

Inorganic Chemistry/Lab.

Pharmacology and Drug Discovery

Physics II

Physics/Lab.

Survey of Pharmacy

## Academic Record of China Pharmaceutical University

Student NO.:16401702 Name:LiYi Major:Pharmacy Class: 164101 Score Credits Score Credits Credits Courses Courses Courses Score Courses Score Credits 1st Term in 2016-2017 Academic Year Organic Chemistry I 3.0 Microbiology 2.0 81 79 Safety Knowledge 1.0 Organic Chemistry/Lab.I 85 1.5 Microbiology/Lab. 85 1.0 3.0 College English I 3.0 Abstract of Modern Chinese History 93 2.5 Pharmaceutics 87 93 Advanced Mathematics I 80 3.0 1st Term in 2017-2018 Academic Year Pharmaceutics Lab 92 1.0 2.0 Military Theory 94 1.0 ntroduction to the basic principles of Marxism 91 3.5 **Drug Regulations** 88 Chamber music playing senior training 90 1.5 Nobel Prize in physiology or medicine history 81 2.0 Pharmaceutical Analysis 86 3.0 3.5 Morals and Laws 90 84 3.0 Pharmaceutical Analysis Lab. 89 1.0 Human Anatomy and Physiology Physical Education I 90 0.8 Human Anatomy and Physiology/Lab 81 1.5 Analysis and analytical spectral drugs 81 2.0 76 77 4.0 Mathematical statistics and medical statistical analysis 3.0 Medicinal Chemistry 3.0 Inorganic Chemistry 89 Physics I 80 2.0 Physical Education III 83 1.0 Medical Chemistry Experiment 91 1.0 82 Chromatographic Analysis of Drugs Situation and Policy 92 1.0 Instrumental Analysis 3.0 81 2.0 2st Term in 2016-2017 Academic Year Instrumental Analysis/Lab. 87 1.5 Chromatographic Analysis of Drugs/Lab. 75 1.0 College English II 89 4.0 Organic Chemistry II 79 3.0 How to Write Scientific Papers 82 2.0 82 1.5 2st Term in 2018-2019 Academic Year Analytical Chemistry I 2.5 Organic Chemistry/Lab.II 85 Analytical Chemistry/Lab, I 86 1.5 2st Term in 2017-2018 Academic Year Humanities and medicine 88 1.0 Mao Zedong Thought and Socialism with Chinese Characteristics 3.0 0.2 Advanced Mathematics II 86 4.5 Physical Health Test 60 79 5.0 2st Term in 2019-2020 Academic Year 91 3.0 Fundamentals of Computer Application Biochemistry and Molecular Biology Thesis Work 1.5 Biochemistry & Molecular Biology /Lab. 90 8.0 Chamber music primary training 95 1.5 95 Physical Education IV 88 Award Credits 2.0 Physical Education II 84 1.0 1.0 Credit statistics A

Two grading systems are used in the University:most courses are graded A(90-100), B(80-89), C(70-79), D(60-69), F(59 or less); a few non-major courses and elective are graded E(Excellent) P(Pass) or F(Failure).

4.0

1.5

3.0

1.5

**Tutorial** 

**Award Credits** 

Academic lectures

A

A

A

Below Blank

8.0

30.0

4.0

Additional instructions:CIE(Cheating in Exams),ABS(Absent),VIO(Violation). ▲ stands for a 'resit course'; ♦ for a 'repeated course'

Pharmacology/Lab.

Physical Chemistry

Pharmacology

Physical Chemistry/Lab.

Compulsory courses: WAM(87.34) GPA(3.73) All courses: Arithmetic mean (86.03) WAM(87.94)

1.0

3.0

1.0

1.0

1.0

88

69

87

91 87

> 中国药科大学 学籍Chec成/绩管理 核对专用章

83

88

81

85

1st Term in 2018-2019 Academic Year

Date:2020-10-30

157.5

3.0

12.0

1.0

173.5

Required:

Limited:

Elective:

Total:

international: