**Ankara Üniversitesi  
Kütüphane ve Dokümantasyon Daire Başkanlığı**

**Açık Ders Malzemeleri**

Ders izlence Formu

|  |  |
| --- | --- |
| Dersin Kodu ve İsmi | **GEO204 Saha Jeolojisi İngilizce** |
| Dersin Sorumlusu | Prof. Dr. Muhittin Görmüş |
| Dersin Düzeyi | Lisans |
| Dersin Kredisi | AKTS 9, Ulusal 5 kredi |
| Dersin Türü | Zorunlu |
| Dersin İçeriği | Usage of Compass; Strike & dip measurements; Finding of position in a topographical map, recognazing of bedding and beding structures, getting of measured sections and logging, field works to the selected surrounding areas of Ankara for practices on observations of igneous, metomorphic and sedimentary rock types, their structural/tectonic characteristics. Basinal or paleoenvironmental interpretations in elementary level. |
| Dersin Amacı | To review professional geological background gained up to fift semester and to get practices in the field works for students who are able to manage to attend the third year, |
| Dersin Süresi | 2+0 |
| Eğitim Dili | English |
| Ön Koşul | - |
| Önerilen Kaynaklar | Altınlı, İ.E. 1980, Saha Jeolojisi, Ders Notları, İstanbul Üniv.  Kazancı, N. & Varol, B. 1990. Sedimentary Geology, 68, 261-278  Plummer, C. C. and D. McGeary, 1991, Physical Geology, Wm.C. Brown Publishers  Varol, B. & Gökten, E., 1994. The facies properties and depositional environments of nodular limestones and red marly limestones (Ammonitico Rosso) in the Ankara Jurassic sequence, central Turkey. Terra Nova, 6, 64-71 |
| Dersin Kredisi | Ders saati 3 |
| Laboratuvar | - |
| Diğer-1 | Uygulama 4 |