

CHM 332 Medicinal Chemistry 2 + 0 +0 (2 Credits)

Chemistry, synthesis, structure –activity relationship and medicinal use of sulfonamides, sulfones, antibiotics, antimaterials, anoebicides, triponocides, antibemintics, antineoplastics and antiviral agents. Chemistry, synthesis, structure-activity relationships, synthesis, analogue and medicinal of alkaloids, glycosides, lipids and volatile oils