | G1A, G1B, G1E | | Klimas, cheh, NO24 | G2A | | Geyer, Amos, K104 | G2A, G2B, G2C, G2D, G2E | | Balimann, SOLamos, K210 | G2A, G2B, G2C, G2D, G2E |
| | Rodriguez, SOLdeu, K006 | G1E | | Klimas, cheh, NO23 | G2A | | Rodriguez, Amos, K211 | G2A, G2B, G2C, G2D, G2E | | Geyer, SOLamos, K209 | G2A, G2B, G2C, G2D, G2E |
| | Sonnabend, SOLmat, NO18 | G1E | 212) | Walter, bigKGS, NU05 | G2B | | Strotmann, Amat, NO15 | G2C, G2D, G2E, G2A, G2B | | Rodriguez, SOLamos, K211 | G2A, G2B, G2C, G2D, G2E |
| | Sonnabend, SOLmat, K211 | G1E | 213) | Haller, spm, TH4 | G2B, G2D | 238) | Klingelfuss, Alat, K205 | G2A, G2B, G2C, G2D, G2E | 264) | SOL, SOL GR, K110 | G2D, G2C |
| 185) | Züllig, eng, K207 | G1E | | Schiesser, spf, TH6 | G2B, G2E | | Hayoz, Adik2.2, NU05 | G2C, G2D | | Rohr, SOLche, NO20 | G2D |
| 186) | Meizian, inf, NO18 | G1E | 214) | van Reeuwijk, bioh, NO08 | G2B | | Metzler, Adik2.2, K207 | G2C, G2D | | Rohr, SOLche, NO08 | G2D |
| 187) | Brockway, eng, K110 | G2A | | van Reeuwijk, bioh, NO11 | G2B | | Scheppler, Adik2.2, K207 | G2C, G2D | | Arni, SOLagsw2.1, K204 | G2A, G2B, G2C, G2D |
| 188) | Hayoz, bigKGS, NO25 | G2A | | Klimas, cheh, NO24 | G2B | | Arni, Agsw2.1, K204 | G2A, G2C, G2D | | Langenkamp, SOLagsw2.1, K101 | G2A, G2B, G2C |
| 189) | Haller, spm, TH4 | G2A | | Klimas, cheh, NO23 | G2B | | Langenkamp, Agsw2.1, K103 | G2A, G2C, G2D | | Mahrer, SOLagsw2.1, K102 | G2A, G2B, G2C |
| | Schiesser, spf, TH6 | G2A, G2C | 215) | Klingelfuss, Alat, K205 | G2A, G2B, G2C, G2D, G2E | | Mahrer, Agsw2.1, K201 | G2A, G2C, G2D | | Arni, SOLagsw2.2, K204 | G2A, G2B, G2C, G2D, G2E |
| 190) | Klingelfuss, Alat, K205 | G2A, G2B, G2C, G2D, G2E | | Hayoz, Adik2.1, NO25 | G2A, G2B, G2E | | Balimann, Amos, K210 | G2A, G2B, G2C, G2D, G2E | | Langenkamp, SOLagsw2.2, K101 | G2D, G2E |
| | Zulli, Ayes, K101 | G2A | | Metzler, Adik2.1, K203 | G2A, G2B, G2E | | Geyer, Amos, K104 | G2A, G2B, G2C, G2D, G2E | | Mahrer, SOLagsw2.2, K102 | G2D, G2E |
| | Hayoz, Adik2.1, NO25 | G2A, G2B, G2E | | Scheppler, Adik2.1, NO18 | G2A, G2B, G2E | | Rodriguez, Amos, K211 | G2A, G2B, G2C, G2D, G2E | | Hayoz, SOLadik2.1, NO25 | G2A, G2B, G2E |
| | Metzler, Adik2.1, K203 | G2A, G2B, G2E | | Arni, Agsw2.2, | G2B, G2E | 239) | Strotmann, Amat, NO15 | G2C, G2D, G2E, G2A, G2B | | Metzler, SOLadik2.1, K205 | G2A, G2B, G2E |
| | Scheppler, Adik2.1, NO18 | G2A, G2B, G2E | | Mahrer, Agsw2.2, | G2B, G2E | | Gashi, fra, K208 | G2C | 265) | Hayoz, bigKGS, NO25 | G2D |
| | Arni, Agsw2.1, K204 | G2A, G2C, G2D | | Balimann, Amos, K210 | G2A, G2B, G2C, G2D, G2E | 240) | Roth, gsc, K209 | G2C | | Arni, Fpol, K204 | G2D, G4D, G3C, G3F, G3D, G4.. |
| | Langenkamp, Agsw2.1, K103 | G2A, G2C, G2D | | Geyer, Amos, K104 | G2A, G2B, G2C, G2D, G2E | 241) | Zangerl, mus, ZU18 | G2A, G2C | | Franklin, Fpol, K204 | G2D, G4D, G3C, G3F, G3D, G4.. |
