

Senior Sophister Course Structure 2018/19

| New Codes | Chemistry | MedChem | CMM | N-PCAM | FTSE | NAME |
|---|---------------|---------------|---------------|---------------|------|---|
| CHU44104 | CH4104 | | | | 5 | ADVANCED INORGANIC CHEMISTRY I |
| CHU44105 | CH4105 | | CH4105 | | 5 | ADVANCED INORGANIC CHEMISTRY II |
| CHU44167 | CH4106/CH4107 | | CH4106/CH4107 | CH4106/CH4107 | 10 | ADVANCED PHYSICAL CHEMISTRY |
| CHU44108/CHU44408/C HU44708 | CH4108/CH4119 | CH4405/CH4409 | CH4701/CH4709 | | 10 | OPTION MODULE & PROBLEM-SOLVING |
| CHU44014 | CH4014 | | CH4014 | | | ADVANCED ORGANOMETALLICS |
| CHU44022 | CH4022 | | CH4022 | | 0 | SUPRAMOLECULAR CHEMISTRY |
| CHU44023 | CH4023 | | CH4023 | | 0 | QUANTUM CHEMISTRY |
| CHU44025 | CH4025 | CH4025 | CH4025 | | 0 | SUPRAMOLECULAR CHEMISTRY |
| CHU44027 | CH4027 | | CH4027 | | 0 | TOPICS IN STRUCTURAL CHEMISTRY |
| CHU44031 | CH4031 | CH4031 | CH4031 | | 0 | ORGANIC SYNTHETIC METHODS II |
| CHU44034 | CH4034 | CH4034 | CH4034 | | 0 | DNA STRUCTURE & DRUG-DNA COMPLEXES |
| CHU44036 | CH4036 | CH4036 | CH4036 | | 0 | BIO-ORGANIC CHEMISTRY |
| CHU44063 | CH4063 | | | | 0 | INTRO. TO STATIC & DYNAMIC ATOMISTIC SIMULATION |
| CHU44080 | CH4080 | | CH4080 | | 0 | MOLECULAR INFORMATICS |
| CHU44112 | | | CH4112 | | 5 | ADVANCED ORGANIC TRANSFORMATIONS 1 |
| CHU44113 | CH4112/CH4113 | CH4112/CH4113 | | | 10 | ADVANCED ORGANIC TRANSFORMATIONS 1 & 2 |
| CHU44401 | | CH4401/CH4402 | | | 10 | ADVANCED MEDCHEM 1 |
| CHU44402 | | CH4403/CH4404 | | | 10 | ADVANCED MEDCHEM 2 |
| CHU44601 | | | | CH4601 | 5 | ADVANCED MATERIALS CHEMISTRY |
| CHU44701 | | | CH4702/CH4703 | | 10 | ADVANCED MOLECULAR MODELLING |
| CHU44120/CHU44420/C HU44720/PYU44NP2 | CH4119 | CH4409 | CH4709 | PY4NP2 | 20 | CAPSTONE PROJECTS |
| CHDTEC | CHDTEC | CHDTEC | CHDTEC | CH5999 | 0 | THURSDAY SEMINARS |
| PYU44NP5 | | | | PY4NP7 | 5 | PROBLEM SOLVING IN NANOSCIENCE |
| PYUPPP03 | | | | PY4P03/PYUP04 | 5 | CONDENSED MATTER AND NANOSCIENCE |
| PYUPPP06 | | | | PY4P06 | 5 | MODERN OPTICS |

Green

Compulsory

Red

Topics to choose from