

| 4 | Datum | Uhrzeit | UE Kode Med UE Code | UE Kode BMS UE Code | UE Name UE nom | Fach branche | Nummer numéro | Thema thème | Titel Titre | Typ type | Dauer (h) durée | ECTS | Dozent-In enseignant-e | Gruppen groupes |
|------------|------------|-------------|---------------------------|---------------------------|-------------------|-----------------|------------------|--|---|--|-----------------------|------|-------------------------------|--------------------|
| | Montag | 05.10.2026 | 08h15 | SMH.03102 | SME.03203 | RESP | Anat-Histo | 2.07 | Anatomie et histologie du système respiratoire | Mécanismes de protection des voies respiratoires | VL | 1.0 | 0.1 | Bilella |
| | 05.10.2026 | 09h15 | SMH.03102 | SME.03203 | RESP | Anat-Histo | 2.08 | " | Innervation et apport sanguin | VL | 1.0 | 0.1 | Bilella | |
| | 05.10.2026 | 10h15 | | SBC.00114 | Biochemie | | | Allgemeine Biochemie | | VL+Üb | 1.0 | | gemäss Vorlesung | |
| | 05.10.2026 | 11h15 | | SBC.00114 | Biochemie | | | " | | VL+Üb | 1.0 | | gemäss Vorlesung | |
| | 05.10.2026 | 13h15 | | | | | | | | | | | | |
| | 05.10.2026 | 14h15 | | | | | | | | | | | | |
| Dienstag | 06.10.2026 | 08h15 | SMH.03102 | SME.03203 | RESP | Anat-Histo | 2.09 | Anatomie et histologie du système respiratoire | Respiration : aspects fonctionnels généraux ; Développement | VL | 1.0 | 0.1 | Bilella | |
| | 06.10.2026 | 09h15 | SMH.03101 | SME.03203 | HKL | Physiol | 5.05 | Herzmechanik | Herz-und Gefässfunktionskurve | Flipped-Cl | 1.0 | 0.15 | Yang | |
| | 06.10.2026 | 10h15 | SMH.03101 | SME.03203 | HKL | Physiol | 5.06 | " | " | Flipped-Cl | 1.0 | 0.15 | Yang | |
| | 06.10.2026 | 14h15-17h15 | | SPY.03204 | TP Physiol | | Block I | Rot-1.08 | I.1 - ECG | TP | 3.0 | 0.2 | Ajalbert/Yang | 2 |
| | 06.10.2026 | 14h15-17h15 | | SPY.03204 | TP Physiol | | Block I | Rot-1.08 | I.2 - Endothelium et Muscle lisse | TP | 3.0 | 0.2 | Yang et al | 3 |
| | 06.10.2026 | 14h15-17h15 | | SPY.03204 | TP Physiol | | Block I | Rot-1.08 | I.3 - Gaz sanguins | TP | 3.0 | 0.2 | Hoogewijs et al | 4 |
| Mittwoch | 07.10.2026 | 08h15 | SMH.03102 | SME.03203 | RESP | Physiol | 3.01 | Transport des gaz dans le sang | Dissolution des gaz dans le sang | VL | 1.0 | 0.1 | Hoogewijs | |
| | 07.10.2026 | 09h15 | SMH.03102 | SME.03203 | RESP | Physiol | 3.02 | " | Transport d'oxygène dans le sang | VL | 1.0 | 0.1 | Hoogewijs | |
| | 07.10.2026 | 10h15 | SMH.03101 | SME.03203 | HKL | Physiol | 5.07 | Herzmechanik | Herzinsuffizienz | VL | 1.0 | 0.1 | Yang | |
| | 07.10.2026 | 11h15 | SMH.03101 | SME.03203 | HKL | Physiol | 5.08 | " | " | VL | 1.0 | 0.1 | Yang | |
| | 07.10.2026 | 14h15 | | SBC.00114 | Biochemie | | | Allgemeine Biochemie | | VL+Üb | 1.0 | | gemäss Vorlesung | |
| | 07.10.2026 | 15h15 | | SBL.00014 | Biologie | | | Molekularbiologie | | VL | 1.0 | | gemäss Vorlesungs-Verzeichnis | |
