|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **2023-2024 EĞİTİM-ÖĞRETİM YILI GÜZ DÖNEMİ**  **DERSLERİ**  **Yüksek Lisans ve Doktora Programları Ders Planı:**   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | **DERSİN KODU** | **DERSİN ADI** | | **GÜN VE SAAT** | | **SORUMLU ÖĞRETİM ÜYESİ** | | FİZ6000 | Uzmanlık Alan Dersi | | Pazartesi  (09:00-12:00)  (13:00-16:00) | | Prof. Dr. Hüseyin SARI | | FİZ 5009 | İleri Kuantum Mekaniği I | | Pazartesi  (09:00-12:00) | | Prof. Dr. Esin KASAPOĞLU | | FIZ 5010 | İleri Kuantum Mekaniği II | | Pazartesi  (14:00-17:00) | | Prof. Dr. Esin KASAPOĞLU | |  | | | | | | | FİZ5003 | Matematiksel Fizik 1 | | Salı  (09:00-12:00) | | Prof. Dr. Emine ÖZTÜRK | | FİZ6002 | Matematiksel Fizikte Özel Konular | | Çarşamba  (09:00-12:00) | | Prof. Dr. Emine ÖZTÜRK | |  |  | |  | |  | | FİZ5027 | Elektromanyetik Teori ve Optik | | Perşembe  (13:00-16:00) | | Prof. Dr. Pınar BAŞER | | FİZ6007 | İleri Kuantum Mekaniğinde Özel Konular-I | | Çarşamba  (09:00-12:00) | | Prof. Dr. Pınar BAŞER | | FİZ6012 | İleri Elektromanyetik Teori | | Cuma  (09:00-12:00) | | Prof. Dr. Pınar BAŞER | | FİZ5000 | Uzmanlık Alan Dersi | | Pazartesi  (09:00-12:00)  (13:00-16:00) | | Prof. Dr. Pınar BAŞER | |  | | | | | | | FİZ6000 | Uzmanlık Alan Dersi | | Perşembe  (10:00-12:00)  (13:00-16:00) | | Prof. Dr. Ebru Şenadım TÜZEMEN | |  | | | | | | | FİZ5026 | Klasik Mekanik-I | | Salı  (09:00-12:00) | | Prof. Dr. Salih Cem İNAN | | FİZ5025 | İstatistik Mekanik-I | | Salı  (13:00-16:00) | | Prof. Dr. Salih Cem İNAN | | FİZ5000 | Uzmanlık Alan Dersi | | Çarşamba  (09:00-12:00)  (13:00-15:00) | | Prof. Dr. Salih Cem İNAN | | FİZ6000 | Uzmanlık Alan Dersi | | Çarşamba  (15:00-17:00)  Perşembe  (09:00-12:00) | | Prof. Dr. Salih Cem İNAN | |  | | | | | | | FİZ5005 | Heteroyapıların Optik Özellikleri | | Çarşamba  (09:00-12:00) | | Prof. Dr. Fatih UNGAN | | FİZ6004 | Yarıiletkenlerin Bant Yapısının Hesabı İçin k.p Yöntemi | | Çarşamba  (13:00-16:00) | | Prof. Dr. Fatih UNGAN | | FİZ6000 | Uzmanlık Alan Dersi | | Cuma  (08:00-12:00) (13:00-13:50) | | Prof. Dr. Fatih UNGAN | |  | | | | | | | FİZ5007 | Yarıiletkenlerde Optik Süreçler-I | | Salı  (13:00-16:00) | | Prof. Dr. Rana ÖZBAKIR | | FİZ5008 | Yarıiletkenlerde Optik Süreçler-II | | Çarşamba  (09:00-12:00) | | Prof. Dr. Rana ÖZBAKIR | | FİZ5000 | Uzmanlık Alan Dersi | | Pazartesi  (08:00-12:00)  (13:00-14:00) | | Prof. Dr. Rana ÖZBAKIR | | FİZ5999 | Seminer Dersi | | Pazartesi  (14:00-15:00) | | Prof. Dr. Rana ÖZBAKIR | |  | | | | | | | FİZ5033 | İleri Nükleer Fizik | | Pazartesi  (13:00-15:50) | | Prof. Dr. Serkan AKKOYUN | | FİZ5034 | Nükleer Radyasyon Algılama ve Ölçümü | | Salı  (13:00-15:50) | | Prof. Dr. Serkan AKKOYUN | | FİZ6000 | Uzmanlık Alan Dersi | | Cuma  (08:00-12:00)  (13:00-13:50) | | Prof. Dr. Serkan AKKOYUN | |  | | | | | | | FİZ6005 | Çok Parçacık Fiziği-I | | Perşembe  (09:00-12:00) | | Prof. Dr. Ahmet Alper BİLLUR | | FİZ6000 | Uzmanlık Alan Dersi | | Salı  (09:00-12:00)  Çarşamba  (10:00-12:00) | | Prof. Dr. Ahmet Alper BİLLUR | |  | | | | | | | FİZ5000 | | Uzmanlık Alan Dersi | Pazartesi  (10:00-12:00)  (13:00-16:00) | Doç. Dr. Mustafa Kemal BAHAR | | |  | | | | | | | FİZ5020 | Kuantum Optiği ve Fotonik Kristaller | | Pazartesi  (13:00-16:00) | | Dr. Öğr. Üyesi Emre Bahadır AL |   Karar verildi.  Prof. Dr. Pınar BAŞER  Bölüm Başkanı  (imza) | | |
| Prof. Dr. Fatih UNGAN  Atom ve Molekül Fiziği Anabilim Dalı Başkanı  (imza) | Prof. Dr. Rana ÖZBAKIR  Genel Fizik Anabilim Dalı Başkanı  (imza) | Prof. Dr. Ebru Şenadım TÜZEMEN  Katıhal Fiziği Anabilim Dalı Başkanı  (imza) |
| Doç. Dr. Mustafa Kemal BAHAR  Matematiksel Fizik Anabilim Dalı Başkanı  (katılmadı) | Prof. Dr. Serkan AKKOYUN  Nükleer Fizik Anabilim Dalı Başkanı  (imza) | Prof. Dr. Ahmet Alper BİLLUR  Yüksek Enerji Ve Plazma Fiziği Anabilim Dalı Başkanı  (imza) |