|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **ÖĞRENCİ** | **BÖLÜMÜ** | **SINAV TARİHİ** | **DERSİN ADI** | **DURUMU** | **MAZERET GEREKÇESİ** |
| **150\*\*\*067 YUN\*\* EM\*\* YÜN\*\*\*** | **GIDA MÜH.** | **16.04.2022** | **KÜTLE AKTARIMI VE TEMEL İŞLEMLER** | **KABUL** | **SAĞLIK RAPORU** |
| **170\*\*\*206 VEY\*\*\* ÖZB\*\*** | **GIDA MÜH.** | **16.04.2022** | **KÜTLE AKTARIMI VE TEMEL İŞLEMLER** | **KABUL** | **SAĞLIK RAPORU** |
| [**210\*\*\*304 İBR\*\*\*\* BAR\*\* AC\*\***](file:///C:\Users\NURTEN\Downloads\~\pagesOgrenciisleri\OgrenciFormu_AnaSayfa.aspx%3fkN=MrLhCeDC7Ki9XM3b6Z2KKw==&r=fc9hjEemuJcK8h0wt2c4c0dn3whq+V9SqhxkhO6JOr4=&uN=KbS0gpyYHNVOGn\OyQSaJQ==&oId=RN5LO0veX0A=) | **ELEKTRİK-ELEKTRONİK MÜH.** | **18.04.2022** | **ATA1012 ATATÜRK İLKELERİ VE İNKILAP TARİHİ II** | **KABUL** | **TEKNİK SEBEPLER** |
| **21.04.2022** | **FİZİK II** | **KABUL** | **SAĞLIK RAPORU** |
| **21.04.2022** | **EEM1012 İŞ SAĞLIĞI VE GÜVENLİĞİ II\*** |
| [**170\*\*\*058 İBR\*\*\* ÜN\*\***](file:///C:\Users\NURTEN\Downloads\~\pagesOgrenciisleri\OgrenciFormu_AnaSayfa.aspx%3fkN=MrLhCeDC7Ki9XM3b6Z2KKw==&r=fc9hjEemuJcK8h0wt2c4c0dn3whq+V9SqhxkhO6JOr4=&uN=KbS0gpyYHNVOGn\OyQSaJQ==&oId=mcQpLAem0qo=) | **ELEKTRİK-ELEKTRONİK MÜH.** | **21.04.2022** | **EEM2004 ELEKTROMANYETİK ALANLAR** | **KABUL** | **SAĞLIK RAPORU** |
| **24.04.2022** | **EEM2006 DEVRE TEORİSİ II** | **KABUL** |
| **20.04.2022** | **EEM2008 ELEKTRONİK II** | **KABUL** |
| **22.04.2022** | **EEM2012 LOJİK DEVRE LABORATUVARI** | **KABUL** |
| **21.04.2022** | **EEM3004 ELEKTRİK MAKİNELERİ I** | **KABUL** |
| [**170\*\*\*072 SAB\*\*\*\*\* BAL\*\*\*\*\***](file:///C:\Users\NURTEN\Downloads\~\pagesOgrenciisleri\OgrenciFormu_AnaSayfa.aspx%3fkN=MrLhCeDC7Ki9XM3b6Z2KKw==&r=fc9hjEemuJcK8h0wt2c4c0dn3whq+V9SqhxkhO6JOr4=&uN=KbS0gpyYHNVOGn\OyQSaJQ==&oId=IIjBBS9Mzn4=) | **ELEKTRİK-ELEKTRONİK MÜH. (İ.Ö)** | **22.04.2022** | **EEM1008 BİLGİSAYAR PROGRAMLAMA** | **KABUL** | **COVİD-19 ŞÜPHESİ** |
| **22.04.2022** | **EEM2012 LOJİK DEVRE LABORATUVARI\*** |
| [**170\*\*\*055 TUĞ\*\* DÖ\*\*\***](file:///C:\Users\NURTEN\Downloads\~\pagesOgrenciisleri\OgrenciFormu_AnaSayfa.aspx%3fkN=MrLhCeDC7Ki9XM3b6Z2KKw==&r=fc9hjEemuJcK8h0wt2c4c0dn3whq+V9SqhxkhO6JOr4=&uN=KbS0gpyYHNVOGn\OyQSaJQ==&oId=YKKLZ7DE+Hg=) | **ELEKTRİK-ELEKTRONİK MÜH. (İ.Ö)** | **21.04.2022** | **EEM4006 PROGRAMLANABİLİR LOJİK DEVRELER** | **KABUL** | **TEKNİK SEBEPLER** |
