

Table 8.1. Summary list of points by subjects that the student acquires during the lectures and taking pre-exam obligations as well as in the exam

Number	Course title	Student activity during the lectures	Pre-exam obligations (practical test)	Final exam
1.	General and inorganic chemistry	30		70
2.	Pharmaceutical biology with genetics	40		60
3.	Fundamentals of human morphology	30		70
4.	Analytical chemistry	20	40	40
5.	Organic chemistry	30		70
6.	Introduction to pharmaceutical technology	5	45	50
7.	Fundamentals of human physiology	15	15	70
8.	Statistics in pharmacy	30		70
9.	Fundamentals of human biochemistry	30		70
10.	Pharmaceutical technology 1	30		70
11.	Pharmaceutical microbiology	40		60
12.	Fundamentals of pathological human physiology	30		70
13.	Medical chemistry 1	30		70
14.	Methods of instrumental analysis	30		70
15.	Pharmaceutical communication skills	30		70
16.	Pharmacology 1	30		70
17.	Pharmaceutical chemistry 1	30		70
18.	Introduction to pharmaceutical practice	30		70
19.	Fundamentals of physical chemistry	30		70
20.	Processing of measurement results	30		70
21.	Medical biochemistry	30		70
22.	Pharmacology 2	30		70
23.	Immunology	30		70
24.	Pharmaceutical chemistry 2	30		70
25.	Bromatology	30		70
26.	Medicinal chemistry 2	30		70
27.	Pharmacognosy	30		70
28.	Toxicology	30		70
29.	Dispensing drugs in practice	30		70
30.	Pharmaceutical technology 2	30		70
31.	Clinical propaedeutics for pharmacists	30		70
32.	Pharmaceutical ethics with international regulative	30	10	60
33.	Nutritional supplements	30		70

34.	Research in basic pharmaceutical science	30		70
35.	Radiopharmacy	30		70
36.	Clinical pharmacy 1	30		70
37.	Phytotherapy	30		70
38.	Industrial pharmacy with cosmetology	30		70
39.	Biopharmacy	30		70
40.	Treatment of infective diseases	30	30	40
41.	Pharmaceutical biotechnology	10	20	70
42.	Social pharmacy	30		70
43.	Clinical pharmacy 2	30		70
44.	Sports pharmacy	15	15	70
45.	Immunization and vaccination	30		70
46.	Drug addiction and drug abuse	30		70
47.	Research in clinical pharmacology	30		70
48.	Clinical pharmacy 3	30		70
49.	Pharmacovigilance	30		70
50.	Pharmacoepidemiology	30		70
51.	Pharmacokinetics	30		70
52.	Applied pharmaceutical biotechnology	30		70
53.	Professional student practice	/	/	/
54.	Final work-research		70	30
55.	Final work-design and defense		30	70