**Semestre 8 (4th year, spring) Master**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| HS/SA | LU/MO | MA/DI | ME/MI | JE/DO | VE/FR |
|  |  |  |  |  |  |
| **8:15-9:00** | **SCH.04145:** |  | **SCH.04707:** | **SCH.04852:** | **SCH.04825:** |
|  | **C. Bochet** |  | **B. Grobety, K. Fromm** | **M. Lattuada** | **A. Kilbinger, C. Weder** |
|  | Advanced organic |  | Metals in materials | Physical chemistry II | Advanced Polymer |
| **9 :15-10 :00** | chemistry II |  | and life |  | Chemistry |
|  | **313** |  | **418** | **PER 08 0.51** |  |
|  |  |  |  |  | **418** |
| **10 :15-11 :00** | **SCH.04144:** | **SCH.04322:** | **SCH.04705:** | **SCH.04426:** |  |
|  | **C. Bochet** | **U. Steiner, A. Coskun** | **A.Neels** | **J. Milic (resp.),** |  |
|  | Advanced organic | Materials Chemistry II | Crystallography and | **U. Steiner** | **SCH.04806: A. Kilbinger** |
| **11 :15-12 :00** | chemistry I | (lecture) | crystal growth and | Functional Materials II | Selected topics in polymer |
|  |  | technology (lecture) |  | science |
|  | **313** | **418** | **418** | **418** | **418** |
|  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  | **SCH.04254** | **SCH.04824** |
| 13:15-14:00 |  |  |  | **A.Coskun, F.Zobi** | **U.Steiner** |
|  |  |  |  | **S.Salentinig** | Polymer engineering |
|  |  | **SCH.04011:** |  |  |  |
| 14:15-15:00 |  | **M. Mayer** |  | Analytical chemistry III |  |
|  |  |  |  |  |  |
|  |  | Bioorganic chemistry |  | **418** | **418** |
|  |  |  |  |  |  |
| **15:15-16:00** |  | **418** |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| **16:15-17:00** |  |  |  |  |  |
|  |  |  | **Department lecture** |  |  |
| **17:15-18:00** |