| [**160\*\*\*807 KAK\*\*\*\*\* MAY\*\*\*\***](file:///C:\Users\NURTEN\Downloads\~\pagesOgrenciisleri\OgrenciFormu_AnaSayfa.aspx%3fkN=MrLhCeDC7Ki9XM3b6Z2KKw==&r=fc9hjEemuJcK8h0wt2c4c0dn3whq+V9SqhxkhO6JOr4=&uN=KbS0gpyYHNVOGn\OyQSaJQ==&oId=upVCOsSV1\U=) | **İNŞAAT MÜH.** | **16.04.2022** | **INS3004 ZEMİN MEKANİĞİ II** | **KABUL** | **SAĞLIK RAPORU** |
| **16.04.2022** | **INS2004 OLASILIK VE İSTATİSTİK** |
| **16.04.2022** | **INS4032 TRAFİK MÜHENDİSLİĞİ** |
| **16.04.2022** | **INS4044 DEPREM MÜHENDİSLİĞİNE GİRİŞ** |
| [**170\*\*\*202 VED\*\* BOZ\*\*\*\***](file:///C:\Users\NURTEN\Downloads\~\pagesOgrenciisleri\OgrenciFormu_AnaSayfa.aspx%3fkN=MrLhCeDC7Ki9XM3b6Z2KKw==&r=fc9hjEemuJcK8h0wt2c4c0dn3whq+V9SqhxkhO6JOr4=&uN=KbS0gpyYHNVOGn\OyQSaJQ==&oId=tiK87vc1Aow=) | **İNŞAAT MÜH.** | **16.04.2022** | **INS3004 ZEMİN MEKANİĞİ II** | **KABUL** | **SAĞLIK RAPORU** |
| **16.04.2022** | **INS2004 OLASILIK VE İSTATİSTİK** |
| **19.04.2022** | **INS3002 HİDROLİK** |
| **21.04.2022** | **INS3010 BETONARME II** |
| [**170601061 YUSUF İSLAM NASIRLIOĞLU**](file:///C:\Users\NURTEN\Downloads\~\pagesOgrenciisleri\OgrenciFormu_AnaSayfa.aspx%3fkN=MrLhCeDC7Ki9XM3b6Z2KKw==&r=fc9hjEemuJcK8h0wt2c4c0dn3whq+V9SqhxkhO6JOr4=&uN=KbS0gpyYHNVOGn\OyQSaJQ==&oId=tn\T+PkD0Yo=) | **İNŞAAT MÜH.** | **24.04.2022** | **INS3006 YAPI STATİĞİ II** | **KABUL** | **SAĞLIK RAPORU** |
| [**160\*\*\*061 AY\*\*\* OK\*\***](file:///C:\Users\NURTEN\Downloads\~\pagesOgrenciisleri\OgrenciFormu_AnaSayfa.aspx%3fkN=MrLhCeDC7Ki9XM3b6Z2KKw==&r=fc9hjEemuJcK8h0wt2c4c0dn3whq+V9SqhxkhO6JOr4=&uN=KbS0gpyYHNVOGn\OyQSaJQ==&oId=zqMBtgFBsww=) | **İNŞAAT MÜH.** | **18.04.2022** | **INS2002 MUKAVEMET II** | **KABUL** | **SAĞLIK RAPORU** |
| **19.04.2022** | **INS3002 HİDROLİK** |
| **16.04.2022** | **INS3004 ZEMİN MEKANİĞİ II** |
| **24.04.2022** | **INS3006 YAPI STATİĞİ II** | **KABUL** | **SAĞLIK RAPORU** |
| [**180\*\*\*055 SA\*\* SAÇ\*\*\*\*\***](file:///C:\Users\NURTEN\Downloads\~\pagesOgrenciisleri\OgrenciFormu_AnaSayfa.aspx%3fkN=MrLhCeDC7Ki9XM3b6Z2KKw==&r=fc9hjEemuJcK8h0wt2c4c0dn3whq+V9SqhxkhO6JOr4=&uN=KbS0gpyYHNVOGn\OyQSaJQ==&oId=g+RzTKXymQc=) | **İNŞAAT MÜH.** | **19.04.2022** | **INS3002 HİDROLİK** | **KABUL** | **SAĞLIK RAPORU** |
| **19.04.2022** | **INS4036 ULAŞIM SİSTEMLERİ** |
