

Example: Molecular Neuroscience

| Sem | 1. Half | 2. Half | Break |
|---------|---|---|--|
| 1. WiSe | 15 ECTS: BM Molecular Genetics & Cell Biology | 15 ECTS: BM Biochemical Concepts in Signal Transduction | |
| 2. SoSe | 6 ECTS: SM Molecular Mechanisms of Aging | | |
| | 6 ECTS: BM Neuro-anatomy | 6 ECTS: BM Biophysics Reception | 15 ECTS: RM Molecular Sensory Neuroscience |
| 3. WiSe | 6 ECTS: BM Development / Evolution | 6 ECTS: BM Lab Develop/ Evolution | 15 ECTS: RM Development & Evolution |
| 4. SoSe | 30 CP: Master Module | | |