

| First Year | | Second Year | | Third Year | | Fourth Year | |
|----------------------------------------|------------|-------------------------------------------|------------|------------------------------------------|------------|--------------------------------------------|------------|
| Course Name | Teams Code | Course Name | Teams Code | Course Name | Teams Code | Course Name | Teams Code |
| PHYSICS 2 | 3cozo5u | Technical Drawing for Civil Engineers | tzaey9l | Web Programming | 932h40y | Clinical Engineering | v8ceJ20 |
| FİZİK 2 (TÜRKÇE) | t4llcjd | İnşaat Mühendisleri için Teknik Çizim | 2kp2l0q | Medical Imaging | dpi9lqc | Principles of Medical Device Design | dtbohqa |
| PHYSICS 2 LAB | ypcbvxo | Object Oriented Programming | 5kej344 | Biomedical Instrumentation | wtcs2pk | Zemin İyileştirme Yöntemleri | lifo3od |
| FİZİK 2 LAB (TÜRKÇE) | z2eo98k | Cellular and Molecular Biology | rlmfyxx | Communication Systems | vhuti3y | Ground Improvement Techniques | ggp8rir |
| Statics | wsg1qbr | Zemin Mekanığı I | uh96hgi | Introduction to Computational Biophysics | kffpgd | Engineering in Neuroscience | zc994nl |
| Statik (TR) | ch3xr8c | Soil mechanics I | 5az6cm2 | Project Management | bd00wvd | Embedded Systems | xx16ir7 |
| Pre-Calculus (EN) | t1pb0pb | Computer Organization | 94xth5m | Electronics II | 1teodx5 | Engineering Management | n5slgv2 |
| Matematik Hazırlık (TR) | uo0zaaz | Lineer Cebir | oegbv9 | Biomedical Optics | c36m5kw | System Dynamics | g0s8x46 |
| Calculus 1 (EN) | ll1nnx5 | Linear Algebra | 67uhuq4 | Advanced Operations Research | bjxz1c3 | INTRO to DATA MANAGEMENT and PROCESSING | xa3no61 |
| discrete math | g0gnn74 | Circuits 2 | fkK73dj | Biological Fluid Mechanics | m40n7mn | Introduction to Quantum Computing | hh0kecd |
| INTRODUCTION to PROGRAMMING | 3vfwjld | Introduction to Modeling and Optimization | tapkamf | KARAYOLU MÜHENDİSLİĞİ | 93hzock | FUNDAMENTALS of CYBERSECURITY OPERATIONS | b3pbirm |
| ADVANCED PROGRAMMING | e51duva | Stochastic Models | 219cran | HIGHWAY ENGINEERING | 9ty7pp8 | Nanobiotechnology | 0rnf91y |
| CALCULUS 2 (EN) for all English groups | uprmhqh | Data Structures | h3bm2x9 | ALGORITHM ANALYSIS | 391pxki | APPLICATION DEVELOPMENT FOR MOBILE DEVICES | e3sbfno |
| General Chemistry | 2n38ut7 | Civil Engineering Internship I | dg6vqzy | DATABASES | g0dgrpy | INTRODUCTION to DESIGN PATTERNS | akodb9 |
| General Chemistry Lab | nisy501 | İnşaat Mühendisliği Staj I | dg6vqzy | CONTROL SYSTEMS | 4epjkey | Occupational Health and Safety II | kyeck4 |
| | | Applied Statistics | 9n2zhbg | ADVANCED ROBOTICS | 78040wf | İş hukuku | ynio7z0 |
| | | System Dynamics | g0s8x46 | Introduction to RF/MW Engineering | sw633at | Labor Law | 2yea0m8 |
| | | Microprocessors | | Civil Engineering Internship II | dg6vqzy | Introduction to Fuzzy Logic & Modelling | 8m7hmsh |
| | | Probability and Random Variables | 7n9303h | İnşaat Mühendisliği Staj II | dg6vqzy | Technology, Society and Ethics | |
| | | | | Biosensors | 7tpj7l1 | Teknoloji toplu ve etik | eerdb7c |
| | | | | Yapı Statiği II | k5cnx8u | Introduction to NLP | 3f3f1ap |
| | | | | Hidroloji | b749s7z | Introduction to LLMs | 13v3dcg |
| | | | | Hydrology | teud0bz | Introduction to Medical Data Analysis | 07vh7p7 |
| | | | | İnsan, Mühendislik ve İklim Değişikliği | udinnfy | IE Engineering Project 1 | 3dz8hrd |
| | | | | Human, Engineering and Climate Change | xtqefzp | IE Engineering Project 2 | tia8pvh |
| | | | | | | Embedded AI and Computer Vision | l7zhvnk |
| | | | | | | BME Engineering Project 1 | br9m9ev |
| | | | | | | Mixed-Signal Circuit Design | mruik02 |
| | | | | | | COE Engineering Project 1 | tc3h9h2 |