| [**180\*\*\*063 AL\* AK\*\*\***](file:///C:\Users\NURTEN\Downloads\~\pagesOgrenciisleri\OgrenciFormu_AnaSayfa.aspx%3fkN=MrLhCeDC7Ki9XM3b6Z2KKw==&r=fc9hjEemuJcK8h0wt2c4c0dn3whq+V9SqhxkhO6JOr4=&uN=KbS0gpyYHNVOGn\OyQSaJQ==&oId=nYULZM0be6A=) | **İNŞAAT MÜH. (İ.Ö)** | **16.04.2022** | **INS3004 ZEMİN MEKANİĞİ II** | **KABUL** | **SAĞLIK RAPORU** |
| **160\*\*\*005 MEH\*\*\* ÇE\*\*\*** | **İNŞAAT MÜH.(İ.Ö)** | **20.04.2022** | **INS2084 GİRİŞİMCİLİK** | **KABUL** | **SAĞLIK RAPORU** |
| **180\*\*\*005 BAT\*\*\*\* YIL\*\*\*** | **İNŞAAT MÜH.(İ.Ö)** | **20.04.2022** | **INS1002 MATEMATİK II** | **KABUL** | **SAĞLIK RAPORU** |
| **INS2008 SAYISAL ANALİZ** |
| [**160\*\*\*809 IK\*\*\* RAH\*\*\*\*\*\***](file:///C:\Users\NURTEN\Downloads\~\pagesOgrenciisleri\OgrenciFormu_AnaSayfa.aspx%3fkN=MrLhCeDC7Ki9XM3b6Z2KKw==&r=fc9hjEemuJcK8h0wt2c4c0dn3whq+V9SqhxkhO6JOr4=&uN=KbS0gpyYHNVOGn\OyQSaJQ==&oId=pXaQ8UcMTLI=) | **JEOLOJİ MÜH.** | **21.04.2022** | **JEO3006 PETROLOJİ** | **KABUL** | **SAĞLIK RAPORU** |
| **JEO3008 JEOLOJİDE ARAZİ UYGULAMALARI** |
| **JEO4016 PETROGRAFİDE BİLGİSAYAR UYGULAMALARI** |
| **200\*\*\*205 REC\*\* VAT\*\*\*\*\*\*\*** | **MAKİNE MÜH.** | **24.04.2022** | **MAK2002 MÜHENDİSLİK MATEMATİĞİ** | **KABUL** | **SAĞLIK RAPORU** |
| **180\*\*\*033 MUH\*\*\*\* ALP\*\*\*\* DEM\*\*** | **MAKİNE MÜH** | **20.04.2022** | **MAK3086 GİRİŞİMCİLİK** | **KABUL** | **TEKNİK SEBEPLER** |
| **130\*\*\*077 EK\*\*\* AY\*\*\*** | **MAKİNE MÜH.(İ.Ö)** | **19.04.2022** | **MAK3004 MACHİNE ELEMENTS II** | **KABUL** | **SAĞLIK RAPORU** |
| **22.04.2022** | **MAK3076 İLETİŞİM** |
| [**170\*\*\*076 MUH\*\*\*\* A\*\* KIZ\*\*\*\*\***](file:///C:\Users\NURTEN\Downloads\~\pagesOgrenciisleri\OgrenciFormu_AnaSayfa.aspx%3fkN=MrLhCeDC7Ki9XM3b6Z2KKw==&r=fc9hjEemuJcK8h0wt2c4c0dn3whq+V9SqhxkhO6JOr4=&uN=KbS0gpyYHNVOGn\OyQSaJQ==&oId=xAg5YJY7aaE=) | **MAKİNE MÜH.** | **18.04.2022** | **MAK4080 YAKIT PİLİ TEKNOLOJİLERİ** | **KABUL** | **TEKNİK SEBEPLER** |
| [**190\*\*\*206 FA\*\*\* ÇE\*\*\***](file:///C:\Users\NURTEN\Downloads\~\pagesOgrenciisleri\OgrenciFormu_AnaSayfa.aspx%3fkN=MrLhCeDC7Ki9XM3b6Z2KKw==&r=fc9hjEemuJcK8h0wt2c4c0dn3whq+V9SqhxkhO6JOr4=&uN=KbS0gpyYHNVOGn\OyQSaJQ==&oId=YIZBWwQQfgU=) | **MAKİNE MÜH.** | **18.04.2022** | **MAK3002 MOTORLAR** | **KABUL** | **SAĞLIK RAPORU** |
| [**160\*\*\*024 KA\*\* YU\*\*\*\* SE\*\*\***](file:///C:\Users\NURTEN\Downloads\~\pagesOgrenciisleri\OgrenciFormu_AnaSayfa.aspx%3fkN=MrLhCeDC7Ki9XM3b6Z2KKw==&r=fc9hjEemuJcK8h0wt2c4c0dn3whq+V9SqhxkhO6JOr4=&uN=KbS0gpyYHNVOGn\OyQSaJQ==&oId=BuUUTiqUdd8=) | **MAKİNE MÜH.** | **18.04.2022** | **MAK4080 YAKIT PİLİ TEKNOLOJİLERİ** | **KABUL** | **TEKNİK SEBEPLER** |
