# 📋 Python OOP Darslar Jadvali

| **№** | **Darsning nomi** | **Qisqacha mazmuni** | **Google Docs** |
| --- | --- | --- | --- |
| ✅28 | Python OOP | Pythonda OOP: Obyektga yo‘naltirilgan dasturlash tushunchasi. Class va Object | [link](?tab=t.8axcefaqpd4a) |
| ✅29 | Python OOP | Class va Object: Class atributlari, instance atributlari, **init** metodi | [link](?tab=t.pxt60nc2lp2m) |
| ✅30 | Python OOP | Methods in OOP: Instance, Class va Static metodlar | [link](?tab=t.9195lt87nbj2) |
| ✅31 | Python OOP | OOP amaliyoti: Oddiy Class va Objectlar bilan kichik loyiha | [link](?tab=t.japscn47buf1) |
| ✅32 | Python OOP | Vorisdorlik (Inheritance): Single, Multiple, Multilevel inheritance | [link](?tab=t.jpqmwgo759xj) |
| ✅33 | Python OOP | Polimorfizm (Polymorphism): Method overloading va overriding | [link](?tab=t.dttgclkagkco) |
| ✅34 | Python OOP | Inkapsulatsiya (Encapsulation): Public, private, va protected atributlar | [link](?tab=t.fkgs6vchbh3c) |
| ✅35 | Python OOP | Abstraksiya (Abstraction): Abstract Class va Interface bilan ishlash | [link](?tab=t.trw5hk5iiv28) |
| ✅36 | Python OOP | Inkapsulatsiyani chuqurlashtirish: property() dekoratori va getter/setter metodlari | [link](?tab=t.apye5yitho7c) |
| ✅37 | Python OOP | OOP Amaliyot: Real-world modeling, obyektlar munosabatlarini yaratish | [link](?tab=t.3dzes9xbyp0x) |
| ✅38 | Python OOP | Vorisdorlikni chuqurlashtirish: super() bilan ishlash va bazaviy klasslarga murojaat | [link](?tab=t.ocpy3kjyvolq) |
| ✅39 | Python OOP | Polimorfizmni chuqurlashtirish: Duck Typing va Interface-based programming | [link](?tab=t.bubukv5ct01y) |
| ✅40 | Python OOP | Dunder metodlar: **str**, **repr**, **getitem**, **setitem**, va boshqalar | [link](?tab=t.ad9ns56a6y4j) |
| ✅41 | Python OOP | Dekoratorlar bilan ishlash: Class-based dekoratorlar | [link](?tab=t.ve0tj6pwqdnk) |
| ✅42 | Python OOP | Datetime moduli: Sana va vaqt bilan ishlash | [link](?tab=t.1c00mzse8jgb) |
| ✅43 | Python OOP | Math moduli: Matematik operatsiyalar va kalkulyatorlarni yaratish | [link](?tab=t.11gyhapvils6) |
| ✅44 | Python OOP | OS moduli: Fayl tizimi bilan ishlash, fayllarni boshqarish | [link](?tab=t.79ivyatq2atq) |
| ✅45 | Python OOP | Fayllar bilan ishlash: Fayllarni o‘qish, yozish va boshqarish (with as konstruktsiyasi) | [link](?tab=t.wl51x0kjdbhk) |
| ✅46 | Python OOP | JSON moduli: Ma’lumotlarni o‘qish va yozish, parsing | [link](?tab=t.fl2rgy1sbh3n) |
| ✅47 | Python OOP | Memory Management boshlang'ich umumiy tushunchalar | [link](?tab=t.ql3jxxibaamn) |
| ✅48 | Python OOP | Memory Management advanced | [link](?tab=t.fgpqqw42ebyq) |