



**Катедра по технология на лекарствата
и биофармация**

4002 Пловдив, ул. Братя Бъкстон № 120
email: pharm.technology@ff.mu-plovdiv.bg

**Department of Pharmaceutical Technology
and Biopharmacy**

120, Bratya Bakston St., 4002 Plovdiv, Bulgaria
email: pharm.technology@ff.mu-plovdiv.bg

REQUIREMENTS

for the theoretical exam in Pharmaceutical technology part II,
summer session of the 2025/2026 academic year

EXAM FORMAT

- **Written part** – conducted in person according to a schedule (available at the Department of Pharmaceutical technology and biopharmacy), in a controlled electronic environment, in the form of a test using the *MS Forms* application. Each student fills out the exam form after logging into the *Office 365* platform with the personal student account (username and password). Students use the computer equipment provided by the examination committee. The test covers the syllabus of Pharmaceutical Technology part II and includes a total of **55 questions** (time for the test – **90 minutes**):
 - 40 MCQ with one correct answer;
 - 15 open-answer questions.
- **Oral part** – after the tests are reviewed, students may be invited by the examination committee to an oral exam in order the final exam grade to be formed. The oral discussion is based on the syllabus for Pharmaceutical technology part II, available on the department's website.

EXAM GRADE

- The maximum number of points for the written exam is 100 points:
 - MCQ – a correct answer provides 1 point per question;
 - Open-answer questions – a complete correct answer provides 4 points per question.
- Exam grades are formed according to the academic standard:
 - ($\leq 60\%$) – Poor (2);
 - (61-70%) – Average (3);
 - (71-80%) – Good (4);
 - (81-90%) – Very good (5);
 - ($\geq 91\%$) – Excellent (6).
- Students who have not passed the practical exam cannot participate in the theoretical exam.

Accepted by the Department Council with. Prot. № 10/28.10.2025.

/S/

ASSOC. PROF. PLAMEN KATSAROV, PhD

Head of Department of Pharmaceutical Technology and Biopharmacy