| | Mahrer, Agsw2.1, K201 | G2A, G2C, G2D | | Rodriguez, Amos, K211 | G2A, G2B, G2C, G2D, G2E | 242) | Zangerl, SOLabt, K010 | G2C | 267) | Ringhofer, mat, NO17 | G2D |
| | Balimann, Amos, K210 | G2A, G2B, G2C, G2D, G2E | 216) | Finschi, deu, K201 | G2B | | SOL, SOL GR, K110 | G2D, G2C | 268) | Ruesch, wir, K103 | G2D |
| | Geyer, Amos, K104 | G2A, G2B, G2C, G2D, G2E | 217) | van Reeuwijk, bio, NO12 | G2B | 243) | Klingelfuss, SOLalat, K102 | G2A, G2B, G2C, G2D, G2E | 269) | Arni, gsc, K204 | G2D |
| | Rodriguez, Amos, K211 | G2A, G2B, G2C, G2D, G2E | 218) | Kaufmann, phy, NO06 | G2B | | Zangerl, SOLabt, K010 | G2C | 270) | Wespi, eng2, K110 | G2D |
| | Strotmann, Amat, NO15 | G2C, G2D, G2E, G2A, G2B | 219) | Strotmann, inf, NO15 | G2B | | Rohr, SOLche, NO20 | G2C | 271) | Ruch Tanja, bio, NO12 | G2D |
| 191) | Klingelfuss, deu, K205 | G2A | 220) | Langenkamp, wir, K101 | G2A | | Rohr, SOLche, K010 | G2C | 272) | Wespi, eng, K110 | G2D |
| 192) | Franck, phy, NO06 | G2A | 221) | SOL, SOL GR, K106 | G2A, G2B, G2E | 244) | SOL, SOL GR, K110 | G2D, G2C | 273) | Hayoz, big, NO25 | G2D |
| 193) | Szadeczeky, inf, NU08 | G2A | | Schiesser, SOLabt, K006 | G2B | | Arni, SOLagsw2.1, K204 | G2A, G2B, G2C, G2D, G2E | 274) | Wespi, eng, K010 | G2D |
| 194) | Franklin, gsc, K006 | G2A | 222) | Klingelfuss, SOLalat, K102 | G2A, G2B, G2C, G2D, G2E | | Geyer, SOLamos, K209 | G2A, G2B, G2C, G2D, G2E | 275) | Baumgartner Sandra, fra, K110 | G2D |
| 195) | Zangerl, mus, ZU18 | G2A, G2C | | SOL, SOL GR, K106 | G2B | | Rodriguez, SOLamos, K211 | G2A, G2B, G2C, G2D, G2E | 276) | Ruch Tanja, bioh, NO12 | G2D |
| | Hayoz, big, NO25 | G2A | | Schiesser, SOLabt, K006 | G2B | | Strotmann, SOLamat, NO08 | G2D | | Ruch Tanja, bioh, NO11 | G2D |
| 196) | Nöthiger, SOLabt, K101 | G2A | | Klingelfuss, SOLalat, K102 | G2A, G2B, G2C, G2D, G2E | | Balimann, SOLamos, K210 | G2A, G2B, G2C, G2D, G2E | 277) | Mahrer, geo, K102 | G2D |
| | SOL, SOL GR, K106 | G2A, G2B, G2E | | SOL, SOL GR, K106 | G2A, G2B, G2E | | Geyer, SOLamos, K209 | G2A, G2B, G2C, G2D, G2E | 278) | Metzler, gsc, K203 | G2E |
| 197) | Klingelfuss, SOLalat, K102 | G2A, G2B, G2C, G2D, G2E | | Schiesser, SOLabt, K006 | G2B | | Rodriguez, SOLamos, K211 | G2A, G2B, G2C, G2D, G2E | 279) | Burger, spf, TH1 | G2D, G2E |
| | Nöthiger, SOLabt, K101 | G2A | | Strotmann, SOLamat, NO15 | G2C, G2D, G2E, G2A, G2B | 245) | SOL, SOL GR, K110 | G2D, G2C | 280) | Vifian, spm, TH1 | G2C, G2E |
| | SOL, SOL GR, K106 | G2A, G2B, G2E | | Strotmann, SOLamat, K006 | G2B | | Arni, SOLagsw2.1, K204 | G2A, G2B, G2C, G2D | 281) | Walter, big, NU05 | G2E |
| | Klimas, SOLche, NO24 | G2A | | Strotmann, SOLamat, NO08 | G2D | | Langenkamp, SOLagsw2.1, K101 | G2A, G2B, G2C | 282) | Strotmann, inf, NO15 | G2E |