| | 07.10.2026 | 16h15 | | SBL.00014 | Biologie | | | " | | VL | 1.0 | | gemäss Vorlesungs-Verzeichnis | |
| Donnerstag | 08.10.2026 | 08h15 | SMH.03102 | SME.03203 | RESP | Physiol | 3.03 | Transport des gaz dans le sang | Cyanose, Transport de CO2 dans le sang | VL | 1.0 | 0.1 | Hoogewijs | |
| | 08.10.2026 | 09h15 | SMH.03102 | SME.03203 | RESP | Physiol | 3.04 | " | Echanges tissulaires, Intoxication au CO | VL | 1.0 | 0.1 | Hoogewijs | |
| | 08.10.2026 | 10h15 | SMH.03102 | SME.03203 | RESP | Physiol | 4.01 | Mécanique respiratoire | Bases de la fonction respiratoire | VL | 1.0 | 0.1 | Schmidlin | |
| | 08.10.2026 | 11h15 | SMH.03102 | SME.03203 | RESP | Physiol | 4.02 | " | " | VL | 1.0 | 0.1 | Schmidlin | |
| | 08.10.2026 | 14h00-17h00 | | SMO.03201 | TP Histo | Histo | 01 | HKL | Cœur et Vaisseaux | TP | 3.0 | 0.2 | Bilella | |
| Freitag | 09.10.2026 | 08h15 | SMH.03101 | SME.03203 | HKL | Physiol | 6.01 | Periphere Zirkulation | Hämodynamik der Makrozirkulation | Flipped-Cl | 1.0 | 0.15 | Yang | |
| | 09.10.2026 | 09h15 | SMH.03101 | SME.03203 | HKL | Physiol | 6.02 | " | " | Flipped-Cl | 1.0 | 0.15 | Yang | |
| | 09.10.2026 | 10h15-12h00 | SMH.03302 | SPY.03204 | TP Physiol | | Block I | Rot-1.07-1.09 | I.1 - ECG | Koll | 2.0 | 0.1 | Yang | S T+C D+2 |
| | 09.10.2026 | 10h15-12h00 | SMH.03302 | SPY.03204 | TP Physiol | | Block I | Rot-1.07-1.09 | I.2 - Endothelium et Muscle lisse | Koll | 2.0 | 0.1 | Ming | A B+G H I+3 |
| | 09.10.2026 | 10h15-12h00 | SMH.03302 | SPY.03204 | TP Physiol | | Block I | Rot-1.07-1.09 | I.3 - Gaz sanguins | Koll | 2.0 | 0.1 | Hoogewijs | Q R+E F+4 |
| | 09.10.2026 | 14h15-17h15 | | SPY.03204 | TP Physiol | | Block I | Rot-1.11 | I.1 - ECG | TP | 3.0 | 0.2 | Ajalbert/Yang | 5 |
| | 09.10.2026 | 14h15-17h15 | | SPY.03204 | TP Physiol | | Block I | Rot-1.11 | I.2 - Endothelium et Muscle lisse | TP | 3.0 | 0.2 | Yang et al | 1 |
| | 09.10.2026 | 14h15-17h15 | | SPY.03204 | TP Physiol | | Block I | Rot-1.11 | I.3 - Gaz sanguins | TP | 3.0 | 0.2 | Hoogewijs et al | 2 |

| 5 | Datum | Uhrzeit | UE Kode Med UE Code | UE Kode BMS UE Code | UE Name UE nom | Fach branche | Nummer numéro | Thema thème | Titel Titre | Typ type | Dauer (h) durée | ECTS | Dozent-In enseignant-e | Gruppen groupes |
|------------|------------|-------------|---------------------------|---------------------------|-------------------|-----------------|------------------|-------------------------------|-------------------------------------|--------------------------------|-----------------------|------|-------------------------------|--------------------|
| | Montag | 12.10.2026 | 08h15 | SMH.03102 | SME.03203 | RESP | Physiol | 4.03 | Mécanique respiratoire | Changements du volume thoracal | VL | 1.0 | 0.1 | Schmidlin |
