

| <b>Course Code and Name</b>  | <b>Teams Code</b> |
|--|-------------------|
| CHEM 100 Chemical Orientation (Chemistry)<br>Prof.Dr. Şerife H. YALÇIN                                   | 5oxfryn           |
| CHEM 101 General Chemistry I (Chemistry)<br>Assoc.Prof. Engin KARABUDAK                                  | ns3onry           |
| CHEM 101 General Chemistry I (Mol. Bio. and Gen.+Materials Sci. and Eng.)<br>Prof.Dr. Serdar ÖZÇELİK     | 4kst2en           |
| CHEM 102 General Chemistry I (Chemistry)<br>Assoc.Prof. Hakan YILDIZ                                     | ac0tnd3           |
| CHEM 121 General Chemistry I (Physics+ Photonics+ Ener. System Eng.)<br>Prof.Dr. Hürriyet POLAT          | Xja0522           |
| CHEM 121 General Chemistry I (Chem. Eng.+ Civil Eng.)<br>Prof.Dr. Şerife H. YALÇIN                       | abpj7ng           |
| CHEM 121 General Chemistry I (Electronic and C. Eng.+ Mechanical Eng.)<br>Prof.Dr. Işıl SÖZÜER           | su3af7q           |
| CHEM 121 General Chemistry I (Food Eng.+ Bioeng.+ Environmental Eng.)<br>Assoc.Prof. Engin KARABUDAK     | n514ct1           |
| CHEM 131 General Chemistry Lab.I (Chemistry)<br>Assoc.Prof. Engin KARABUDAK                              | qzgkyg0           |
| CHEM 131 General Chemistry Lab.I (Mol. Bio. and Gen.+Materials Sci. and Eng.)<br>Prof.Dr. Serdar ÖZÇELİK | 8etg60t           |
| CHEM 141 General Chemistry Lab.I (Physics+ Photonics+ Ener. System Eng.)<br>Prof.Dr. Hürriyet POLAT      | l73dpvf           |
| CHEM 141 General Chemistry Lab.I (Chem. Eng.+ Civil Eng.)<br>Prof.Dr. Şerife H. YALÇIN                   | i57gr44           |
| CHEM 141 General Chemistry Lab.I (Electronic and C. Eng.+ Mechanical Eng.)<br>Prof.Dr. Işıl SÖZÜER       | jzv0itj           |
| CHEM 141 General Chemistry Lab.I (Food Eng.+ Bioeng.+ Environmental Eng.)<br>Assoc.Prof. Engin KARABUDAK | 1zyutts           |
| CHEM 111 Technical English for Chemistry I (SEC I)<br>Assist.Prof. Sinem BEZİRCİLİOĞLU                   | 6p4cv4z           |
| CHEM 111 Technical English for Chemistry I (SEC II)<br>Assist.Prof. Sinem BEZİRCİLİOĞLU                  | mbq79vv           |
| CHEM 201 Analytical Chemistry I (Chemistry)<br>Prof.Dr. Ahmet E. EROĞLU                                  | q05akx8           |
| CHEM 201 Analytical Chemistry I (Food Eng.)<br>Prof.Dr. Durmuş ÖZDEMİR                                   | y70aiu1           |
| CHEM 231 Analytical Chemistry Lab. I (Chemistry)<br>Prof.Dr. Ahmet E. EROĞLU                             | q4ltnpx           |
| CHEM 203 Organic Chemistry I (Chemistry)<br>Doç.Dr. Mustafa EMRULLAHOĞLU                                 | bzi7suq           |
| CHEM 233 Organic Chemistry Lab.I (Chemistry)<br>Doç.Dr. Mustafa EMRULLAHOĞLU                             | f2tbv54           |

|   |         |
|---|---------|
| CHEM 205 Mathematics for Chemistry (Chemistry)<br>Prof.Dr. Nuran ELMACI IRMAK                   | vpxcya3 |
| CHEM 221 Organic Chemistry (Chem. Eng.+ Food Eng.+ Environmental Eng.)<br>Prof.Dr. Levent ARTOK | 9mnp17e |
| CHEM 221 Organic Chemistry (Molecular Bio.and Gen.+ Bioengineering)<br>Prof.Dr. Ali ÇAĞIR       | wb9a2dd |
| CHEM 301 Inorganic Chemistry I (Chemistry)<br>Prof.Dr. Mehtap EANES                             | nbf0qv9 |
| CHEM 303 Physical Chemistry I (Chemistry)<br>Prof.Dr. Talat YALÇIN                              | 24rl3a3 |
| CHEM 333 Physical Chemistry Lab.I (Chemistry)<br>Prof.Dr. Talat YALÇIN                          | m3gf97k |
| CHEM 305 Instrumental Analysis I (Chemistry)<br>Prof.Dr. Şerife H. YALÇIN                       | 6sb1fdz |
| CHEM 335 Instrumental Analysis Lab. I (Chemistry)<br>Prof.Dr. Şerife H. YALÇIN                  |         |
| CHEM 321 Physical Chemistry (Chemical Eng.)<br>Prof.Dr. Serdar ÖZÇELİK                          | iavv3vj |
| CHEM 411 Biochemistry (Chemistry)<br>Prof.Dr. Gülşah ŞANLI MOHAMED                              | 7gq9vwx |
| CHEM 483 Selected Topics in Organic Chemistry<br>Doç.Dr. Mustafa EMRULLAHOĞLU                   | j47qnce |
| CHEM 484 Introduction to Bioorganic and Medicinal Chemistry<br>Prof.Dr. Ali ÇAĞIR               | r3t9cr2 |
| CHEM 491 Computational Chemistry<br>Prof.Dr. Nuran ELMACI IRMAK                                 | dc54nwh |
| CHEM 492 Introduction to Colloid Chemistry<br>Prof.Dr. Hürriyet POLAT                           | 85w1fqm |
| CHEM 497 Mass Spectrometry<br>Prof.Dr. Talat YALÇIN   | 3iw45yf |
| CHEM 501 M. S. Seminar in Chemistry<br>Prof.Dr. Hürriyet POLAT                                  | 1ckcqj6 |
| CHEM 502 Advanced Analytical Chemistry<br>Prof.Dr. Ahmet E. EROĞLU                              | nrw1qjv |
| Prof.Dr. Durmuş ÖZDEMİR   | cq59jox |
| Doç.Dr. Engin KARABUDAK   | 49021t1 |
| CHEM 503 Advanced Biochemistry<br>Prof.Dr. Gülşah ŞANLI MOHAMED                                 | Kgvrzzb |
| CHEM 504 Advanced Inorganic Chemistry<br>Prof.Dr. Mehtap EANES                                  | tddf0on |
| CHEM 505 Advanced Organic Chemistry<br>Prof.Dr. Levent ARTOK                                    | lq8am8j |

|   |         |
|---|---------|
| CHEM 506 Advanced Physical Chemistry<br>Prof.Dr. Talat YALÇIN   | 188tj11 |
| CHEM 513 Chemometrics<br>Prof.Dr. Durmuş ÖZDEMİR  | hc48ac2 |
| CHEM 517 Fundamentals and Applications of Laser Induced Breakdown Spectroscopy<br>Prof.Dr. Şerife H. YALÇIN             | 2vyu0tb |
| CHEM 599 Scientific Research Techniques and Ethics in Research and Academic Writing<br>Assist.Prof. Sinem BEZİRCİLİOĞLU | yzng1pg |
| CHEM 601 Ph.D. Seminar in Chemistry<br>Prof.Dr. Şerife H. YALÇIN  | ty5c694 |