| | Klimas, SOLche, K101 | G2A | | Balimann, SOLamos, K210 | G2A, G2B, G2C, G2D, G2E | 246) | van Reeuwijk, bio, NO12 | G2C | 283) | Kaufmann, phy, NO06 | G2E |
| | Strotmann, SOLamat, NO15 | G2C, G2D, G2E, G2A, G2B | | Geyer, SOLamos, K209 | G2A, G2B, G2C, G2D, G2E | | Mahrer, SOLagsw2.1, K102 | G2A, G2B, G2C | 284) | Mahrer, geo, K108 | G2E |
| | Strotmann, SOLamat, K006 | G2B | | Rodriguez, SOLamos, K211 | G2A, G2B, G2C, G2D, G2E | | Arni, SOLagsw2.2, K204 | G2B, G2D, G2E | 285) | Ruesch, wir, K103 | G2E |
| | Strotmann, SOLamat, NO08 | G2D | 223) | SOL, SOL GR, K106 | G2A, G2B, G2E | | Langenkamp, SOLagsw2.2, K101 | G2D, G2E | 286) | SOL, SOL GR, K106 | G2A, G2B, G2E |
| | Balimann, SOLamos, K210 | G2A, G2B, G2C, G2D, G2E | | Klimas, SOLche, NO24 | G2B | | Mahrer, SOLagsw2.2, K102 | G2D, G2E | | Roth, SOLabt, K209 | G2E |
| | Geyer, SOLamos, K209 | G2A, G2B, G2C, G2D, G2E | | Klimas, SOLche, K006 | G2B | | Hayoz, SOLadik2.1, NO25 | G2A, G2B, G2E | 287) | Klingelfuss, SOLalat, K102 | G2A, G2B, G2C, G2D, G2E |
| | Rodriguez, SOLamos, K211 | G2A, G2B, G2C, G2D, G2E | | Arni, SOLagsw2.1, K204 | G2A, G2B, G2C, G2D | | Metzler, SOLadik2.1, NO25 | G2A, G2B, G2E | | SOL, SOL GR, K106 | G2A, G2B, G2E |
| 198) | SOL, SOL GR, K106 | G2A, G2B, G2E | | Langenkamp, SOLagsw2.1, K101 | G2A, G2B, G2C | | Scheppler, SOLadik2.1, K010 | G2A, G2B, G2E | | Roth, SOLabt, K209 | G2E |
| | Arni, SOLagsw2.1, K204 | G2A, G2B, G2C, G2D | | Mahrer, SOLagsw2.1, K102 | G2A, G2B, G2C | | Metzler, SOLadik2.2, K010 | G2C, G2D | | Rohr, SOLche, NO23 | G2C |
| | Langenkamp, SOLagsw2.1, K101 | G2A, G2B, G2C | | Arni, SOLagsw2.2, K204 | G2B, G2D, G2E | | Hayoz, SOLadik2.2, NO25 | G2C, G2D | 247) | Colangelo, eng1, K108 | G2C |
| | Mahrer, SOLagsw2.1, K102 | G2A, G2B, G2C | | Langenkamp, SOLagsw2.2, K101 | G2D, G2E | | Metzler, SOLadik2.2, NO25 | G2C, G2D | 248) | Mahrer, geo, K102 | G2C |
| | Arni, SOLagsw2.2, K204 | G2B, G2D, G2E | | Mahrer, SOLagsw2.2, K102 | G2D, G2E | | Scheppler, SOLadik2.2, K101 | G2C, G2D | 249) | Ruesch, wir, K103 | G2C |
| | Langenkamp, SOLagsw2.2, K101 | G2D, G2E | | Hayoz, SOLadik2.1, NO25 | G2A, G2B, G2E | | Metzler, SOLadik2.2, K205 | G2C, G2D | 250) | Franck, phy, NO06 | G2C |
| | Mahrer, SOLagsw2.2, K102 | G2A, G2B, G2E | | Metzler, SOLadik2.1, K205 | G2A, G2B, G2E | | Scheppler, SOLadik2.1, K010 | G2C, G2D | 251) | Meizian, inf, NO18 | G2C |
| | Hayoz, SOLadik2.1, NO25 | G2A, G2B, G2E | | Scheppler, SOLadik2.1, K010 | G2C, G2D | | Hayoz, SOLadik2.2, NO25 | G2C, G2D | 252) | Colangelo, eng, K108 | G2C |
| | Metzler, SOLadik2.1, K205 | G2A, G2B, G2E | | Hayoz, SOLadik2.2, NO25 | G2C, G2D | | Metzler, SOLadik2.2, K205 | G2C, G2D | 253) | Härtner, deu, K106 | G2C |