| | 12.10.2026 | 09h15 | SMH.03102 | SME.03203 | RESP | Physiol | 4.04 | " | " | VL | 1.0 | 0.1 | Schmidlin | |
| | 12.10.2026 | 10h15 | | SBC.00114 | Biochemie | | | Allgemeine Biochemie | | VL+Üb | 1.0 | | gemäss Vorlesung | |
| | 12.10.2026 | 11h15 | | SBC.00114 | Biochemie | | | " | | VL+Üb | 1.0 | | gemäss Vorlesung | |
| | 12.10.2026 | 13h15 | | | | | | | | | | | | |
| | 12.10.2026 | 14h15 | | | | | | | | | | | | |
| Dienstag | 13.10.2026 | 08h15 | SMH.03102 | SME.03203 | RESP | Physiol | 4.05 | Mécanique respiratoire | Changements du volume thoracal | VL | 1.0 | 0.1 | Schmidlin | |
| | 13.10.2026 | 09h15 | SMH.03102 | SME.03203 | RESP | Physiol | 4.06 | " | " | VL | 1.0 | 0.1 | Schmidlin | |
| | 13.10.2026 | 10h15 | SMH.03101 | SME.03203 | HKL | Physiol | 6.03 | Periphere Zirkulation | Blutgefässe: Arterien und Venen | Flipped-Cl | 1.0 | 0.15 | Yang | |
| | 13.10.2026 | 11h15 | SMH.03101 | SME.03203 | HKL | Physiol | 6.04 | " | " | Flipped-Cl | 1.0 | 0.15 | Yang | |
| | 13.10.2026 | 15h00-19h00 | | BMS | Symposium | | | 20 Jahre BMS | | | | | | |
| Mittwoch | 14.10.2026 | 08h15 | | | | | | | | | | | | |
| | 14.10.2026 | 09h15 | | | | | | | | | | | | |
| | 14.10.2026 | 10h15 | SMH.03101 | SME.03203 | HKL | Physiol | 6.05 | Periphere Zirkulation | Mikrozirkulation | VL | 1.0 | 0.1 | Yang | |
| | 14.10.2026 | 11h15 | SMH.03101 | SME.03203 | HKL | Physiol | 6.06 | " | Lokale Regulation der Blutperfusion | VL | 1.0 | 0.1 | Yang | |
| | 14.10.2026 | 14h15 | | SBC.00114 | Biochemie | | | Allgemeine Biochemie | | VL+Üb | 1.0 | | gemäss Vorlesung | |
| | 14.10.2026 | 15h15 | | SBL.00014 | Biologie | | | Molekularbiologie | | VL | 1.0 | | gemäss Vorlesungs-Verzeichnis | |
| | 14.10.2026 | 16h15 | | SBL.00014 | Biologie | | | " | | VL | 1.0 | | gemäss Vorlesungs-Verzeichnis | |
| Donnerstag | 15.10.2026 | 08h15 | | | | | | | | | | | | |
| | 15.10.2026 | 09h15 | | | | | | | | | | | | |
| | 15.10.2026 | 10h15 | SMH.03101 | SME.03203 | HKL | Physiol | 6.07 | Periphere Zirkulation | Lokale Regulation der Blutperfusion | VL | 1.0 | 0.1 | Yang | |
| | 15.10.2026 | 11h15 | SMH.03101 | SME.03203 | HKL | Physiol | 6.08 | " | " | VL | 1.0 | 0.1 | Yang | |
| | 15.10.2026 | 14h00-17h00 | | SMO.03201 | TP Histo | Histo | 02 | RESP-1 | Voies aériennes supérieures | TP | 3.0 | 0.2 | Bilella | |
| Freitag | 16.10.2026 | 08h15 | SMH.03101 | SME.03203 | HKL | Physiol | 7.01 | Regulation des Blutdrucks und | Messung des Blutdrucks und des HZV | VL | 1.0 | 0.1 | Yang | |
| | 16.10.2026 | 09h15 | SMH.03101 | SME.03203 | HKL | Physiol | 7.02 | des Herzzeitvolumens | " | VL | 1.0 | 0.1 | Yang | |
| | 16.10.2026 | 10h15-12h00 | SMH.03302 | SPY.03204 | TP Physiol | | Block I | Rot-1.10-1.12 | I.1 - ECG | Koll | 2.0 | 0.1 | Yang | L M+E F+5 |
| | 16.10.2026 | 10h15-12h00 | SMH.03302 | SPY.03204 | TP Physiol | | Block I | Rot-1.10-1.12 | I.2 - Endothelium et Muscle lisse | Koll | 2.0 | 0.1 | Ming | U V+C D+1 |
