






Anlage 1: Exemplarische Studienverlaufspläne

Studienverlaufplan
Beginn zum Wintersemester -

| | | | | | | |
|-------------|---------------------------------------|-----------------------------------|------------------------------------------|----------------------------------|-----------------------------------------|-------|
| 1. Semester | Analyt. Chemie 1 VL, AnC-1 6LP | Allgemeine Chemie VL, Ach 12LP | Mathematik-1 VL, Ma-1 6LP | Physik-1 VL+PR, Ph-1 6LP | 30 LP | |
| 2. Semester | Anal. Grundprakt., AnC-1 PR 6LP | Anorg. Grundprakt., AC-GPR 6LP | Anorg. Chemie 1 VL, AC-1 6LP | Mathematik-2 VL, Ma-2 6LP | Physik-2 VL+PR, Ph-2 6LP | 30 LP |
| 3. Semester | Phys.-Chem. 1 Prakt, PC-PR I 6LP | Phys. Chem. 1 VL, PC-1 6LP | Anorg. Chemie 2 VL, AC-2 6LP | Org. Chem. 1 VL, OC-1 6LP | Aus. RB, Re, 3LP Dat. Anal., DA, 3LP | 30 LP |
| 4. Semester | Phys.-Chem. 2 Prakt, PC-PR II 6LP | Phys. Chem. VL2, PC-2 6LP | Anorg. Chemie 3 VL, AC-3 6LP | Org. Chem. 2 VL, OC-2 6LP | Org. Chem. Gr-Prakt., OC-GPr 6LP | 30 LP |
| 5. Semester | Org. Chem. F-Prakt., OC-FPR 6LP | Phys. Chem. VL3, PC-3 6LP | Org. Chem. 3 VL, OC-3 6LP | Chem. Wpf-VL BC,CB,TC,AnC 6LP | Anorg. F-Prakt., AC-FPR 6LP | 30 LP |
| 6. Semester | Chem. Wahlpfl.-PR BC,CB,TC,AnC 6LP | Bachelor-Arbeit BSc 12LP | Nichtchem. Wahlpflicht, NCWP bis 12LP | 30 LP | | |






Legende

| | | | |
|--------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| | Basis | Aufbau | Abschluss |
| Pflichtmodule: |  |  |  |
| | Basis | Aufbau | |
| Wahlpflichtmodule: |  |  | |

Studienverlaufsplan
Beginn zum Sommersemester -

| | | | | | | |
|-------------|---------------------------------------|------------------------------------------|-----------------------------------|-------------------------------------|---------------------------------|-------|
| 1. Semester | Anorg. Grundprakt., AC-GPR 6LP | Allgemeine Chemie VL, Ach 12LP | Mathematik-2 VL, Ma-2 6LP | Physik-2 VL+PR, Ph-2 6LP | 30 LP | |
| 2. Semester | Anal. Grundprakt., AnC-1 PR 6LP | Analyt. Chemie 1 VL, AnC-1 6LP | Org. Chem. 1 VL, OC-1 6LP | Mathematik-1 VL, Ma-1 6LP | Physik-1 VL+PR, Ph-1 6LP | 30 LP |
| 3. Semester | Phys.-Chem. 2 Prakt, PC-PR II 6LP | Phys. Chem. VL2, PC-2 6LP | Org. Chem. 2 VL, OC-2 6LP | Org. Chem. Gr-Prakt., OC-GPr 6LP | Anorg. Chemie 1 VL, AC-1 6LP | 30 LP |
| 4. Semester | Phys.-Chem. 1 Prakt, PC-PR I 6LP | Phys. Chem. 1 VL, PC-1 6LP | Chem. Wpfl-VL BC,CB,TC,AnC 6LP | Org. Chem. 3 VL, OC-3 6LP | Anorg. Chemie 2 VL, AC-2 6LP | 30 LP |
| 5. Semester | Chem. Wahlpfl.-PR BC,CB,TC,AnC 6LP | Nichtchem. Wahlpflicht, NCWP bis 12LP | Anorg. Chemie 3 VL, AC-3 6LP | Anorg. F-Prakt., AC-FPR 6LP | 30 LP | |
| 6. Semester | Org. Chem. F-Prakt., OC-FPR 6LP | Bachelor-Arbeit BSc 12LP | Phys. Chem. VL3, PC-3 6LP | Aus. RB, Re, 3LP | Dat. Anal., DA, 3LP | 30 LP |

Legende

| | | | |
|--------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| | Basis | Aufbau | Abschluss |
| Pflichtmodule: |  |  |  |
| | Basis | Aufbau | |
| Wahlpflichtmodule: |  |  | |