| | Scheppler, SOLadik2.1, K010 | G2A, G2B, G2E | | Scheppler, SOLadik2.2, K010 | G2C, G2D | | Scheppler, SOLadik2.2, K010 | G2C, G2D | 254) | Müller, Fita, K107 | G2B, G2A, G2C |
| 199) | Scheppler, Finf, K010 | G2C, G2A, G3A | | Lopez, mat, NO14 | G2B | | Klimas, SOLche, NO24 | G2B | | Müller, itaGLF, K107 | G2A |
| | Müller, Fita, K107 | G2B, G2A, G2C | 224) | Züllig, eng, K205 | G2B | | Klimas, SOLche, K006 | G2B | | Colangelo, eng2, K108 | G2C |
| | Müller, itaGLF, K107 | G2A | 225) | Züllig, eng, K205 | G2B | | Arni, SOLagsw2.1, K204 | G2A, G2B, G2C, G2D | 255) | Ruesch, wir, K102 | G2D |
| 200) | Strotmann, mat, NU08 | G2A | 226) | Strotmann, inf, NU08 | F2A | | Langenkamp, SOLagsw2.1, K101 | G2A, G2B, G2C | 256) | Burger, spf, TH1 | G2D, G2E |
| 201) | Stäger, fra, K208 | G2A | 227) | Colangelo, Fspa, K108 | G2A, F2B, G2A, G2B, G2D, G2E | | Mahrer, SOLagsw2.2, K102 | G2A, G2B, G2C | | Haller, spm, TH4 | G2B, G2D |
| 202) | Rüetschi, bio, NO08 | G2A | | Züllig, eng2, K207 | G2B | | Hayoz, SOLadik2.1, NO25 | G2A, G2B, G2E | 257) | Wespi, eng1, K010 | G2D |
| 203) | Nöthiger, geo, K101 | G2A | | Züllig, eng2, K207 | G2B | | Metzler, SOLadik2.1, K205 | G2A, G2B, G2E | 258) | Rodriguez, deu, K211 | G2D |
| 204) | Zulli, wir, K102 | G2A | 228) | Nöthiger, geo, K101 | G2B | | Scheppler, SOLadik2.1, K010 | G2C, G2D | 259) | Meizian, inf, NO18 | G2D |
| 205) | Brockway, CAE, K110 | G2A, G2B, G2C, G2D, G2E, G3A | 229) | Franklin, gsc, K204 | G2B | | Hayoz, SOLadik2.2, NO25 | G2C, G2D | 260) | Mahrer, geo, K108 | G2D |
| 206) | Strotmann, mat, NO18 | G2A | 230) | Züllig, eng1, K207 | G2B | | Metzler, SOLadik2.2, K205 | G2C, G2D | 261) | Kaufmann, phy, NO06 | G2D |
| 207) | Müller, Fita, K107 | G2B, G2A, G2C | 231) | Walter, big, NU05 | G2B | | Scheppler, SOLadik2.2, K010 | G2C, G2D | 262) | Ruch Tanja, SOLabt, NO08 | G2D |
| | Müller, itaGLF, K107 | G2A | 232) | Baumgartner Sandra, fra, K110 | G2B | | Arni, Agsw2.1, K204 | G2A, G2C, G2D | | SOL, SOL GR, K110 | G2D, G2C |
| 208) | Ringhofer, StüMa, NO17 | G2A, G2B, G2C, G2D, G2E | 233) | Züllig, eng, K207 | G2B | | Langenkamp, Agsw2.1, K103 | G2A, G2C, G2D | 263) | Klingelfuss, SOLalat, K102 | G2A, G2B, G2C, G2D, G2E |
| 209) | Müller, Fita, K107 | G2B, G2A, G2C | 234) | Lopez, mat, NO14 | G2C | | Mahrer, Agsw2.1, K201 | G2A, G2C, G2D | | Ruch Tanja, SOLabt, NO08 | G2D |
| | Müller, itaGLF, K107 | G2A | 235) | Ruesch, wir, K102 | G2C | | Balimann, Amos, K210 | G2A, G2B, G2C, G2D, G2E | | SOL, SOL GR, K110 | G2D, G2C |
| | Brockway, eng2, K110 | G2A | 236) | Vifian, spm, TH1 | G2C, G2E | | | | | SOL, SOL GR, K110 | G2D, G2C |
| 210) | Brockway, eng1, K110 | G2A | | Schiesser, spf, TH6 | G2A, G2C | | | | | Strotmann, SOLamat, NO15 | G2C, G2D, G2E, G2A, G2B |