| | 16.10.2026 | 10h15-12h00 | SMH.03302 | SPY.03204 | TP Physiol | | Block I | Rot-1.10-1.12 | I.3 - Gaz sanguins | Koll | 2.0 | 0.1 | Hoogewijs | N O P+A B+2 |
| | 16.10.2026 | 14h00-17h00 | | SMO.03201 | TP Histo | Histo | 03 | RESP-2 | Voies aériennes inférieures | TP | 3.0 | 0.2 | Bilella | |

| 10 | Datum | Uhrzeit | UE Kode Med UE Code | UE Kode BMS UE Code | UE Name UE nom | Fach branche | Nummer numéro | Thema thème | Titel Titre | Typ type | Dauer (h) durée | ECTS | Dozent-In enseignant-e | Gruppen groupes |
|-------------------|--|--|-------------------------------------|-------------------------------------|-----------------------------------|-------------------------------------|----------------------|--|---|-------------------|-----------------------|-------------------|--|--------------------|
| | Montag | 16.11.2026 16.11.2026 16.11.2026 16.11.2026 | 08h15 09h15 10h15 11h15 | Dies academicus | | | | | | | | | | |
| Dienstag | 17.11.2026 17.11.2026 17.11.2026 17.11.2026 | 08h15 09h15 10h15 11h15 | SMH.03202 SMH.03202 SMH.03202 | SME.03205 SME.03205 SME.03205 | ERN&VERD ERN&VERD ERN&VERD | Klin Anat Klin Anat Klin Anat | 6.01 6.02 6.03 | Klinische Anatomie " Klinische Anatomie | Clinical anatomical aspects of the digestive organs " Radiologische Anatomie der Verdauungsorgane | VL VL VL | 1.0 1.0 1.0 | 0.1 0.1 0.1 | Dosch Dosch Thöny H | |
| | 17.11.2026 17.11.2026 | 13h15 14h15 | | | | | | | | | | | | |
| Mittwoch | 18.11.2026 18.11.2026 18.11.2026 | 08h15 09h15 10h15 11h15 | SMH.03202 SMH.03202 SMH.03202 | SME.03205 SME.03205 SME.03205 | ERN&VERD ERN&VERD ERN&VERD | Biochemie Biochemie Biochemie | 7.01 7.02 7.03 | Detoxifikation und Xenobiotika " " | Phase I & II, Modifikations- und Konjugations-Reaktionen Phase III, Eliminationsreaktionen Alkohol Detoxifikation | VL VL VL | 1.0 1.0 1.0 | 0.1 0.1 0.1 | Schneiter Schneiter Schneiter | |
| | 18.11.2026 18.11.2026 18.11.2026 | 14h15 15h15 16h15 | | SBC.00114 SBL.00014 SBL.00014 | Biochemie Biologie Biologie | | | Allgemeine Biochemie Molekularbiologie " | | VL+Üb VL VL | 1.0 1.0 1.0 | | gemäss Vorlesung gemäss Vorlesungs-Verzeichnis gemäss Vorlesungs-Verzeichnis | |
| Donnerstag | 19.11.2026 19.11.2026 19.11.2026 19.11.2026 | 08h15 09h15 10h15 11h15 | SMH.03201 SMH.03201 | SME.03205 SME.03205 | REIN REIN | Physiol Physiol | 3.03 3.04 | Physiologie rénale " | Anatomie fonctionnelle du rein, généralités et bilan " | VL VL | 1.0 1.0 | 0.1 0.1 | Hoogewijs Hoogewijs | |
| | 19.11.2026 | 14h00-17h00 | | SMO.03202 | MakroAnat | Anat | 3.01+3.02 | | HARN | Demo | 3.0 | 0.1 | Walch | |
| Freitag | 20.11.2026 20.11.2026 20.11.2026 20.11.2026 | 08h15 09h15 10h15 11h15 | | | | | | | | | | | | |
| | 20.11.2026 20.11.2026 | 13h15 14h15 | | | | | | | | | | | | |

