Course title: Galenic Pharmacy

Course Contents


Pharmaceutical compounding and extemporaneously prepared medicines. Legal rules for the preparation and dispensing of compounded medicines. Principles of GMP and their application to pharmaceutical compounding.

Packaging materials and technology.

Teaching Methods

Theoretical teaching is base on 60 min lectures. References and supporting material are given to the students after each lecture.

During practical classes, students are asked to compound several medicines in an environment as similar as possible to that of the real hospital or community pharmacy.

Assessment Methods

Assessment in practical classes is based on student's laboratorial work. In the last practical class some students may be asked to perform some compounding exercises. The laboratorial assessment contributes with 40% of the final mark. The remaining 60% will correspond to final exam contribution. Only students with more than 10 grade points (out of 20) at tutorial assessment will be allowed to attend the final exam.