| 211) | Rüetschi, bioh, NO08 | G2A | 237) | Klingelfuss, Alat, K205 | G2A, G2B, G2C, G2D, G2E | | | | | Strotmann, SOLamat, K006 | G2B |
| | Rüetschi, bioh, NO11 | G2A | | Hayoz, Adik2.2, NU05 | G2C, G2D | | | | | Strotmann, SOLamat, NO08 | G2D |
| | | | | Metzler, Adik2.2, K207 | G2C, G2D | | | | | | |
| | | | | Scheppler, Adik2.2, K102 | G2C, G2D | | | | | | |
| | | | | Arni, Agsw2.1, K204 | G2A, G2C, G2D | | | | | | |
| | | | | Langenkamp, Agsw2.1, K103 | G2A, G2C, G2D | | | | | | |
| | | | | Mahrer, Agsw2.1, K201 | G2A, G2C, G2D | | | | | | |
| | | | | Balimann, Amos, K210 | G2A, G2B, G2C, G2D, G2E | | | | | | |

| Nr. | Le.,Fa.,Rm. | Kla. | Nr. | Le.,Fa.,Rm. | Kla. | Nr. | Le.,Fa.,Rm. | Kla. | Nr. | Le.,Fa.,Rm. | Kla. |
|------|-------------------------|-------------------------------|------|-------------------------|--------------------------------|------|-------------------------|-------------------------------|-------------------------|-------------------------|------------------------------|
| | Ruesch, Swir, K103 | G3A, G3B, G3C, G3D, G3E, G3F | | Nöthiger, Egeo, K101 | G4A, G4B, G4C, G4D, G4E | 453) | Haller, spf, TH4 | G4C, G4B | | Hayoz, Sbig, NU05 | G4A, G4C, G4D, G4E |
| | Saumer, Sbic, NO20 | G3D, G3E, G3F | | Richard, Ebig, NO01 | G4A, G4B, G4C, G4D, G4E | | Viffian, spm, TH1 | G4C, G4E | | Richard, Sbig, NO01 | G3A, G3B, G3C, G3D, G3E, G3F |
| | Saumer, Sbic, NO23 | G3D, G3E, G3F | | Rohr, Eche, NO20 | G4A, G4B, G4C, G4D, G4E | 454) | Colangelo, eng, K108 | G4C | | 485) Härtner, deu, K106 | G4E |
| 414) | Kaufmann, phy, NO06 | G3F | | Rohr, Eche, NO23 | | 455) | Ruesch, SOLab, K102 | G4C | | | |
| 415) | Dean, deu, K203 | G3F | | Ruch Tanja, Ebio, NO08 | G4A, G4B, G4C, G4D, G4E | 456) | Härtner, deu, K110 | G4C | | | |
| 416) | Ruch Tanja, bio, NO12 | G3F | | Rüetschi, Ebio, NO08 | | 457) | Arni, gsc, K204 | G4C | | | |
| 417) | Chappuis, mat, NO15 | G3F | | Ruch Tanja, Ebio, NO11 | | 458) | Härtner, deu, K108 | G4C | | | |
| 418) | Dean, SOLab, K203 | G3F | | Rüetschi, Ebio, NO11 | | 459) | Böle, fraGLF, K104 | G4C | | | |
| 419) | SOL, SOL GR, K006 | G3A, G3B, G3C, G3D, G3E, G3F | | Ruesch, Ewir, K103 | G4A, G4B, G4C, G4D, G4E | 460) | Ninck, phy, NO02 | G4C | | | |
| | Dean, SOLab, K203 | G3F | | Szymczyk, Erel, K010 | G4A, G4B, G4C, G4D, G4E | 461) | Chappuis, mat, NO15 | G4C | | | |
| 420) | SOL, SOL GR, K006 | G3A, G3B, G3C, G3D, G3E, G3F | | Zangerl, Emus, ZU18 | G4A, G4B, G4C, G4D, G4E | 462) | Soland, Fcho, ZU26 | G4B, G3B, G3A, G3E, G4C, G1.. | | | |
| | Gashi, SOLfra, K006 | G3F | 437) | Schmid, Sspa, K106 | G4A, G4B, G4C, G4D, G3A, G3.. | | Haller, spk, TH1 | G4E, G4A, G4B, G4C, G4D | | | |
| 421) | SOL, SOL GR, K006 | G3A, G3B, G3C, G3D, G3E, G3F | | Schmid, Sspa, K109 | | | Lüscher Rahel, spk, TH4 | G4E, G4A, G4B, G4C, G4D | | | |
