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| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Dersin Adı** | | **Kodu** | **Yarıyıl** | **T+U** | **Kredi** | **AKTS** | | **KLİNİK ANATOMİ II** | | 2802201 | 2 | 4+4 | 6 | 6 | | Ön koşul Dersler | Yok | | | | | | | Dersin Dili | Türkçe | | | | | | | Dersin Türü | Zorunlu | | | | | | | Dersin Koordinatörü |  | | | | | | | Dersi Veren |  | | | | | | | Dersin Yardımcıları |  | | | | | | | Dersin Amacı | Hareket ve sinir sistemi ağırlıklı genel insan anatomisini klinik ve işlevsel özellikleri ön planda tutularak öğretmek | | | | | | | Dersin Öğrenme Çıktıları | 1. Tıp dili terminolojisini uygular. 2. Tüm vücut sistemlerinin morfolojisini açıklar 3. Tüm vücut sistemlerinin işlevlerini açıklar | | | | | | | Dersin İçeriği | İnsanı yapan oluşumların normal anatomisi ve işlevleri | | | | | | | **Haftalar** | **Konular** | | | | | | | 1 | Mediastinum, Kalp ve Perikardiyum Anatomisi | | | | | | | 2 | Damarlar (Arter-Ven-Lenfatik) | | | | | | | 3 | Solunum Sistemi Anatomisi | | | | | | | 4 | Sindirim Sistemi Anatomisi | | | | | | | 5 | Üriner Sistem ve Endokrin Sistemi Anatomisi | | | | | | | 6 | Erkek- Kadın Genital Sistemi Anatomisi | | | | | | | 7 | Sinir Sistemi Genel Bilgiler ve Medulla Spinalis | | | | | | | 8 | Truncus Encephali ve Retiküler Formasyon | | | | | | | 9 | Cerebellum, Diancephalon ve Bazal Gangliyonlar | | | | | | | 10 | Beyin Hemisferleri | | | | | | | 11 | Beyin Ventrikülleri ve Pons Dolaşımı- Limbik Sistem | | | | | | | 12 | Kranial Sinirler | | | | | | | 13 | Beyin Zarları ve Merkezi Sinir Sistemi Damarları | | | | | | | 14 | Otonom Sinir Sistemi ve Duyu Organları | | | | | |  |  | | --- | | **Genel Yeterlilikler** | | 1. İnsan anatomisini tanımlar.  2. Anatomi terimlerini açıklar.  3. Fizyoterapi uygulamalarında anatomi bilgisini kullanır. | | **Kaynaklar** | | 1. Netter'in Klinik Anatomisi C. Cem Denk, H. Hamdi Çelik  2. Anatomi Atlası, H. Hamdi Çelik, C. Cem Denk  3. Fonksiyonel Anatomi, Ekstremiteler ve Sırt Bölgesi, Doğan Taner  4. Fonksiyonel Anatomi: Baş-Boyun ve İç organlar, B. Sancak, M. Cumhur  5. Fonksiyonel Nöranatomi, Doğan Taner  6. İnsan Anatomisi Atlası, Netter F., Meserret Cumhur | | **Değerlendirme Sistemi** | | Harran Üniversitesi Önlisans ve Lisans Yönetmeliği gereği akademik dönem başında ilan edilen ders izlencelerinde belirtilecektir. |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **PROGRAM ÖĞRENME ÇIKTILARI İLE**  **DERS ÖĞRENİM ÇIKTILARI İLİŞKİSİ TABLOSU** | | | | | | | | | | |  | **PÇ1** | **PÇ2** | **PÇ3** | **PÇ4** | **PÇ5** | **PÇ6** | **PÇ7** | **PÇ8** | **PÇ9** | **PÇ10** | | **ÖÇ1** |  | 5 | 3 | 3 | 4 | 4 | 4 |  |  | 3 | | **ÖÇ2** |  | 5 | 4 | 3 | 4 | 4 | 4 |  |  | 3 | | **ÖÇ3** | 3 | 5 | 4 | 3 | 4 | 4 | 4 |  |  | 2 | | **ÖÇ: Öğrenme Çıktıları    PÇ: Program Çıktıları** | | | | | | | | | | | | **Katkı Düzeyi** | **1 Çok Düşük** | | | **2 Düşük** | **3 Orta** | | | **4 Yüksek** | **5 Çok Yüksek** | |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **PROGRAM ÇIKTILARI VE İLGİLİ DERSİN İLİŞKİSİ** | | | | | | | | | | | | **Ders** | **PÇ1** | **PÇ2** | **PÇ3** | **PÇ4** | **PÇ5** | **PÇ6** | **PÇ7** | **PÇ8** | **PÇ9** | **PÇ10** | | **KLİNİK ANATOMİ I** | 3 | 5 | 3 | 3 | 4 | 4 | 4 |  |  | 2 | |