| [**180\*\*\*203 BA\*\*\* ÜN\*\***](file:///C:\Users\NURTEN\Downloads\~\pagesOgrenciisleri\OgrenciFormu_AnaSayfa.aspx%3fkN=MrLhCeDC7Ki9XM3b6Z2KKw==&r=fc9hjEemuJcK8h0wt2c4c0dn3whq+V9SqhxkhO6JOr4=&uN=KbS0gpyYHNVOGn\OyQSaJQ==&oId=YPgW9eOXSFI=) | **MAKİNE MÜH. (İ.Ö.)** | **19.04.2022** | **MAK4014 GÜNEŞ ENERJİSİ VE UYGULAMALARI** | **KABUL** | **SAĞLIK RAPORU** |
| [**170\*\*\*058 GÜ\*\*\* GÜ\*\*\***](file:///C:\Users\NURTEN\Downloads\~\pagesOgrenciisleri\OgrenciFormu_AnaSayfa.aspx%3fkN=MrLhCeDC7Ki9XM3b6Z2KKw==&r=fc9hjEemuJcK8h0wt2c4c0dn3whq+V9SqhxkhO6JOr4=&uN=KbS0gpyYHNVOGn\OyQSaJQ==&oId=LkrP1X3q\jo=) | **MAKİNE MÜH.(İ.Ö.)** | **22.04.2022** | **MAK1008 BİLGİSAYAR PROGRAMLAMA** | **KABUL** | **SAĞLIK RAPORU** |
| **160\*\*\*305 A\*\* DE\*\*\*** | **MEKATRONİK MÜH.** | **19.04.2022** | **MEK3006 ENDÜSTRİYEL OTOMASYON** | **KABUL** | **SAĞLIK RAPORU** |
| **170\*\*\*005 SER\*\*\* TOK\*\*\*** | **MEKATRONİK MÜH.** | **20.04.2022** | **MEK3030 İŞLETME YÖNETİMİ VE İŞ GÜVENLİĞİ** | **KABUL** | **SAĞLIK RAPORU** |
| **140\*\*\*806 MUZ\*\*\*\*\* BAG\*\*\*\*\*** | **MEKATRONİK MÜH.** | **20.04.2022** | **MEK3030 İŞLETME YÖNETİMİ VE İŞ GÜVENLİĞİ** | **KABUL** | **TEKNİK SEBEPLER** |
| **170\*\*\*801 MUH\*\*\*\*\* KAR\*\*\*\*** | **MEKATRONİK MÜH.** | **19.04.2022** | **MEK1010 TEMEL ELEKTRİK-ELEKTRONİK** | **RET** | **SAĞLIK RAPORU YOK** |
| **19.04.2022** | **MEK2004 MÜHENDİSLİK MATEMATİĞİ** | **RET** | **SAĞLIK RAPORU YOK** |
| **22.04.2022** | **MEK2002 ELEKTRONİK** | **KABUL** | **SAĞLIK RAPORU** |
| **18.04.2022** | **MEK2006 DİNAMİK** | **KABUL** | **SAĞLIK RAPORU** |
| **16.04.2022** | **MEK2010 MUKAVEMET\*** | **KABUL** | **SAĞLIK RAPORU** |
| **160\*\*\*059 YU\*\*\* BOS\*\*\*\*\*\*\*** | **MEKATRONİK MÜH.** | **19.04.2022** | **MEK1010 TEMEL ELEKTRİK-ELEKTRONİK** | **KABUL** | **SAĞLIK RAPORU** |
| **170\*\*\*043 HA\*\*\* A\*\* TAL\*\* US\*\*** | **HARİTA MÜH.** | **21.04.2022** | **HRT4006 UZAKTAN ALGILAMA** | **KABUL** | **SAĞLIK RAPORU** |
| **HRT3008 TAŞINMAZ HUKUKU VE KADASTRO BİLGİSİ** | **KABUL** | **SAĞLIK RAPORU** |
| **210\*\*\*004 AD\*\*\* BA\*\*\*I** | **BİLG. MÜH.** | **21.04.2022** | **BLM1012 İŞ SAĞLIĞI VE GÜVENLİĞİ II** | **RET** | **SAĞLIK RAPORU YOK** |