| | Ninck, SOLpro, K006 | G3A, G3B, G3C, G3D, G3E, G3F | | Baumgartner, Sppp, K207 | G4A, G4C, G4E | | Schiesser, spk, TH6 | G4E, G4A, G4B, G4C, G4D | | | |
| | Nöthiger, SOLpro, K006 | G3B, G3A, G3C, G3D, G3E, G3F | | Baumgartner, Sppp, K208 | G4A, G4C, G4E | 463) | Härtner, deu, K106 | G4C | | | |
| | Schmid, SOLpro, K006 | G3F | | Ruesch, Swir, K103 | G4A, G4B, G4C, G4D, G4E | 464) | Schiesser, spf, TH6 | G4D | | | |
| 422) | Dean, Sppp, K203 | G3A, G3E, G3F | | Hombberger, Spam, NO14 | G4A, G4B, G4C, G4D, G4E | | Haller, spm, TH4 | G4A, G4B, G4D | | | |
| | Dean, Sppp, K204 | G3A, G3E, G3F | | Hoos, Sbic, NO24 | G4B, G4D, G4E, G4A, G4C | 465) | Rodriguez, deu, K211 | G4D | | | |
| | Hayoz, Sbig, NO25 | G4A, G4C, G4D, G4E | | Hoos, Sbic, NO23 | G4B, G4D, G4E, G4A, G4C | 466) | Franck, phy, NO06 | G4D | | | |
| | Hayoz, Sbig, NU05 | G4A, G4C, G4D, G4E | | Hayoz, Sbig, NO25 | G4A, G4C, G4D, G4E | 467) | Franck, SOLab, NO06 | G4D | | | |
| | Richard, Sbig, NO01 | G3A, G3B, G3C, G3D, G3E, G3F | | Hayoz, Sbig, NU05 | G4A, G4C, G4D, G4E | 468) | Wespi, eng, K010 | G4D | | | |
| | Ninck, Spam, NO02 | G3A, G3B, G3C, G3D, G3E, G3F | | Richard, Sbig, NO01 | G3A, G3B, G3C, G3D, G3E, G3F | 469) | Schmid, Sspa, K106 | G4A, G4B, G4C, G4D, G3A, G3.. | | | |
| | Ruch, Sbic, NO12 | G3A, G3B, G3C, G3D, G3E, G3F | 438) | Chappuis, mat, NO15 | G4A | | Schmid, Sspa, K110 | | | | |
| | Ruch, Sbic, NO11 | G3A, G3B, G3C, G3D, G3E, G3F | 439) | Haller, spk, TH1 | G4E, G4A, G4B, G4C, G4D | | Ninck, Spam, NO02 | G4A, G4B, G4C, G4D, G4E | | | |
| | Rüetschi, Sbic, NO08 | G3A, G3B, G3C, G3D, G3E, G3F | | Lüscher Rahel, spk, TH4 | G4E, G4A, G4B, G4C, G4D | | Härtner, Sppp, K107 | G4B, G4D | | | |
| | Zulli, Swir, K102 | G3A, G3B, G3C, G3D, G3E, G3F | | Schiesser, spk, TH6 | G4E, G4A, G4B, G4C, G4D | | Härtner, Sppp, K211 | G4B, G4D | | | |
| 423) | Rohr, che, NO20 | G3F | | Dean, Ephi, K203 | G4A, G4B, G4C, G4D, G4E | | Ruch, Sbic, NO08 | G4B, G4D, G4E, G4A, G4C | | | |
| 424) | Kaufmann, phy, NO02 | G3F | | Franck, Ephy, NO06 | G4A, G4B, G4C, G4D, G4E | | Rüetschi, Sbic, NO08 | G4B, G4D, G4E, G4A, G4C | | | |
| 425) | Haller, spm, TH4 | G4A, G4B, G4D | | Haller, Espo, TH2 | G4A, G4B, G4C, G4D, G4E | | Ruch, Sbic, NO11 | G4B, G4D, G4E, G4A, G4C | | | |
| | Viffian, spf, TH1 | G4A | | Schiesser, Espo, TH1 | G4A, G4B, G4C, G4D, G4E | | Zulli, Swir, K102 | G4A, G4B, G4C, G4D, G4E | | | |
| 426) | Franck, phy, NO06 | G4A | | Lüscher, Epps, K201 | G4A, G4B, G4C, G4D, G4E | | Hayoz, Sbig, NO25 | G3A, G3B, G3C, G3D, G3E, G3F | | | |
| 427) | Wespi, gsc, K010 | G4A | | Nöthiger, Egeo, K101 | G4A, G4B, G4C, G4D, G4E | | Hayoz, Sbig, NU05 | G3A, G3B, G3C, G3D, G3E, G3F | | | |
| 428) | Roth, deu, K209 | G4A | | Richard, Ebig, NO01 | G4A, G4B, G4C, G4D, G4E | | Richard, Sbig, NO01 | G4A, G4C, G4D, G4E | | | |
