

Prerequisites for course J000503, Pharmaceutical Sciences: an Integrated Approach

Prior knowledge is necessary to follow this course. These prerequisites can differ depending on the programme in which the student is enrolled.

Students who want to follow the course J000503, Pharmaceutical Sciences: an Integrated Approach, must meet one of the following conditions.

- The following prerequisites apply to students enrolled in one of these programmes:
 - Bachelor of Pharmaceutical Sciences , version 8

Prerequisites:

- The student has followed the following course(s) in the past or is following this/these course(s) concurrently

- J000494, Biochemistry
- J000501, Communication Skills
- J000491, Instrumental Analysis of Drugs
- J000495, Introduction to Biotechnology and Genetics
- J000498, Pathophysiology III: Cardio, Nephro and Pneumology
- J000499, Pathophysiology IV: Gastro, Endocrino and Urogynecology
- J000278, Pharmacokinetics
- J000500, Pharmacology: Drugs and Their Targets
- J000492, Physical Chemistry of Drugs
- J000496, Practical Course: Biochemistry and Biotechnology
- J000493, Practical Course: Physicochemistry, Analysis and Quality of Drugs
- J000502, Societal Impact of Drugs II Ethics and Sociology
- J000497, Statistics and Data Analysis