| 429) | Balimann, fraGLF, K210 | G4A | | Rohr, Eche, NO20 | G4A, G4B, G4C, G4D, G4E | 470) | Böle, fraGLF, K104 | G4D | | | |
| | Balimann, Ffra, K210 | G4A | | Rohr, Eche, NO23 | | 471) | Hombberger, mat, NO17 | G4D | | | |
| 430) | Schmid, Sspa, K106 | G4A, G4B, G4C, G4D, G3A, G3.. | | Ruch Tanja, Ebio, NO08 | G4A, G4B, G4C, G4D, G4E | 472) | Hombberger, mat, NO14 | G4D | | | |
| | Schmid, Sspa, K110 | | | Rüetschi, Ebio, NO08 | | 473) | Arni, gsc, K204 | G4D | | | |
| | Ninck, Spam, NO02 | G4A, G4B, G4C, G4D, G4E | | Ruch Tanja, Ebio, NO11 | | 474) | Schmid, Sspa, K106 | G4A, G4B, G4C, G4D, G3A, G3.. | | | |
| | Ruch, Sbic, NO08 | G4B, G4D, G4E, G4A, G4C | | Rüetschi, Ebio, NO11 | | | Schmid, Sspa, K109 | | | | |
| | Rüetschi, Sbic, NO08 | G4B, G4D, G4E, G4A, G4C | | Ruesch, Ewir, K103 | G4A, G4B, G4C, G4D, G4E | | Ruesch, Swir, K103 | G4A, G4B, G4C, G4D, G4E | | | |
| | Ruch, Sbic, NO11 | G4B, G4D, G4E, G4A, G4C | | Soland, Emus, ZU18 | G4A, G4B, G4C, G4D, G4E | | Hombberger, Spam, NO14 | G4A, G4B, G4C, G4D, G4E | | | |
| | Zulli, Swir, K102 | G4A, G4B, G4C, G4D, G4E | | Szymczyk, Erel, K010 | G4A, G4B, G4C, G4D, G4E | | Lüscher, Sppp, K201 | G4B, G4D | | | |
| | Dean, Sppp, K203 | G4A, G4C, G4E | | G4A, G4C, G4D | | | Lüscher, Sppp, K205 | G4B, G4D | | | |
| | Dean, Sppp, K208 | | 441) | Haller, spm, TH4 | G4E, G4B | | Hoos, Sbic, NO24 | G4B, G4D, G4E, G4A, G4C | | | |
| | Hayoz, Sbig, NO25 | G3A, G3B, G3C, G3D, G3E, G3F | | Haller, spf, TH4 | G4C, G4B | | Hoos, Sbic, NO23 | G4B, G4D, G4E, G4A, G4C | | | |
| | Hayoz, Sbig, NU05 | G3A, G3B, G3C, G3D, G3E, G3F | 443) | Finschi, deu, K201 | G4B | | Hayoz, Sbig, NO25 | G4A, G4C, G4D, G4E | | | |
| | Richard, Sbig, NO01 | G4A, G4C, G4D, G4E | 444) | Balimann, fraGLF, K210 | G4B | | Richard, Sbig, NO01 | G3A, G3B, G3C, G3D, G3E, G3F | | | |
| 431) | Müller, itaGLF, K107 | G4A, G4B, G4C | 445) | Ninck, phy, NO02 | G4B | 475) | Brockway, eng, K110 | G4E | | | |
| | Müller, Fita, K107 | G4B, G4C | 446) | Colangelo, eng, K108 | G4B | 476) | Schiesser, spf, TH6 | G4E, G4B | | | |
| 432) | Balimann, SOLab, K210 | G4A | 447) | Roth, gsc, K209 | G4B | | Viffian, spm, TH1 | G4C, G4E | | | |
| 433) | Züllig, eng, K207 | G4A | 448) | Schmid, Sspa, K106 | G4A, G4B, G4C, G4D, G3A, G3.. | | Gashi, fraGLF, K208 | G4E | | | |
| 434) | Haller, spk, TH1 | G4E, G4A, G4B, G4C, G4D | | Schmid, Sspa, K110 | | | Gashi, SOLab, K208 | G4E | | | |
| | Lüscher Rahel, spk, TH4 | G4E, G4A, G4B, G4C, G4D | | Ninck, Spam, NO02 | G4A, G4B, G4C, G4D, G4E | | 479) | Franck, phy, NO06 | G4E | | |
| | Viffian, spk, TH2 | G4E, G4A, G4B, G4C, G4D | | Härtner, Sppp, K107 | G4B, G4D | | 480) | Härtner, deu, K110 | G4E | | |
| 435) | Dean, Ephi, K203 | G4A, G4B, G4C, G4D, G4E | | Härtner, Sppp, K211 | G4B, G4D | | 481) | Ninck, Spam, NO02 | G4A, G4B, G4C, G4D, G4E | | |
| | Franck, Ephy, NO06 | G4A, G4B, G4C, G4D, G4E | | Ruch, Sbic, NO08 | G4B, G4D, G4E, G4A, G4C | | | Ruch, Sbic, NO08 | G4B, G4D, G4E, G4A, G4C | | |
| | Haller, Espo, TH2 | G4A, G4B, G4C, G4D, G4E | | Rüetschi, Sbic, NO08 | G4B, G4D, G4E, G4A, G4C | | | Rüetschi, Sbic, NO08 | G4B, G4D, G4E, G4A, G4C | | |
| | Schiesser, Espo, TH1 | G4A, G4B, G4C, G4D, G4E | | Ruch, Sbic, NO11 | G4A, G4B, G4C, G4D, G4E | | | Ruch, Sbic, NO11 | G4B, G4D, G4E, G4A, G4C | | |
| | Lüscher, Epps, K210 | G4A, G4B, G4C, G4D, G4E | | Zulli, Swir, K102 | G4A, G4B, G4C, G4D, G4E | | | Zulli, Swir, K102 | G4A, G4B, G4C, G4D, G4E | | |
| | Nöthiger, Egeo, K101 | G4A, G4B, G4C, G4D, G4E | 449) | Lopez, mat, NO14 | G4B | | Dean, Sppp, K203 | G4A, G4C, G4E | | | |
| | Richard, Ebig, NO01 | G4A, G4B, G4C, G4D, G4E | 450) | Finschi, SOLab, K201 | G4B | | Dean, Sppp, K208 | | | | |
| | Rohr, Eche, NO20 | G4A, G4B, G4C, G4D, G4E | 451) | Schmid, Sspa, K106 | G4A, G4B, G4C, G4D, G3A, G3.. | | Hayoz, Sbig, NO25 | G3A, G3B, G3C, G3D, G3E, G3F | | | |
| | Rohr, Eche, NO23 | | | Schmid, Sspa, K109 | | | Hayoz, Sbig, NU05 | G3A, G3B, G3C, G3D, G3E, G3F | | | |
| | Ruch Tanja, Ebio, NO08 | G4A, G4B, G4C, G4D, G4E | | Ruesch, Swir, K103 | G4A, G4B, G4C, G4D, G4E | | Richard, Sbig, NO01 | G4A, G4C, G4D, G4E | | | |
| | Rüetschi, Ebio, NO08 | | | Hombberger, Spam, NO14 | G4A, G4B, G4C, G4D, G4E | | 482) | Franklin, gsc, K205 | G4E | | |
| | Ruch Tanja, Ebio, NO11 | | | Lüscher, Sppp, K201 | G4B, G4D | | 483) | Ringhofer, mat, NO17 | G4E | | |
| | Rüetschi, Ebio, NO11 | | | Lüscher, Sppp, K205 | G4B, G4D | | 484) | Baumgartner, Sppp, K207 | G4A, G4C, G4E | | |
| | Ruesch, Ewir, K103 | G4A, G4B, G4C, G4D, G4E | | Hoos, Sbic, NO24 | G4B, G4D, G4E, G4A, G4C | | | Baumgartner, Sppp, K208 | G4A, G4C, G4E | | |
| | Szymczyk, Erel, K010 | G4A, G4B, G4C, G4D, G4E | | Hoos, Sbic, NO23 | G4B, G4D, G4E, G4A, G4C | | | Ruesch, Swir, K103 | G4A, G4B, G4C, G4D, G4E | | |
| 436) | Dean, Ephi, K203 | G4A, G4B, G4C, G4D, G4E | 452) | Zangerl, Fband, ZU18 | G3A, G3B, G4B, G2C, F2A, G3D.. | | | Hombberger, Spam, NO14 | G4A, G4B, G4C, G4D, G4E | | |
| | Franck, Ephy, NO06 | G4A, G4B, G4C, G4D, G4E | | Soland, Fcho, ZU26 | G4B, G3B, G3A, G3E, G4C, G1.. | | | Hoos, Sbic, NO24 | G4B, G4D, G4E, G4A, G4C | | |
| | Haller, Espo, TH2 | G4A, G4B, G4C, G4D, G4E | | Haller, spk, TH1 | G4E, G4A, G4B, G4C, G4D | | | Hoos, Sbic, NO23 | G4B, G4D, G4E, G4A, G4C | | |
| | Schiesser, Espo, TH1 | G4A, G4B, G4C, G4D, G4E | | Lüscher Rahel, spk, TH4 | G4A, G4B, G4C, G4D, G4E | | | Hayoz, Sbig, NO25 | G4A, G4C, G4D, G4E | | |
| | Lüscher, Epps, K210 | G4A, G4B, G4C, G4D, G4E | | Schiesser, spk, TH6 | G4E, G4A, G4B, G4C, G4D | | | | | | |